Draft Environment and Social Impact Assessment

Project Number: 55205-001
29 April 2022

Lao PDR: Monsoon Wind Power Project
Part 1: Main Report


This draft environment and social impact assessment is a document of the borrower. The views expressed herein do not necessarily represent those of ADB’s Board of Directors, Management, or staff, and may be preliminary in nature. Your attention is directed to the “terms of use” section of ADB’s website.

In preparing any country program or strategy, financing any project, or by making any designation of or reference to a particular territory or geographic area in this document, the Asian Development Bank does not intend to make any judgments as to the legal or other status of any territory or area.
Monsoon Wind Power Project, Sekong and Attapeu Provinces, Lao PDR

Environmental and Social Impact Assessment

29 April 2022

Project No.: 0598121
# Monsoon Wind Power Project, Sekong and Attapeu Provinces, Lao PDR

## Environmental and Social Impact Assessment

<table>
<thead>
<tr>
<th>Project No.</th>
<th>0598121</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>29 April 2022</td>
</tr>
<tr>
<td>Version</td>
<td>2.0</td>
</tr>
<tr>
<td>Author</td>
<td>Aurora Finiguerra, Cheryl Ng, Elaine Wong, Hoa Tran, Jacopo Ventura, Mingkwan Naewjampa, Shubhankar Khare, Tirapon Premchitt, Winee Tammaruk</td>
</tr>
<tr>
<td>Client Name</td>
<td>Impact Energy Asia Development Limited (IEAD)</td>
</tr>
</tbody>
</table>

## Document history

<table>
<thead>
<tr>
<th>Version</th>
<th>Revision</th>
<th>Author</th>
<th>Reviewed by</th>
<th>ERM approval to issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.1</td>
<td>As above</td>
<td>Kamonthip Ma-Oon, Sabrina Genter, Les Hatton, George Chatzigiannidis, Simone Poli, Aniket Jalgaonkar</td>
<td>Kamonthip Ma-Oon 18-02-22 Draft to IEAD</td>
</tr>
<tr>
<td>1</td>
<td>1.2</td>
<td>As above</td>
<td>As above</td>
<td>Kamonthip Ma-Oon 25-02-22 Draft to IEAD</td>
</tr>
<tr>
<td>1</td>
<td>1.3</td>
<td>As above</td>
<td>As above</td>
<td>Kamonthip Ma-Oon 23-03-22 Draft to IEAD and ADB</td>
</tr>
<tr>
<td>1</td>
<td>1.4</td>
<td>As above</td>
<td>As above</td>
<td>Kamonthip Ma-Oon 30-03-22 Draft to IEAD and ADB</td>
</tr>
<tr>
<td>1</td>
<td>1.4</td>
<td>As above</td>
<td>As above</td>
<td>Kamonthip Ma-Oon 21-04-22 Draft to IEAD and ADB</td>
</tr>
<tr>
<td>2</td>
<td>2.1</td>
<td>As above</td>
<td>As above</td>
<td>Kamonthip Ma-Oon 29-04-22 Final ESIA Report</td>
</tr>
</tbody>
</table>
Monsoon Wind Power Project, Sekong and Attapeu Provinces, Lao PDR

Environmental and Social Impact Assessment

Kamonthip Ma-oon
Partner

ERM-Siam Co., Ltd.
179 Bangkok City Tower 24th Floor | South Sathorn Road,
Thungmahamek, Sathorn, Bangkok 10120 | Thailand |
CONTENTS

EXECUTIVE SUMMARY ........................................................................................................................ 1

Introduction ........................................................................................................................................ 1
Legal and Institutional Framework ........................................................................................................ 1
Project Description ............................................................................................................................. 2
  Project Background and Objectives .................................................................................................... 2
  Project Location ................................................................................................................................ 2
  Project Facilities and Components ...................................................................................................... 2
  Project Associated and Related Facilities .......................................................................................... 3
  Waste Management ............................................................................................................................ 3
  Project Activities ............................................................................................................................... 4
  Project Alternatives and Environmental and Social Considerations .................................................. 5

Impact Assessment Methodology ........................................................................................................ 5
Stakeholder Engagement ....................................................................................................................... 8
Environmental and Social Baseline Conditions ...................................................................................... 10
Impact Assessment Methodology ........................................................................................................ 5
Stakeholder Engagement ....................................................................................................................... 8
Environmental and Social Baseline Conditions ...................................................................................... 10

1. INTRODUCTION .......................................................................................................................... 18
  1.1 Project Background ...................................................................................................................... 18
  1.2 Purpose and Objective of this ESIA ............................................................................................. 20
  1.3 Limitations and Assumptions of this ESIA .................................................................................. 20
  1.4 ESIA Report Structure ................................................................................................................ 21

2. LEGAL AND INSTITUTIONAL FRAMEWORK ............................................................................. 23
  2.1 Overview .................................................................................................................................... 23
  2.2 Lao PDR Legal and Institutional Framework .............................................................................. 23
    2.2.1 National Laws and Regulations ............................................................................................ 23
    2.2.2 National Decisions and Decrees .......................................................................................... 29
    2.2.3 National Plans and Strategies .............................................................................................. 33
  2.3 International Regulatory Framework ........................................................................................... 36
    2.3.1 ADB Safeguard Policy Statement (2009) ............................................................................. 36
    2.3.2 ADB Social Protection Strategy (2001) ................................................................................ 40
    2.3.3 ADB Gender and Development Policy (1998) .................................................................... 41
    2.3.4 ADB Access to Information Policy (AIP) (2019) ................................................................. 41
    2.3.5 AIIB ....................................................................................................................................... 42
    2.3.6 Project Categorization ......................................................................................................... 42
    2.3.7 World Bank/ IFC EHS Guidelines ........................................................................................ 42
  2.4 International Conventions ............................................................................................................ 42
    2.4.1 United Nations Convention on Biological Diversity (1996) ................................................ 42
    2.4.2 Coherence with Sustainable Developmental Goals and the Paris Climate Agreement ......... 42
  2.5 Environmental and Social Standards ........................................................................................... 43

3. PROJECT DESCRIPTION ................................................................................................................ 47
  3.1 Project Background and Objectives ............................................................................................... 47
  3.2 Project Location ............................................................................................................................ 47
  3.3 Project Facilities and Components ............................................................................................... 49
    3.3.1 Permanent Facilities .............................................................................................................. 49
    3.3.2 Ancillary Facilities ............................................................................................................... 57
    3.3.3 Shared Facilities .................................................................................................................... 60
  3.4 Project Associated Facilities ......................................................................................................... 60
  3.5 Other Related Facilities ............................................................................................................... 60
  3.6 Project Accessibility .................................................................................................................... 61
3.6.1 Vehicle Access ................................................................. 61
3.6.2 Airport Access ............................................................... 61
3.6.3 Railroad and Waterway Access ........................................ 61

3.7 Waste Management .......................................................... 61
3.7.1 Solid Waste Disposal ...................................................... 61
3.7.2 Wastewater ................................................................. 62

3.8 Safety ............................................................................. 62
3.8.1 Safety Inspection ........................................................... 62
3.8.2 Fire Prevention .............................................................. 62
3.8.3 Emergency Plan ............................................................ 62

3.9 Project Activities ................................................................ 62
3.9.1 Pre-construction Phase .................................................. 62
3.9.2 Construction Phase ....................................................... 63
3.9.3 Operation, and Maintenance Phase ............................... 65
3.9.4 Decommissioning Phase ............................................... 66

4. PROJECT ALTERNATIVES AND ENVIRONMENTAL AND SOCIAL CONSIDERATIONS ...67
4.1 Introduction ....................................................................... 67
4.2 No Project Alternative .......................................................... 67
4.3 Alternatives on Wind Turbine Layout ................................... 67
4.4 Alternatives on Transmission Line Route .............................. 68
4.4.1 Alternative Sub-Station Locations .................................. 68
4.4.2 Alternative Routing of Selected Alternative .................... 69
4.5 Alternatives on Technology ............................................... 71
4.6 Alternatives on Site Selection ............................................. 73
4.7 Alternative Methods of Power Generation ........................... 74

5. IMPACT ASSESSMENT METHODOLOGY ........................................... 77
5.1 Introduction ..................................................................... 77
5.2 Screening .......................................................................... 78
5.3 Scoping ........................................................................... 78
5.4 Project Boundary and Area of Influence ............................. 78
5.5 Baseline Data Collection .................................................. 78
5.6 Impact Assessment Process .............................................. 78
5.6.1 Impact Prediction .......................................................... 79
5.6.2 Impact Evaluation ........................................................ 79
5.6.3 Identification of Mitigation and Enhancement Measures .... 82
5.6.4 Residual Impact Evaluation .......................................... 83
5.6.5 Cumulative Impact Assessment Process ......................... 83
5.6.6 Management, Monitoring, and Audit ............................... 86
5.7 Risk Assessment for Unplanned Events ............................... 86
5.7.1 Assess the Scale of Consequence .................................... 86
5.7.2 Assess the Likelihood .................................................... 87
5.7.3 Assess the Significance ................................................ 87

6. STAKEHOLDER ENGAGEMENT ..................................................... 88
6.1 Stakeholder Identification and Mapping .............................. 88
6.1.1 Stakeholder Identification .............................................. 88
6.1.2 Stakeholder Mapping .................................................... 94
6.2 Local EIA Consultation ..................................................... 96
6.3 Supplementary ESIA Consultation and Disclosure .............. 98
6.4 Local Perception and Understanding about the Project .......... 101

7. ENVIRONMENTAL AND SOCIAL BASELINE CONDITIONS .......................... 102
7.1 Introduction ..................................................................... 102
7.2 Defining the Study Limits ............................................................................................................. 102
  7.2.1 Project Area ........................................................................................................................ 102
  7.2.2 Area of Influence ............................................................................................................... 102
  7.2.3 Study Area ......................................................................................................................... 103

7.3 Physical Environment Baseline ................................................................................................. 105
  7.3.1 Introduction ....................................................................................................................... 105
  7.3.2 Topography ....................................................................................................................... 105
  7.3.3 Geology and Soil ............................................................................................................... 106
  7.3.4 Climate and Meteorology ................................................................................................. 107
  7.3.5 Air Quality ......................................................................................................................... 109
  7.3.6 Noise ................................................................................................................................ 112
  7.3.7 Surface Water Quality ...................................................................................................... 123
  7.3.8 Landscape Values and Visual Amenity ............................................................................. 137
  7.3.9 Natural Hazards ............................................................................................................... 155

7.4 Biological Environment Baseline ............................................................................................... 156
  7.4.1 Introduction ....................................................................................................................... 156
  7.4.2 Legally Protected Areas and Areas with Recognized High Biodiversity Values .......... 157
  7.4.3 Land Cover and Land Use ............................................................................................... 162
  7.4.4 Birds ................................................................................................................................ 166
  7.4.5 Bats ................................................................................................................................... 173
  7.4.6 Land Mammals (non-volant species) .............................................................................. 176
  7.4.7 Herpetofauna .................................................................................................................... 179
  7.4.8 Flora .................................................................................................................................. 181
  7.4.9 Summary of the Critical Habitat Assessment .................................................................... 182

7.5 Social Baseline .......................................................................................................................... 186
  7.5.1 Introduction ....................................................................................................................... 186
  7.5.2 National Socio-economic Overview .................................................................................. 186
  7.5.3 Overview of Affected Villages ............................................................................................ 191
  7.5.4 Gender Disaggregated Socio-economic Profile ................................................................. 243

8. ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT ....................................................... 250

  8.1 Introduction ............................................................................................................................. 250

  8.2 Identification of Impacts .......................................................................................................... 250
    8.2.1 Scoped Out Impacts .......................................................................................................... 253

  8.3 Physical Environment Impact Assessment ............................................................................. 253
    8.3.1 Scope of Physical Environment Impact Assessment ...................................................... 253
    8.3.2 Impacts on Topography ................................................................................................. 253
    8.3.3 Impacts on Geology and Soil ......................................................................................... 256
    8.3.4 Impacts on Air Quality .................................................................................................... 260
    8.3.5 Impacts on Noise ............................................................................................................. 263
    8.3.6 Impacts to Surface Water Quality .................................................................................. 284
    8.3.7 Impacts to Landscape Values and Visual Amenity .......................................................... 290
    8.3.8 Impacts Associated with Shadow Flicker ....................................................................... 328

  8.4 Biological Environment Impact Assessment ......................................................................... 360
    8.4.1 Introduction ....................................................................................................................... 360
    8.4.2 Approach & Methods ....................................................................................................... 360
    8.4.3 Biodiversity Impact Assessment ....................................................................................... 363

  8.5 Social Impact Assessment ....................................................................................................... 407
    8.5.1 Scope of Social Impact Assessment .................................................................................. 407
    8.5.2 Impacts on Economic Opportunities ............................................................................. 408
    8.5.3 Economic Displacement and Impacts to Livelihoods ...................................................... 413
    8.5.4 Impacts on Community Health and Safety ..................................................................... 424
    8.5.5 Impacts Associated with Influx ....................................................................................... 430
    8.5.6 Impacts of Wind Farm Operation on Local Amenity ...................................................... 434
9. ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN ........................................ 559
   9.1 Introduction and Objectives ........................................................................ 559
   9.2 Purpose of the ESMP .................................................................................. 559
   9.3 Structure of the ESMP ............................................................................... 560
   9.4 ESMP Implementation .............................................................................. 560
      9.4.1 Implementation Responsibilities .......................................................... 560
      9.4.2 ESMP Staffing .................................................................................... 560
      9.4.3 Management of Change ..................................................................... 562
   9.5 Training Program and Capacity Building ................................................ 563
      9.5.1 Construction Phase ........................................................................... 563
      9.5.2 Operation Phase ............................................................................... 563
   9.6 ESMP Audit, Reporting, and Corrective Actions ....................................... 564
   9.7 Outline of the ESMP .................................................................................. 564
   9.8 Environmental and Social Monitoring Program ....................................... 600
      9.8.1 Performance Indicators and Monitoring Schedule ......................... 600
      9.8.2 Reporting Mechanism for Environmental and Social Monitoring Program 600

10. CONCLUSIONS AND RECOMMENDATIONS ............................................... 604
    10.1 Impact Assessment Conclusions ............................................................. 604
    10.2 Social and Engagement Considerations ............................................... 607
    10.3 Recommendations .................................................................................. 607

11. REFERENCES ............................................................................................... 612
CONTENTS

APPENDIX J  FGD AND KII SUMMARY
APPENDIX K  SPECIFICATIONS OF THE TRANSMISSION LINE
APPENDIX L  TURBINE COORDINATES
List of Tables

Table 0.1: Key Stakeholder Concerns and Relevance for ESIA ............................................................. 9
Table 0.2: Summary of Environmental and Social Baseline Conditions ............................................. 10
Table 0.3: Summary of Residual Impact Significance ......................................................................... 14
Table 0.4: Risks from Climate Change ................................................................................................ 16
Table 2.1: Summary of AIIB Standards ............................................................................................... 42
Table 2.2: Ambient Air Quality Standards .......................................................................................... 43
Table 2.3: Ambient Noise Standards .................................................................................................. 43
Table 2.4: Toilet Wastewater Discharge Standard ............................................................................. 45
Table 2.5: Domestic Wastewater Discharge Standard ....................................................................... 45
Table 2.6: Electric and Magnetic Fields Standards ............................................................................. 46
Table 3.1: Main Wind Turbine Specifications .................................................................................... 49
Table 3.2: Rotor Dimension and Weight ............................................................................................. 52
Table 3.3: Blade Specifications .......................................................................................................... 54
Table 3.4: Generator Specifications .................................................................................................... 54
Table 3.5: Characteristics of the 500 kV Transmission Line ............................................................... 55
Table 3.6: Anticipated Workforce during Construction .................................................................... 64
Table 3.7: Anticipated Construction Workforce for each Project Facility ........................................... 65
Table 3.8: Anticipated Workforce during Operation .......................................................................... 66
Table 4.1: Land Cover for Alternative Transmission Line Routes ..................................................... 68
Table 4.2: Comparison of HAWT and VAWT Wind Turbine Alternatives ......................................... 72
Table 4.3: Comparisons between Power Generation Methods .......................................................... 75
Table 5.1: Impact Characteristics Terminology.................................................................................... 79
Table 5.2: Impact Type Definitions .................................................................................................... 80
Table 5.3: Definitions for Likelihood Designations ............................................................................. 80
Table 5.4: Impact Significance .......................................................................................................... 81
Table 5.5: Indicative Levels of Consequence for Potential Impacts from Unplanned Events .............. 86
Table 5.6: Risk Matrix for Potential Unplanned Events ..................................................................... 87
Table 6.1: Preliminary Identification of Project Stakeholders ............................................................. 90
Table 6.2: Stakeholder Engagement Strategies .................................................................................. 95
Table 6.3: Summary of Local EIA Stakeholder Engagement ............................................................. 97
Table 6.4: Summary of Supplemental ESIA Stakeholder Engagement ............................................. 99
Table 6.5: Key Stakeholder Concerns and Relevance for ESIA .......................................................... 100
Table 7.1: Average Temperature from the Meteorology Station ....................................................... 107
Table 7.2: Annual Rainfall from the Meteorology Station ................................................................. 107
Table 7.3: Average Wind Speed Measurement in the Project Area for 2012- 2019 ............................. 108
Table 7.4: Air Quality Monitoring Result ........................................................................................... 110
Table 7.5: Noise Sampling Locations ............................................................................................... 112
Table 7.6: Time Periods for Noise Measurements Occurred Every 10-Min ........................................ 120
Table 7.7: Background noise level at Monitoring Location ............................................................... 120
Table 7.8: Surface Water Monitoring Result ..................................................................................... 125
Table 7.9: Supplementary Surface Water Sampling Locations .......................................................... 127
Table 7.10: Surface Water Monitoring Results .................................................................................. 131
Table 7.11: Field of View ................................................................................................................. 146
Table 7.12: Horizontal field of view .................................................................................................. 147
Table 7.13: Vertical field of view ....................................................................................................... 147
Table 7.14: Mapping Turbine Visibility Elements ............................................................................. 148
Table 7.15: Location of the proposed VSRs ...................................................................................... 152
Table 7.16: Legally Protected Areas and Areas with Recognized High Biodiversity Values identified in the EAAAs .................................................................................................................. 158
Table 7.17: Land Class Descriptions and Areas .................................................................................. 162
Table 7.18: Vantage Point (VP) relationship to Turbine Arrays and the Transmission Line .............. 166
Table 7.19: Bird species recorded during VP surveys with corresponding flight times at all heights / collision risk height .............................................................................................................................. 170
Table 7.20: Bird species of conservation importance recorded during transect surveys ........................................ 172
Table 7.21: Itinerary for Bat Field Surveys .............................................................................................................. 173
Table 7.22: New records for bat species in southern Lao PDR and Lao PDR ......................................................... 175
Table 7.23: Conservation-important Mammals ........................................................................................................ 178
Table 7.24: Conservation-important Herpetofauna .................................................................................................. 180
Table 7.25: Conservation-important Plants ............................................................................................................. 182
Table 7.26: Summary of the Critical Habitat Assessment findings ........................................................................... 184
Table 7.27: Overview of Demographics of Affected Villages .................................................................................... 195
Table 7.28: Characteristics of Ethnic Groups ........................................................................................................... 205
Table 7.29: Education Attainment by Koumban .................................................................................................... 210
Table 7.30: Working Status of Surveyed Population ............................................................................................... 214
Table 7.31: Livelihoods of the Surveyed Population by Koumban ........................................................................ 215
Table 7.32: Supplementary Livelihood of Surveyed Households ................................................................................ 216
Table 7.33: Livelihood Diversification ...................................................................................................................... 217
Table 7.34: Food Sufficiency by Koumban ............................................................................................................ 219
Table 7.35: Average Monthly Household Income by Koumban ............................................................................ 228
Table 7.36: Average Monthly Household Income by Livelihood Types ............................................................... 229
Table 7.37: Average Monthly Household Expenditure by Koumban ..................................................................... 229
Table 7.38: Land Ownership Type by Village ......................................................................................................... 232
Table 7.39: Number of Vulnerable Households ..................................................................................................... 240
Table 7.40: Number of Vulnerabilities among the Surveyed Households ............................................................ 241
Table 7.41: Vulnerability Household by Category .................................................................................................. 242
Table 7.42: Average Monthly Household Income per Households and per Capita among the Vulnerable Households .................................................................................................................................................. 243
Table 7.43: Sources of Income of Vulnerable Households ....................................................................................... 243
Table 7.44: Ownership over property between male and female ............................................................................. 247
Table 7.45: Level of Decision by Women by Topic ................................................................................................. 249
Table 8.1: Scoping Matrix ........................................................................................................................................ 251
Table 8.2: Scoped Out Impacts ................................................................................................................................ 253
Table 8.3: Sensitivity Assessment Criteria for Topography ...................................................................................... 254
Table 8.4: Criteria for Impact Magnitude for Assessment of Impacts on Topography ........................................ 254
Table 8.5: Impact on Topography (Construction and Operation Phases) ............................................................... 255
Table 8.6: Sensitivity Assessment Criteria for Soil Quality (compaction, erosion and contamination) .................. 257
Table 8.7: Criteria for Impact Magnitude for Assessment of Impact to Soil .......................................................... 257
Table 8.8: Soil Impacts from Soil Erosion and Compaction (Construction and Operational Phase) .................... 259
Table 8.9: Sensitivity Assessment Criteria for Air Quality ....................................................................................... 261
Table 8.10: Criteria for Impact Magnitude for Assessment of Impact to Air Quality ........................................... 261
Table 8.11: Air Quality Impacts (Construction Phase) ............................................................................................ 262
Table 8.12: Criteria for Impact Magnitude for Assessment of Impact to Noise Level ........................................... 264
Table 8.13: Noise Receptor Sensitivity ................................................................................................................... 265
Table 8.14: Noise Impact Assessment (Construction) ............................................................................................ 266
Table 8.15: LAO National Regulation vs IFC Guidelines ......................................................................................... 268
Table 8.16: Magnitude and Significance of Noise Effects .......................................................................................... 268
Table 8.17: Additional Receptors .......................................................................................................................... 270
Table 8.18: Goldwind WTG Manufacturer Data ....................................................................................................... 274
Table 8.19: Sound Power Levels vs Wind Speed ....................................................................................................... 274
Table 8.20: Goldwind WTGs Sound Power Levels .................................................................................................. 275
Table 8.21: Predicted Operational Noise Levels (L_{Aeq}) vs IFC limits ................................................................. 276
Table 8.22: Predicted Noise Levels ........................................................................................................................ 279
Table 8.23: Significance of Impacts ........................................................................................................................ 283
Table 8.24: Most relevant WTGs for Impacted Receptors .................................................................. 283
Table 8.25: Calculations and new Distances for Turbine Relocation (R52) ....................................... 284
Table 8.26: Calculations and new Distances for Turbine Relocation (R52) ....................................... 284
Table 8.27: Sensitivity Assessment Criteria for Water Resources (Surface water) ......................... 285
Table 8.28: Criteria for Impact Magnitude for Assessment of Impact to Surface Water .................. 286
Table 8.29: Impacts to Surface Water Quality (Construction Phases) ............................................. 287
Table 8.30: Impact on Surface Water Quality (Operation Phase) .................................................. 288
Table 8.31: Impact on Surface and groundwater Water Resource Competition (Construction and Operation Phase) ......................................................................................................................... 289
Table 8.32: Landscape sensitivity .................................................................................................... 291
Table 8.33: Landscape magnitude ................................................................................................. 291
Table 8.34: Sensitivity of Visual Receptors ...................................................................................... 293
Table 8.35: Magnitude of Visual Effect .......................................................................................... 293
Table 8.36: Summary of Visual Impact ........................................................................................... 294
Table 8.37: Landscape Value Impacts (Construction and Operation Phase) .................................. 326
Table 8.38: Visual Impacts (Construction and Operation Phase) .................................................. 327
Table 8.39: Relevant National Standards ....................................................................................... 329
Table 8.40: Operational hours by sector for every site areas ......................................................... 335
Table 8.41: WindPro shadow module inputs (the key differences between the scenarios are in bold) .......................................................................................................................................................... 336
Table 8.42: Cluster Sensitivity and Magnitude .............................................................................. 358
Table 8.43: Impact of Shadow Flicker (Operation) ................................................................. 359
Table 8.44: Matrix used to rate Impact Significance Criteria for Habitat ........................................ 361
Table 8.45: Matrix used to rate Impact Significance Criteria for Species ....................................... 362
Table 8.46: Defining the AoI for Construction and Operational/Maintenance Components of the Project .................................................................................................................................................. 364
Table 8.47: Summary of Key Ecological Receptors and Biodiversity Values for the Project area ..... 365
Table 8.48: Biodiversity impacts identified and conceptualized for the Monsoon WF project .......... 370
Table 8.49: Biodiversity Impact Significance Assessment for the Monsoon WF project ................. 370
Table 8.50: Social Impact Scoping ............................................................................................... 407
Table 8.51: Social Impact Magnitude Criteria ............................................................................... 409
Table 8.52: Social Impact Sensitivity Criteria ................................................................................ 410
Table 8.53: Economic Opportunities Impact Assessment ............................................................ 412
Table 8.54: Loss of Agricultural Land .......................................................................................... 416
Table 8.55: Impact on NTFP Collection ....................................................................................... 420
Table 8.56: Social Impact Magnitude Criteria ............................................................................... 422
Table 8.57: Social Impact Sensitivity Criteria ............................................................................... 422
Table 8.58: Economic Displacement Impact Assessment .............................................................. 424
Table 8.59: Project Vehicle Movements, Construction ................................................................. 425
Table 8.60: Traffic Survey, September 2020 ................................................................................ 426
Table 8.61: Sensitivity Assessment Criteria for the Impact on Community Health and Safety ........ 427
Table 8.62: Criteria for Impact Magnitude for Assessment of Impact on Community Health and Safety .......................................................................................................................................................... 428
Table 8.63: Impact Assessment for Community Health and Safety .............................................. 429
Table 8.64: Worker Influx Impact Assessment .............................................................................. 434
Table 8.65: Social Impact Magnitude Criteria ............................................................................... 435
Table 8.66: Social Impact Sensitivity Criteria ............................................................................... 436
Table 8.67: Local Amenity Impact Assessment .......................................................................... 437
Table 8.68: ADB Indigenous Peoples Characteristics ................................................................. 438
Table 8.69: Social Impact Magnitude Criteria ............................................................................... 441
Table 8.70: Social Impact Sensitivity Criteria ............................................................................... 442
Table 8.71: Ethnic Groups Impact Assessment ............................................................................. 443
Table 8.72: Social Impact Magnitude Criteria ............................................................................... 444
Table 8.73: Social Impact Sensitivity Criteria ...................................................................................... 444
Table 8.74: Cultural Impact Assessment ............................................................................................. 445
Table 8.75: Summary of Gender Impacts and Mitigation assurances ................................................ 447
Table 8.76: Project Scope and Activity by Emission Source during Construction and Operation ..... 450
Table 8.77: Amount of Living Biomass Before and After Conversion ................................................. 452
Table 8.78: GHG Emission from Land Clearing in the Pre-construction Phase ................................ 452
Table 8.79: Emissions Breakdown by Scope and Activity during Construction ................................. 453
Table 8.80: Emissions Breakdown by Scope and Activity during Operation ........................................ 453
Table 8.81: GHG Emission Breakdown by Phase .............................................................................. 454
Table 8.82: Global Warming Potentials ............................................................................................. 456
Table 8.83: Emission Factors for Stationary and Mobile Combustion ................................................ 456
Table 8.84: Emission Factors for Electricity ....................................................................................... 457
Table 8.85: Impact Assessment for Project’s Impact on Climate Change during Pre-construction ... 461
Table 8.86: Impact Assessment for Project’s Impact on Climate Change during Construction ......... 462
Table 8.87: Impact Assessment for Project’s Impact on Climate Change during Operation ............. 463
Table 8.88: Estimation of Avoided GHG Emission ........................................................................... 464
Table 8.89: Key Project Assets ........................................................................................................... 467
Table 8.90: Potential Impacts on Wind Energy Sector ...................................................................... 469
Table 8.91: Climate Change Projections for Annual Rainfall and Evaporation ................................. 477
Table 8.92: Summary for Hazard Due to Water Availability under Baseline and Climate Change Scenarios ............................................................................................................................................ 477
Table 8.93: Climate Change Projections for Extreme Precipitation .................................................. 497
Table 8.94: Summary of Riverine Flood Hazard under Baseline and Climate Change Scenario ...... 497
Table 8.95: Climate Change Projections for Extreme Precipitation .................................................. 501
Table 8.96: Summary of Landslide Hazard under Baseline and Climate Change Scenario ............. 501
Table 8.97: Climate Change Projections for Temperature Parameters ............................................. 504
Table 8.98: Climate Change Projections for Maximum Temperature .............................................. 504
Table 8.99: Summary of Extreme Heat Hazard under Baseline and Climate Change Scenarios ..... 504
Table 8.100: Historical Cyclones Recorded within 100km Distance of the Site Location (1981-Present) ........................................................................................................................................................................ 505
Table 8.101: Projected Changes in Maximum Wind Speeds under Climate Change Scenarios at Ground Level ................................................................................................................................................. 508
Table 8.102: Summary for Cyclone and Wind Hazard under Baseline and Climate Change Scenario ............................................................................................................................................ 508
Table 8.103: Regional level historical wildfire events ........................................................................ 508
Table 8.104: Regional Land Cover Distribution in Lao ...................................................................... 509
Table 8.105: Climate Change Projections for Temperature Parameters ........................................... 513
Table 8.106: Summary of Wildfire Hazard under Baseline and Climate Change Scenario ............. 513
Table 8.107: Hazard Receptor Matrix ............................................................................................... 519
Table 8.108: Impact of Project on Exacerbation of Climate Related Physical Risks ....................... 524
Table 8.109: Indicative Levels of Consequence for Potential Impacts from Unplanned Events .......... 525
Table 8.110: Risk Matrix for Potential Unplanned Events ................................................................. 526
Table 8.111: Unplanned Events Leading to Potential Impacts ........................................................... 527
Table 8.112: Potential Impacts from Unplanned Events and Pre-mitigation Risk Ranking ............. 528
Table 8.113: Preventative and Mitigation Measures of Leakage and Spills Incidents .................... 531
Table 8.114: Preventative and Mitigation Measures of Traffic Accident ......................................... 533
Table 8.115: Social Impact Sensitivity Criteria .................................................................................. 535
Table 8.116: Social Impact Magnitude Criteria .................................................................................. 535
Table 8.117: Preventative and Mitigation Measures of Fire and Explosion ..................................... 537
Table 8.118: Preventative and Mitigation Measures of Natural Hazards ........................................ 538
Table 8.119: Preventative and Mitigation Measures of Leakage and Spills Incidents .................... 539
Table 8.120: Preventative and Mitigation Measures of Fire and Explosion ..................................... 541
Table 8.121: Preventative and Mitigation Measures of Blade Ejection Failure ............................... 542
Table 8.122: Preventative and Mitigation Measures of Transmission Line Snapping and Transmission
Pylon Collapse .................................................................................................................................... 544
Table 8.123: Preventative and Mitigation Measures of Natural Hazards ........................................... 545
Table 8.124 VECs selected for the CIA from a biodiversity impacts perspective.......................... 547
Table 9.1: Outline of Project Construction Environmental and Social Management and Monitoring
Plan (CESMMP) .......................................................................................................................... 566
Table 9.2: Outline of Project Operational Environmental and Social Management and Monitoring Plan
(OESMMP) .................................................................................................................................. 587
Table 9.3: Environmental and Social Monitoring Programme .......................................................... 601
Table 10.1: Summary of Residual Impact Significance ...................................................................... 604
Table 10.2: Risks from Climate Change ............................................................................................ 607
Table 10.3: Environmental and Social Monitoring Programme .......................................................... 608

List of Figures

Figure 0.1: Overall Impact Assessment Approach ................................................................................. 6
Figure 1.1: Project Location .................................................................................................................. 19
Figure 1.2: Project Location .................................................................................................................. 48
Figure 2.1: Layout of Permanent Facilities of Project ............................................................................ 51
Figure 3.3: Wind Turbine Nacelle Diagram ........................................................................................... 52
Figure 3.4: Rotor Hub Structure and Dimensions ................................................................................ 53
Figure 3.5: Pitch System Diagram ....................................................................................................... 53
Figure 3.6: Pavement Structure and Drainage Ditch ............................................................................. 56
Figure 3.7: Ancillary Facilities Location ............................................................................................... 58
Figure 3.8: Transportation Route to the Project Area ............................................................................ 59
Figure 4.1: Alternative Transmission Line Routing to Sub-Stations ..................................................... 70
Figure 4.2: Annual Average Wind Energy Potential Countrywide with an Altitude of 65 meters .......... 73
Figure 5.1: Overall Impact Assessment Approach ............................................................................... 77
Figure 5.2: Overall Impact Assessment Process .................................................................................. 79
Figure 5.3: Comparing an ESIA and a CIA ........................................................................................... 84
Figure 5.4: Conceptual CIA Process ....................................................................................................... 85
Figure 6.1: Social Area of Influence ..................................................................................................... 89
Figure 6.2: Preliminary Stakeholder Mapping Results .......................................................................... 95
Figure 7.1: The Project’s Area of Influence (AoI) .................................................................................. 104
Figure 7.2: Topography of the Project Area .......................................................................................... 106
Figure 7.3: Air Sampling Locations ...................................................................................................... 111
Figure 7.4: Noise Monitoring Locations .............................................................................................. 113
Figure 7.5: Noise Monitoring Result at R1 .......................................................................................... 116
Figure 7.6: Noise Monitoring Result at R2 .......................................................................................... 117
Figure 7.7: Noise Monitoring Result at R3 .......................................................................................... 118
Figure 7.8: Noise Monitoring Result at R4 .......................................................................................... 119
Figure 7.9: Background Noise Measurements against Wind Speed for R1 ......................................... 121
Figure 7.10: Background Noise Measurements against Wind Speed for R2 ....................................... 121
Figure 7.11: Background Noise Measurements against Wind Speed for R3 ....................................... 122
Figure 7.12: Background Noise Measurements against Wind Speed for R4 ....................................... 122
Figure 7.13: Surface Water Sampling Locations .................................................................................. 124
Figure 7.14: Supplementary Surface Water Sampling Locations .......................................................... 129
Figure 7.15: Landscape Study Area ...................................................................................................... 138
Figure 7.16: Topography of Project Area .............................................................................................. 139
Figure 7.17: Landscape Characteristic Unit (LCU) .............................................................................. 141
Figure 7.18: Photo of Nearby Landscape ............................................................................................ 142
Figure 7.19: Protected Areas ................................................................................................................ 144
Figure 7.20: Turbine Visibility Elements .............................................................................................. 148
Figure 7.21: View shed Zone A: One or more wind turbines in their entirety ..................................... 149
Figure 7.22: View shed Zone B: The entire path of the blades for one or more wind turbines ........ 150
Figure 7.23: View shed Zone C: At least half of the path of one or more wind turbines ................. 151
Figure 7.24: Location of the proposed VSRs .................................................................................. 154
Figure 7.25: Legally Protected Areas, and Areas with Recognized High Biodiversity Values within and overlapping the EAAAs ................................................................. 161
Figure 7.26: Land cover / land use in the EAAAs and Project area .................................................. 165
Figure 7.27: Map showing VP and transect locations for the bird survey relative to planned WF infrastructure ............................................................................................................................... 168
Figure 7.28: Map showing the locations of bat surveys (wet and dry seasons) relative to planned WF infrastructure ....................................................................................................................................... 174
Figure 7.29: Lao PDR Country Brief Overview ................................................................................ 189
Figure 7.30: Lao PDR’s Main GDP Contributor ............................................................................... 190
Figure 7.31: Affected Villages ............................................................................................................. 193
Figure 7.32: Ethnic Groups in the Project Affected Villages ............................................................... 199
Figure 7.33: Religions in the Project Affected Villages ..................................................................... 200
Figure 7.34: Cultural Heritage ............................................................................................................ 201
Figure 7.35: Cemeteries and Huts of the Deceased .......................................................................... 202
Figure 7.36: Pole Used for Securing Animals to Perform Animal Sacrifice ..................................... 203
Figure 7.37: Integration of Lifestyle to Mainstream Society ............................................................. 204
Figure 7.38: Education Attainment of the Surveyed Population ..................................................... 210
Figure 7.39: Reasons for Discontinuing Study .................................................................................. 212
Figure 7.40: Active Labour Force of the Surveyed Population .......................................................... 213
Figure 7.41: Types of Employment (for Primary Occupation) ............................................................ 213
Figure 7.42: Livelihoods of the Surveyed Population ....................................................................... 215
Figure 7.43: Food Sufficiency ............................................................................................................ 218
Figure 7.44: Approach for Making Up for Food Insecurity ............................................................... 220
Figure 7.45: Agro-Forestry Production Area .................................................................................... 221
Figure 7.46: Examples of Cultivation ............................................................................................... 222
Figure 7.47: Irrigation for Cultivation .............................................................................................. 224
Figure 7.48: Animal Husbandry ....................................................................................................... 224
Figure 7.49: NTFPs Collection ......................................................................................................... 225
Figure 7.50: Handicrafts .................................................................................................................... 226
Figure 7.51: Small Businesses ........................................................................................................... 227
Figure 7.52: Average Monthly Expenditure by Expenditure Items .................................................. 230
Figure 7.53: Common Diseases by Age Group .............................................................................. 233
Figure 7.54: Local Infrastructures and Public Services ................................................................. 235
Figure 7.55: Schools in Surveyed Villages ....................................................................................... 236
Figure 7.56: Local Roads .................................................................................................................. 237
Figure 7.57: Water Supply ................................................................................................................. 238
Figure 7.58: Energy Supply ................................................................................................................. 239
Figure 7.59: Characteristics of Vulnerable Households ................................................................. 241
Figure 7.60: Gender Ratio by Koumban ......................................................................................... 244
Figure 7.61: Education Attainment by Gender .................................................................................. 245
Figure 7.62: Participation of Female in Agriculture and Household Activities ............................ 246
Figure 8.1: Additional Receptors ...................................................................................................... 246
Figure 8.2: Predicted Noise Levels at R1 vs IFC Criteria ................................................................. 277
Figure 8.3: Predicted Noise Levels at R2 vs IFC Criteria ................................................................. 277
Figure 8.4: Predicted Noise Levels at R3 vs IFC Criteria ................................................................. 278
Figure 8.5: Predicted Noise Levels at R4 vs IFC Criteria ................................................................. 278
Figure 8.6: Predicted Noise Contours .............................................................................................. 282
Figure 8.7: Legend of Visual Graphic Sheets .................................................................................. 296
Figure 8.8: Photomontage for VSR1 ............................................................................................... 297
Figure 8.60: Calculating Comparative GHG Impacts Using the Attributional Life-Cycle Assessment (LCA) Approach ................................................................. 458
Figure 8.61: Key Components of EP-4 Related to Physical Risk Assessment ........................................ 467
Figure 8.62: General Risks from Climate Change to Wind Farms ........................................................ 470
Figure 8.63: Climate Change Risk Assessment Methodology ............................................................... 471
Figure 8.64: Hazards Evaluated in this Assessment .......................................................................... 472
Figure 8.65: General Framework for a Natural Hazard and Climate Change Impact Assessment ... 473
Figure 8.66: Baseline Water Stress .............................................................. 474
Figure 8.67: Baseline Seasonal Variability .............................................................. 475
Figure 8.68: Water Supply RCP 4.5/2030 .............................................................. 477
Figure 8.69: Water Supply RCP 4.5/2040 .............................................................. 478
Figure 8.70: Water Supply RCP 8.5/2030 .............................................................. 479
Figure 8.71: Water Supply RCP 8.5/2040 .............................................................. 481
Figure 8.72: Water Demand RCP 4.5/2030 .............................................................. 482
Figure 8.73: Water Demand RCP 4.5/2040 .............................................................. 483
Figure 8.74: Water Demand RCP 8.5/2030 .............................................................. 484
Figure 8.75: Water Demand RCP 8.5/2040 .............................................................. 485
Figure 8.76: Water Stress RCP 4.5/2030 .............................................................. 485
Figure 8.77: Water Stress RCP 4.5/2040 .............................................................. 486
Figure 8.78: Water Stress RCP 8.5/2030 .............................................................. 488
Figure 8.79: Water Stress RCP 8.5/2040 .............................................................. 489
Figure 8.80: Seasonal Variability RCP 4.5/2030 ...................................................... 490
Figure 8.81: Seasonal Variability RCP 8.5/2030 ...................................................... 492
Figure 8.82: Seasonal Variability RCP 8.5/2040 ...................................................... 493
Figure 8.83: Baseline Riverine Flood Hazard .......................................................... 495
Figure 8.84: Baseline Riverine Flood Hazard .......................................................... 496
Figure 8.85: Baseline Landslide Hazard ............................................................... 499
Figure 8.86: Landslide Susceptibility ................................................................. 500
Figure 8.87: Baseline Extreme Heat Hazard .......................................................... 503
Figure 8.88: Historical Cyclone Tracks ............................................................... 505
Figure 8.89: Wild Fire Frequency ................................................................. 511
Figure 8.90: Baseline Wild Fire Hazard ............................................................... 512
Figure 8.91: Lightning Frequency ................................................................. 514
Figure 8.92: Info Map of Potential UXO Presence in Laos ............................................. 536
Figure 8.93: The existing Hydropower Transmission Line and Main Access Road in relation to Monsoon WF ........................................................................ 550
Figure 8.94: Areas where Bauxite Mining is planned in Sekong and Attapeu Province, in relation to Monsoon WF ........................................................................ 551
## Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AoI</td>
<td>Area of Influence</td>
</tr>
<tr>
<td>ADB</td>
<td>Asian Development Bank</td>
</tr>
<tr>
<td>ALARP</td>
<td>As Low As Reasonably Practicable</td>
</tr>
<tr>
<td>ASEAN</td>
<td>Association of Southeast Asian Nations</td>
</tr>
<tr>
<td>BOD5</td>
<td>five-day biochemical oxygen demand</td>
</tr>
<tr>
<td>CAPE</td>
<td>convective available potential energy</td>
</tr>
<tr>
<td>CARE</td>
<td>Cooperative for Assistance and Relief Everywhere</td>
</tr>
<tr>
<td>CCRA</td>
<td>Climate Change Risk Assessment</td>
</tr>
<tr>
<td>CEMP</td>
<td>Construction and Environmental Management Plan</td>
</tr>
<tr>
<td>CESMMP</td>
<td>Construction Environmental and Social Management and Monitoring Plan</td>
</tr>
<tr>
<td>CF</td>
<td>Carbon fraction of dry matter</td>
</tr>
<tr>
<td>CIA</td>
<td>cumulative impact assessment</td>
</tr>
<tr>
<td>CLO</td>
<td>Community Liaison Officers</td>
</tr>
<tr>
<td>CO</td>
<td>Carbon Monoxide</td>
</tr>
<tr>
<td>COD</td>
<td>Commercial Operations Date</td>
</tr>
<tr>
<td>dBA</td>
<td>Decibels A</td>
</tr>
<tr>
<td>DDD</td>
<td>Dichlorodiphenyldichloroethane</td>
</tr>
<tr>
<td>DDE</td>
<td>Dichlorodiphenyldichloroethylene</td>
</tr>
<tr>
<td>DDT</td>
<td>Dichlorodiphenyltrichloroethane</td>
</tr>
<tr>
<td>DFC</td>
<td>Development Finance Corporation</td>
</tr>
<tr>
<td>DMC</td>
<td>District Disaster Management Committees</td>
</tr>
<tr>
<td>DO</td>
<td>Dissolved Oxygen</td>
</tr>
<tr>
<td>DONRE</td>
<td>Department of Natural Resources and Environment</td>
</tr>
<tr>
<td>DTM</td>
<td>Digital Terrain Model</td>
</tr>
<tr>
<td>EAAAA</td>
<td>Ecologically Appropriate Area of Analyses</td>
</tr>
<tr>
<td>EDL</td>
<td>The state power company Electricite du Laos</td>
</tr>
<tr>
<td>EHS</td>
<td>Environmental, Health and Safety</td>
</tr>
<tr>
<td>EIA</td>
<td>Environment Impact Assessment</td>
</tr>
<tr>
<td>EIB</td>
<td>European Investment Bank</td>
</tr>
<tr>
<td>EMMP</td>
<td>Environmental Management and Monitoring Plan</td>
</tr>
<tr>
<td>EP</td>
<td>Equator Principles</td>
</tr>
<tr>
<td>EPC</td>
<td>Engineering, Procurement and Construction</td>
</tr>
<tr>
<td>EPFI</td>
<td>Equator Principles Financial Institutions</td>
</tr>
<tr>
<td>EPSG</td>
<td>European Petroleum Survey Group</td>
</tr>
<tr>
<td>ERM</td>
<td>ERM-Siam Company Limited</td>
</tr>
<tr>
<td>ESCAP</td>
<td>Economic and Social Commission for Asia and the Pacific</td>
</tr>
<tr>
<td>ESHS</td>
<td>Environmental, Social, Health and Safety</td>
</tr>
<tr>
<td>ESIA</td>
<td>Environmental and Social Impact Assessment</td>
</tr>
<tr>
<td>ESMP</td>
<td>Environmental and Social Management Plan</td>
</tr>
</tbody>
</table>

**Note:**
- This list includes common acronyms and abbreviations used in environmental and social impact assessments. The full details of each term may vary depending on the context and industry. For specific terms, consult the relevant documentation or standards.
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESMS</td>
<td>Environmental and Social Management System</td>
</tr>
<tr>
<td>EVN</td>
<td>Vietnam Electricity</td>
</tr>
<tr>
<td>FGD</td>
<td>Focus Group Discussions</td>
</tr>
<tr>
<td>GAD</td>
<td>Gender and Development</td>
</tr>
<tr>
<td>GDP</td>
<td>Gross Domestic Product</td>
</tr>
<tr>
<td>GHG</td>
<td>Greenhouse gases</td>
</tr>
<tr>
<td>GII</td>
<td>Gender Inequality Index</td>
</tr>
<tr>
<td>GIIP</td>
<td>Good International Industry Practice</td>
</tr>
<tr>
<td>GL</td>
<td>Germanischer Lloyd</td>
</tr>
<tr>
<td>GLAD</td>
<td>German-Laos Association Development</td>
</tr>
<tr>
<td>GOL</td>
<td>Government of Laos</td>
</tr>
<tr>
<td>GOV</td>
<td>Government of Vietnam</td>
</tr>
<tr>
<td>GPG</td>
<td>Good Practise Guide</td>
</tr>
<tr>
<td>GPM</td>
<td>Global Precipitation Measurement</td>
</tr>
<tr>
<td>GW</td>
<td>Giga-Watt</td>
</tr>
<tr>
<td>GWP</td>
<td>Global warming potential</td>
</tr>
<tr>
<td>H&amp;S</td>
<td>Health &amp; Safety</td>
</tr>
<tr>
<td>HAWT</td>
<td>Horizontal Axis Wind Turbine</td>
</tr>
<tr>
<td>HCB</td>
<td>Hexachlorobenzenze</td>
</tr>
<tr>
<td>HDI</td>
<td>Human Development Index</td>
</tr>
<tr>
<td>HH</td>
<td>Household</td>
</tr>
<tr>
<td>HIV</td>
<td>Human Immunodeficiency Virus</td>
</tr>
<tr>
<td>HSE</td>
<td>Health and Safety Executive</td>
</tr>
<tr>
<td>HSSE</td>
<td>Health, Safety, Security and Environment</td>
</tr>
<tr>
<td>IA</td>
<td>Impact Assessment</td>
</tr>
<tr>
<td>IAO</td>
<td>Institute of Acoustics</td>
</tr>
<tr>
<td>IBrTACS</td>
<td>Best Track Archive for Climate Stewardship</td>
</tr>
<tr>
<td>IEAD</td>
<td>Impact Energy Asia Development Limited</td>
</tr>
<tr>
<td>IEC</td>
<td>The International Electrotechnical Commission</td>
</tr>
<tr>
<td>IEE</td>
<td>Initial Environmental Examinations</td>
</tr>
<tr>
<td>IFAD</td>
<td>International Fund for Agricultural Development</td>
</tr>
<tr>
<td>IFC</td>
<td>International Finance Corporation</td>
</tr>
<tr>
<td>ILO</td>
<td>International Labour Organization</td>
</tr>
<tr>
<td>IOA</td>
<td>Institute of Acoustics</td>
</tr>
<tr>
<td>IP</td>
<td>Indigenous People</td>
</tr>
<tr>
<td>IPCC</td>
<td>Intergovernmental Panel on Climate Change</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
</tr>
<tr>
<td>IUCN</td>
<td>International Union for Conservation of Nature</td>
</tr>
<tr>
<td>IWGIA</td>
<td>International Work Group for Indigenous Affairs</td>
</tr>
<tr>
<td>JICA</td>
<td>Japan International Cooperation Agency</td>
</tr>
<tr>
<td>KBA</td>
<td>Key Biodiversity Area</td>
</tr>
</tbody>
</table>
### CONTENTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KII</td>
<td>Key Informant Interviews</td>
</tr>
<tr>
<td>LAeq</td>
<td>Equivalent Continuous Sound Level</td>
</tr>
<tr>
<td>LAK</td>
<td>Laotian Kip (Official national currency of Laos)</td>
</tr>
<tr>
<td>LCA</td>
<td>Life-Cycle Assessment</td>
</tr>
<tr>
<td>LCU</td>
<td>Landscape Character Unit</td>
</tr>
<tr>
<td>LDC</td>
<td>Least develop country</td>
</tr>
<tr>
<td>LMIC</td>
<td>Middle income country</td>
</tr>
<tr>
<td>LREMDP</td>
<td>Livelihood Restoration and Ethnic Minority Development Plan</td>
</tr>
<tr>
<td>LUC</td>
<td>Land Use Consultants</td>
</tr>
<tr>
<td>LWU</td>
<td>Lao Women’s Union</td>
</tr>
<tr>
<td>MAB</td>
<td>Man and Biosphere</td>
</tr>
<tr>
<td>MLA</td>
<td>Multilateral Agencies</td>
</tr>
<tr>
<td>MONRE</td>
<td>Ministry of Natural Resources and Environment</td>
</tr>
<tr>
<td>MoU</td>
<td>Memorandum of Understanding</td>
</tr>
<tr>
<td>MPI</td>
<td>Multidimensional Poverty Index</td>
</tr>
<tr>
<td>MPN</td>
<td>Maximum Probable Number</td>
</tr>
<tr>
<td>MW</td>
<td>Megawatt</td>
</tr>
<tr>
<td>NA</td>
<td>Not Available/Not Applicable</td>
</tr>
<tr>
<td>NAPA</td>
<td>National Adaptation Programme of Action to Climate Change</td>
</tr>
<tr>
<td>ND</td>
<td>Not Detected</td>
</tr>
<tr>
<td>NDC</td>
<td>Nationally Determined Contribution</td>
</tr>
<tr>
<td>NDMC</td>
<td>National Disaster Management Committee</td>
</tr>
<tr>
<td>NGO</td>
<td>Non-Governmental Organisations</td>
</tr>
<tr>
<td>NGPES</td>
<td>National Growth Poverty Eradication Strategy</td>
</tr>
<tr>
<td>NOAA</td>
<td>National Oceanic and Atmospheric Administration</td>
</tr>
<tr>
<td>NSEDP</td>
<td>National Socio-Economic Development Plan</td>
</tr>
<tr>
<td>NSSL</td>
<td>National Severe Storm Laboratory</td>
</tr>
<tr>
<td>NT</td>
<td>Near threatened</td>
</tr>
<tr>
<td>NTFP</td>
<td>Non-Timber Forest Product</td>
</tr>
<tr>
<td>OCSC</td>
<td>Office of the Civil Service Commission</td>
</tr>
<tr>
<td>OESMMP</td>
<td>Operation Environmental and Social Management and Monitoring Plan</td>
</tr>
<tr>
<td>OH&amp;S</td>
<td>Occupational Health And Safety</td>
</tr>
<tr>
<td>ORP</td>
<td>Oxidation Reduction Potential</td>
</tr>
<tr>
<td>PA</td>
<td>Protected Area</td>
</tr>
<tr>
<td>PAP</td>
<td>Project Affected People</td>
</tr>
<tr>
<td>PDA</td>
<td>Project Development Agreement</td>
</tr>
<tr>
<td>PDR</td>
<td>People’s Democratic Republic</td>
</tr>
<tr>
<td>PHC</td>
<td>Primary Health Care</td>
</tr>
<tr>
<td>PM</td>
<td>Particulate Matter</td>
</tr>
<tr>
<td>POESMMP</td>
<td>Project Owners Environmental and Social Management and Monitoring Plan</td>
</tr>
<tr>
<td>PRF</td>
<td>Provider Relief Fund</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PS</td>
<td>Performance Standards</td>
</tr>
<tr>
<td>PSAoI</td>
<td>Project Social Area of Influence</td>
</tr>
<tr>
<td>QC</td>
<td>Quality Control</td>
</tr>
<tr>
<td>RAMSAR</td>
<td>Convention on Wetlands of International Importance Especially as Waterfowl Habitat</td>
</tr>
<tr>
<td>RAP</td>
<td>Resettlement Action Plan</td>
</tr>
<tr>
<td>ROW</td>
<td>Right of Way</td>
</tr>
<tr>
<td>RPM</td>
<td>Revolutions Per Minute</td>
</tr>
<tr>
<td>SAR</td>
<td>Second Assessment Report</td>
</tr>
<tr>
<td>SEP</td>
<td>Stakeholder Engagement Plan</td>
</tr>
<tr>
<td>SPS</td>
<td>Safeguard Policy Statement</td>
</tr>
<tr>
<td>SRTM</td>
<td>Shuttle Radar Topography Mission</td>
</tr>
<tr>
<td>SUFORD</td>
<td>Scaling Up Participatory Sustainable Forest Management</td>
</tr>
<tr>
<td>SW</td>
<td>Surface Water</td>
</tr>
<tr>
<td>TCFD</td>
<td>Task Force on Climate-Related Financial Disclosures</td>
</tr>
<tr>
<td>TJ</td>
<td>Terajoule</td>
</tr>
<tr>
<td>TL</td>
<td>Transmission Line</td>
</tr>
<tr>
<td>TOR</td>
<td>Terms of Reference</td>
</tr>
<tr>
<td>TSP</td>
<td>Total Suspended Particulates</td>
</tr>
<tr>
<td>TSS</td>
<td>Total Suspended Solids</td>
</tr>
<tr>
<td>UCRSEA</td>
<td>Urban Climate Resilience in Southeast Asia</td>
</tr>
<tr>
<td>UN</td>
<td>United Nations</td>
</tr>
<tr>
<td>UNDP</td>
<td>United Nations Development Programme</td>
</tr>
<tr>
<td>UNEP</td>
<td>United Nations Environment Programme</td>
</tr>
<tr>
<td>UNESCO</td>
<td>United Nations Educational, Scientific and Cultural Organization</td>
</tr>
<tr>
<td>UNFCCC</td>
<td>United Nations Framework Convention on Climate Change</td>
</tr>
<tr>
<td>USGS</td>
<td>United States Geological Survey</td>
</tr>
<tr>
<td>UTM</td>
<td>Universal Transverse Mercator</td>
</tr>
<tr>
<td>UXO</td>
<td>Unexploded ordnance</td>
</tr>
<tr>
<td>VAWT</td>
<td>Vertical Axis Wind Turbine</td>
</tr>
<tr>
<td>VP</td>
<td>Vantage Point</td>
</tr>
<tr>
<td>VSR</td>
<td>Visual Sensitive Receptors</td>
</tr>
<tr>
<td>VU</td>
<td>Vulnerable</td>
</tr>
<tr>
<td>WBCSD</td>
<td>World Business Council for Sustainable Development</td>
</tr>
<tr>
<td>WBG</td>
<td>World Bank Group</td>
</tr>
<tr>
<td>WHO</td>
<td>World Health Organisation</td>
</tr>
<tr>
<td>WRI</td>
<td>World Resources Institute</td>
</tr>
<tr>
<td>WSDI</td>
<td>Wind Speed/Direction Indicator</td>
</tr>
<tr>
<td>WTG</td>
<td>Wind Turbine Generator</td>
</tr>
<tr>
<td>WWF</td>
<td>World Wide Fund</td>
</tr>
<tr>
<td>ZTV</td>
<td>Zone of Theoretical Visibility</td>
</tr>
</tbody>
</table>
EXECUTIVE SUMMARY

Introduction

Impact Energy Asia Development (IEAD and/or the Project Proponent) is developing the Monsoon Wind Farm with an installed capacity of approximately 600 MW in Dak Cheung District of Sekong Province and Sanxai District of Attapue Province in Lao People's Democratic Republic (Lao PDR). The development also includes a 500 kilovolt (kV) transmission line, which connects to the grid in Vietnam (“the Project”).

IEAD signed a Memorandum of Understanding (MoU) with the Government of Lao PDR in 2011 to explore the possibility of developing a wind power project. Following the initial feasibility study, IEAD signed a Project Development Agreement (PDA) with the Government of Lao PDR on August 7, 2015 for the development of a wind power project with a capacity of 600 MW. The concession period for the Project is understood to be 25 years from the commercial operations date (COD). Construction is estimated to take approximately 24 months.

An Environment Impact Assessment (EIA) study for local Lao PDR permitting requirements was conducted in June 2014 (EIA 2014), and a second and third revision was conducted in May 2018 (EIA 2018), and September 2020 (EIA 2020), respectively. InnoGreen Engineering Co., Ltd (InnoGreen) on behalf of the Project Proponent is currently revising the local EIA (EIA 2020) due to significant changes in the Project design.

ERM-Siam Company Limited (ERM) was contracted by IEAD to conduct an Environmental and Social gap analysis of the local EIA against the Lenders’ applicable standards including an initial biodiversity review (Phase 1). ERM completed Phase 1 and submitted the final gap analysis report to IEAD in March 2021. The Phase 1 report also recommended a Terms of Reference (TOR) to fill the gaps identified.

Legal and Institutional Framework

This ESIA has been undertaken with reference to the provisions of the requirements, standards, policies, laws, rules, guidelines, manuals, and international conventions and treaties. In addition, international standards and best practices on environmental and social safeguards were reviewed to identify all possible risks and impacts from project development and appropriate measures to minimize and mitigate the risks to the extent possible. The regulatory framework for this ESIA includes in the following.

- The Lao PDR legislation, policies, standards, and guidelines that have been ratified by Lao PDR and are applicable to the Project.
- The Project will be undertaken to, as much as possible, comply with International Conventions including United Nations Convention on Biological Diversity (1996) and Coherence with Sustainable Developmental Goals and the Paris Climate Agreement as minimum.
- The Project shall comply with Lao environmental, social, health and safety laws, or associated WBG EHS Guidelines, whichever is more stringent.
Project Description

Project Background and Objectives

IEAD is developing a wind farm, with a total installed capacity of approximately 600 MW, and a 500 kV transmission line in Dak Cheung District of Sekong Province and Sanxai District of Attapeu Province in Laos (the Project). The Project has been developed under an exclusive right granted by the GOL through a Memorandum of Understanding (MoU) and Project Development Agreement (PDA) executed in November 2011 and August 2015. This Project is also the first cross-border wind power project to be approved by the GOL and Government of Vietnam (GOV) in accordance with the MoU to supply power from Laos’ projects to Vietnam Electricity (EVN).

The development also includes a 22 km 500 kV transmission line, which connects to the grid in Vietnam. The Right of Way (ROW) of the transmission line is 60 m (30 m on each side from the centre line) which primarily passes through Protected Area (PA) in Lao PDR towards the Vietnam border. The generated electricity is expected to be sold to Vietnam Electricity (EVN).

Project Location

The Project is located in Dak Cheung District of Sekong Province, and Sanxay District of Attapeu Province in Laos (731355.38 m E, 1701111.82 m N). It lies approximately 560 km south east of Vientiane, the capital of Laos, and approximately 48 km east of the provincial capital, Sekong.

The wind farm development area (excluding the transmission line) is approximately 70,828 hectares. The 500 kV transmission line runs northeast from the development area, across Dak Cheung District, to the Laos-Vietnam international border.

Project Facilities and Components

The major facilities and components of the Project are described in the following.

- Permanent facilities include wind farm, transmission lines and Project access road as described in the following.
  - A wind turbine is a device that captures the wind’s kinetic energy and converts the energy into electricity using a generator. A total of 148 wind turbines will be used for the Project. Two different wind turbine types will be used, of which 132 turbines will be Goldwind GW 165-4.0 turbines, and 16 turbines will be Goldwind GW 155-4.5 turbines.
  - The Project includes the development of a 22 km 500 kV overhead transmission line to evacuate power generated from the wind farm and connect it to the Vietnam electricity grid. This transmission line will run from the Project’s substation located within the Project development area, to the Laos-Vietnam international border, and continuing eastwards to connect to the Thanh My substation in Vietnam. The Right of Way (ROW), comprising a width of 60 m (30m horizontally on each side from the transmission centerline), is the area of land that will be used to locate, construct, operate, and maintain the transmission line. In addition, the Project includes the construction of underground and overhead 35 kV and 115 kV transmission cables to transfer electricity to the substation within the development area. The substation will be connected with a 500 kV transmission cable to transmit electricity to Vietnam. The Right of Way (ROW) of 35 kV and 115 kV transmission lines are 15 m (12.5 m on each side from the centre line) and 40 m (20 m on each side from the centre line) respectively.
  - The internal road system within the Project development area will be newly built connecting to turbine towers with the pavement width of 5.0 m; the subgrade width of 6.0 m; designed speed of 15 km/h. type of internal road is covered with crushed stone layer (thickness is 30 cm). In addition, the drainage system will be built parallel with the internal road system.

1 It should be noted that the Projects’ concession area will be the land required to install and construct project facilities and ROW for related transmission line, which is around 1,050 ha.
Sediment controls will be installed to collect sediment. The mortar rubble drainage ditch and the reinforced concrete pipe culvert with a diameter of 1 m will be set up according to the actual situation on site.

- Ancillary facilities include Project access road, concrete batching plants, laydown areas, worker accommodation, spoil disposal areas. The ancillary facilities will be located in a flat and open area that is near the existing public road.
- Shared facilities of the Project have also been identified. It should be noted that only the Lao section of the transmission line is included in this impact assessment. The transmission line in Vietnam will be the responsibility of EVN and not part of the Project proposed for ADB-financing.

**Project Associated and Related Facilities**

Associated Facilities are defined in the ADB SPS as “facilities that are not funded as part of the project (funding may be provided separately by the borrower/client or by third parties), and whose viability and existence depend exclusively on the project and whose goods or services are essential for successful operation of the project."

The Project facilities include:

- Wind turbines and wind turbine boundary area (development area);
- Access roads, workers camps, laydown areas, and batching plants within the development area;
- Access road from the development area to the highway;
- 22 km 500 kV transmission line from the development area to the Laos/Vietnam international border.

There are no associated facilities identified for this Project. Other related facilities have been assessed as to whether these are associated facilities. However these have not been considered as associated facilities as per ADB SPS definition as per the rationale provided below:

- The 500 kV Station of Vietnam (Thanh My Station) and the transmission line route in Vietnam. As mentioned in **Section 3.3.3**, this Project is not funded by ADB or the Developer and is being conducted by ENV. The transmission line and substation are also being developed for more than just this Project.
- Road No. 16 B improvements that connecting Lao PDR, Thailand and Vietnam from west to east. This road will be used for the transportation of construction equipment. The upgrade of this road has been completed in 2021 by the Government of Lao. The road network will not be utilised for only this Project and is not funded by the developer or ADB.

**Waste Management**

Solid waste disposal and wastewater management can be summarised in the table below.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Estimated Volume</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid waste disposal</td>
<td>Construction Phase</td>
<td>The estimated waste generation rate of 0.8 kilogram/worker/day. For an average of 700 construction workers, the total volume of municipal wastes is estimated to 560 kilograms/day and is composed of food wastes, plastic bags and paper scraps (as per the EIA, 2020). The amount of solid waste will be depended on the actual situation of the project construction phase.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Solid waste generation can be divided into two categories that are from construction activities and from worker consumption. The solid waste generation from construction activities will include concrete, structural steel, wooden crates etc. The hazardous waste will include diesel oil, paint, etc. Bunded, hardstand and roofed areas are a general requirement for hazardous waste. The solid waste generated during the construction phase will be collected and</td>
</tr>
</tbody>
</table>
### Executive Summary

<table>
<thead>
<tr>
<th>Phase</th>
<th>Estimated Volume</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>segregated for recyclable and non-recyclable waste (i.e. paper, plastic). The solid waste will be stored in temporary storage areas, disposed, and recycled according to the requirement of Lao.</td>
</tr>
</tbody>
</table>

| Operational Phase | The actual amounts of waste to be generated by the Project are currently not available. | There is no waste generation from the production process. Waste generation will be from the consumption of employee. The solid waste generation will include food wastes, scrap papers and plastics that will be sent to the authorized agencies for further disposal. Papers, water bottles, glasses, metal and plastics will be recycled. The hazardous material will include diesel oil, paint, etc. A Waste Management Plan for construction and operation will be required including the estimated types, volumes, and disposal routes. |

| Wastewater Construction Phase | Wastewater is mainly generated from the toilet used by construction workers that is equivalent to about 80% of the volume of consumption water or about 16 cubic meters/day. | The project requires the contractor to provide mobile toilet tanks with sufficient storage tanks for use by workers. |

| Operational Phase | There is no water-use in the production process. Wastewater is mainly generated from the consumption of the estimated 53 employees, the volume of wastewater from consumption, washing and other activities is approximately 1 cubic meter/day (as per the EIA, 2020). | The waste water will be treated initially by waste water treatment tank before using the service of the septic service company for disposal. |

### Project Activities

Key activities to be conducted over the life of the Project are outlined in the following.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-construction Phase</td>
<td>All work will be conducted in accordance with the detailed master construction schedule, provided by the EPC Contractor. Prior to commencement of work, all contractors would be required to provide detailed site specific plans. No land take, or dispossession of assets and no ground clearance or project activities shall take place unless consent has been obtained from affected ethnic communities and land acquisition and compensation activities are completed for the project component following a land acquisition and resettlement plan and Indigenous Peoples Plan which meets the International regulatory framework.</td>
</tr>
</tbody>
</table>

| Construction Phase | The EPC Contractor will prepare the site for construction, erection, and installation of the Project facilities, which will include earthwork activities, such as site clearing and soil excavation. The construction, design, and testing will be undertaken in accordance | 30 months |
EXECUTIVE SUMMARY

MONSOON WIND POWER PROJECT, SEKONG AND ATTAPEU PROVINCES, LAO PDR
Environmental and Social Impact Assessment

<table>
<thead>
<tr>
<th>Phase</th>
<th>Details</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation, and Maintenance Phase</td>
<td>With the appropriate construction standards and the Laos’ Decision on National Environmental Standards (No. 81/GOV, 2017).</td>
<td></td>
</tr>
<tr>
<td>After the completion of the installation of wind turbines and the arrangement for the commencement of the production of electricity, there will be the officer to control, supervise, and maintain the wind turbine system in accordance with the agreement made with the manufacturer of the turbine. The frequency of the maintenance of 1 turbine generating electricity is approximately 2 times per year in order to verify the integrity of the hydraulic system, lubricants system, transformer and blade.</td>
<td>25 years</td>
<td></td>
</tr>
<tr>
<td>Operational Phase</td>
<td>No information is currently available on the decommissioning of the Project. It is noted that decommissioning will need to be conducted under the prevailing laws and standards of Lao at the time of decommissioning activities</td>
<td></td>
</tr>
</tbody>
</table>

Project Alternatives and Environmental and Social Considerations

This section provides an overview of the project alternatives considered for the project including alternative power generation, site selection, technology and locations. This data was provided by IEAD.

- No project alternative: The ‘no project alternative’ considers the consequences in case a decision not to proceed with the Project is made. In this scenario, the possible positive and negative impacts of the proposed activities on the receiving environment and social receptors would not occur.

- Alternative on wind turbine layout: From data provided by IEAD, it is noted that the turbine layout has been optimised from 240 turbines to 148 turbines. The number of turbines have been reduced due to new the use of turbine technology that can generate more power.

- Alternative on transmission line route: The original plan for the transmission line was to connect the Project via a 150 km 230kV transmission line to the Ban Lak 25 substation in in Pakse, Champasak Province. This routing intersects with two Key Biodiversity Areas (KBAs). The plan was amended in order to connect to a 500 kV station of Vietnam (Thanh My Station) with an overall length of 66 km (around 22 km in Laos). The Laos to Vietnam option avoids the KBAs and reduces the overall potential for impacts from forest clearing, impacts to agricultural land and livelihoods, and potential increased physical displacement. Two alternatives on the selected transmission line are provided in the EIA for the 500 kV transmission line (Innogreen, 2020), are also considered.

- Alternative on technology: A comparison of the wind turbine technologies in terms of axis of direction, efficiency, location, design complexity, safety, and noise generation of VAWT, HAWT, other technologies, are considered.

- Alternative on site selection: The project location areas and the study areas (located in Dak Cheung District of Sekong province and Sanxay District of Attapeu Province) have an altitude of 65 meters and an average wind speed of 7.5 m/s. It is concluded that they have good and sufficient potential for producing electricity from wind energy.

- Alternative method of power generation: several alternatives including renewable energy alternatives as well as other alternatives for power generation such as conventional thermal power plants, are considered and compared.

Impact Assessment Methodology

This section presents the methodology used to conduct the Environmental and Social Impact Assessment (ESIA) for the Project. The Impact Assessment (IA) is undertaken following a systematic process that predicts and evaluates the impacts the Project could have on aspects of the physical,
biological, social/ socio-economic and cultural environment, and identifies measures that the Project is planning to avoid, reduce, mitigate, offset or compensate for adverse impacts; and to enhance positive impacts where practicable.

The methodology has followed the approach illustrated in Figure 0.1.

**Figure 0.1: Overall Impact Assessment Approach**

Source: ERM, 2019

This section also details the methodology used for the collection and analysis of primary and secondary data used in this report. Primary and secondary information from the Project Owner, government sources, non-governmental organisations (NGOs) and other Project-related stakeholders have been collected to support the preparation of this report.

**Screening**

The screening was conducted utilizing a high-level description of the Project and its associated facilities, including available information regarding the project design and existing environmental and social conditions, applicable regulatory framework for the Project etc. in order to provide a summary of initial findings on potential project impacts and to guide development of the ESIA.

**Scoping**

Scoping has been undertaken to delineate the potential Area of Influence for the Project (and therefore the appropriate Study Area) and to identify potential interactions between the Project and resources/ receptors in the Area of Influence. It also helps in developing and selecting alternatives to
proposed action and in identifying the issues to be considered in this ESIA. A scoping exercise was completed as part of the gap analysis undertaken by ERM.

Project Boundary and Area of Influence

In order to set out the scope of the Project features and activities, with particular reference to the aspects, which have the potential to impact the environment, a Project Description has been prepared. Details of the Project facilities’ design characteristics, as well as planned and possible unplanned Project activities, are provided in Section 3 of this ESIA Report. The Project Area of Influence (AoI) is also defined in Section 7 of this ESIA Report.

Baseline Data Collection

To provide the context within which the impacts of the Project can be assessed, a description of physical, biological, social/socio-economic and cultural conditions that would be expected to prevail in the absence of the Project is presented. The baseline includes information on all resources/receptors that were identified during scoping as having the potential to be significantly affected by the Project.

The baseline takes into account current conditions, as well as those changing conditions apparent in the Baseline and takes into consideration other developments within the Project area, which are underway or certain to be initiated in the near future. These developments are considered in the assessment of cumulative impacts and effects.

Impact Assessment Process

Impact identification and assessment starts with scoping and continues through the remainder of the ESIA Process. The principal ESIA steps comprise:

- Potential Impact Prediction: to determine what could potentially happen to resources/receptors as a consequence of the Project and its associated activities;
- Impact Evaluation: to evaluate the significance of the predicted impacts by considering their magnitude and likelihood of occurrence, and the sensitivity, value and/or importance of the affected resource/receptor;
- Mitigation and Enhancement Measures: to identify appropriate and justified measures to mitigate potential negative impacts and enhance potential positive impacts; and
- Residual Impact Evaluation: to evaluate the significance of potential impacts assuming effective implementation of mitigation and enhancement measures.

Cumulative Impact Assessment Process

In order to gain an understanding of the projects overall contribution to impacts, a cumulative impact assessment (CIA) was undertaken. Whilst total cumulative impacts due to multiple projects within a given area should be identified within government-led spatial planning efforts, the Project owner needs to determine the degree to which it is contributing to these overall cumulative impacts. The ESIA and CIA are prepared based on similar logical framework, analytical process and tools. Unlike the ESIA that centers on the Project as a source of impacts, the CIA focuses on VECs under influence from different projects. In a CIA, the overall resulting condition of the VEC and its related viability are assessed.

Management, Monitoring, and Audit

The final stage in the IA Process is the definition of the basic management and monitoring measures that are needed to identify whether: a) impacts or their associated Project components remain in conformance with applicable standards/ guidelines; and b) mitigation measures are effectively addressing impacts and compensatory measures and offsets are reducing effects to the extent predicted.
Risk Assessment for Unplanned Events

To evaluate potential impacts from unplanned events, a risk-based approach is used to define: 1) the most likely unplanned events leading to environmental, social and/or community health impacts; and 2) those unplanned events with the most significant potential environmental, social and/or community health impacts overall. Impact significance for unplanned events is therefore determined by evaluating the combination of likelihood and consequence.

Stakeholder Engagement

Consultation for the supplementary ESIA was conducted in November and December 2021 with a focus on:

- Disclosing updated Project information and development status to the 31 potentially affected communities and other stakeholders including the supplementary ESIA studies, the risks, impacts, and opportunities for the Project.
- Providing the affected communities and stakeholders with opportunities to express their views on Project risks, impacts, and mitigation measures.
- Soliciting stakeholders’ ideas, opinions, and recommendations on various alternatives.
- Assessing the level of stakeholder interest and support for the Project and enable stakeholder views to be taken into account in Project design and environmental and social mitigation measures as well as development of benefits and opportunities.
- Undertaking extensive stakeholder engagement for land acquisition and resettlement

Consultation was planned to be carried out in a village meeting format that was appropriate to the cultural norm of the potentially affected communities. Consultation was also planned to be provided as part of focus group discussions (FGDs) with women, youth, and ethnic community members in the PAPs. However, due to the Covid-19 pandemic, government restrictions were imposed on the provinces where the Project is located, for the majority of the duration in the second half of 2021. As such, the Project was not able to undertake consultation and FGD activities. The local villagers were also hesitant to engage in group activities due to the risk of spreading Covid-19. The Project team was apprehensive of potential risks associated with the undertaking of the consultation plan, so a modification to the plan was implemented with an aim to fill the consultation gaps while respecting the needs to have a Covid-19-safe field operation during the pandemic. Due to the Covid-19 restrictions, modification of the consultation plan consisted of:

- Consultation with individuals during the household socio-economic surveys and census of the affected population;
- Consultation during key informant interviews with village leaders, teachers, healthcare workers, religious leaders, and others;
- Consultation with representatives of women groups, youth groups, livelihood groups, ethnic minority groups; and
- A total of 345 people were consulted during the process through FGDs and Key Informant Interview (KII), in which 181 were women, 76 were ethnic group representatives and 75 were youth representatives.

A summary of supplementary ESIA consultation is provided in Table 0.1 and further detailed in Appendix J.
## Table 0.1: Key Stakeholder Concerns and Relevance for ESIA

<table>
<thead>
<tr>
<th>Stakeholder Concern</th>
<th>Relevant ESIA Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Project should minimise impacts to sensitive receptors and houses and paddy field as much as possible.</td>
<td>The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</td>
</tr>
<tr>
<td>The Project development will impact the cultivation land, particularly rice paddy field as suitable land for rice cultivation is highly limited due to mountainous terrain of the region.</td>
<td>Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</td>
</tr>
<tr>
<td>The Project should ensure that there will be no encroachment into villagers’ land.</td>
<td>Land and economic displacement is assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures. The Project will ensure all required processes for land acquisition are conducted in conjunction with relevant stakeholders.</td>
</tr>
<tr>
<td>Concern about nuisance from noise from wind turbines during operation.</td>
<td>Noise impacts (including from turbines) are assessed in Section 8.3.7 of the ESIA Report. This includes proposed mitigation measures.</td>
</tr>
<tr>
<td>Concern about nuisance from shadow flicker and negative impacts on agricultural productivity.</td>
<td>Shadow flicker impacts are assessed in Section 8.3.10 of the ESIA Report. This includes proposed mitigation measures.</td>
</tr>
<tr>
<td>Concern that the Project development may impact cemeteries of the village.</td>
<td>Impacts to cemeteries and other cultural heritage are assessed in Section 8.5.8 of the ESIA Report. This includes proposed mitigation measures.</td>
</tr>
<tr>
<td>Some people expressed that they cannot articulate their concerns as they do not have sufficient information about the Project and its potential impacts</td>
<td>Information dissemination will be considered in the ESIA and SEP. A SEP will be prepared for the Project including future and on-going engagement required to ensure stakeholders are provided sufficient information on the potential impacts.</td>
</tr>
<tr>
<td>Concerns about unfair compensation for those impacted by land acquisition of the Project, and there will be no replacement land for cultivation and animal husbandry and therefore people will lose their main source of livelihood.</td>
<td>Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021.</td>
</tr>
<tr>
<td>Concerns around safety of life and property and livestock of households nearby the wind towers and safety of those that conduct agricultural activities under the transmission line.</td>
<td>Impacts to community health and safety are assessed in Section 8.5.4 of the ESIA Report. This includes proposed mitigation measures.</td>
</tr>
<tr>
<td>Prior to commencement of the Project construction, the village heads should be informed.</td>
<td>Village heads will be informed prior to construction, this commitment is included in Section 9 (ESMP) of the ESIA Report.</td>
</tr>
<tr>
<td>The people in the affected villages were not sure if they can use electricity generated by the Project.</td>
<td>Reliable and affordable electricity will be provided to the affected villages. Priority will be given to the households affected by the Project’s land acquisition, then poor households within the Project’s affected communities, and finally the entire the affected villages if possible. Refer to Section 8.5.2 for more details.</td>
</tr>
<tr>
<td>During construction and operation of the Project, there will be increased influx of workers and people from outside to the villages. There are concerns that these may bring nuisances to the villages and increased risks of particularly of vulnerable populations (e.g. children, women) being trafficked.</td>
<td>Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</td>
</tr>
<tr>
<td>Concerns about the Project’s impact on landslides and impacts to forest resources as people are highly dependent on NTFPs collection from the forests.</td>
<td>Impacts from unplanned events (including those impacts as a consequence of natural hazards) are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</td>
</tr>
</tbody>
</table>
In addition to the main concerns from the people, the stakeholders engaged in FGDs and KIIs also provided suggestions to the Project which reflect communities’ needs including provide support on improving agriculture and livestock practice, particularly coffee plantation, processing and market linkage. Provide support to improve healthcare facilities and education facilities, assistance to poor households, and training and employment opportunities for local people.

The general opinions of stakeholders engaged in FGDs and KIIs show that the majority of the people agree with the development of the Project. This is because they perceive various benefits associated with the Project, particularly economic opportunities. They believe that the Project will create more job opportunities for the people in the villages, new developments that will come with Project development such as improved road connections and other facilities, the opportunity to increase tourism due to the wind farm being a new tourist attraction.

### Environmental and Social Baseline Conditions

This chapter summarizes the existing physical, biological and social conditions in the Area of Influence (AOI), focusing on the resources/receptors that may be impacted by the Project. Information in this chapter is based on studies undertaken by the local EIA (Innogreen & Greener Consultant, 2020), a desktop review of publicly available information, and the additional noise, landscape and visual, biodiversity, and social baseline studies undertaken in 2021 to 2022 by Innogreen, with ERM’s guidance, during preparation of this ESIA.

The environmental setting of the site is presented in Table 0.2.

#### Table 0.2: Summary of Environmental and Social Baseline Conditions

<table>
<thead>
<tr>
<th>Receptor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topography</td>
<td>■ The Project Area is mostly on the slopes of hills and high mountainous area, the elevation ranges from about 1,000 – 1,200 m above sea level.</td>
</tr>
</tbody>
</table>
| Geology and soil             | ■ Soil in Dak Cheung District, Sekong Province is divided into six soil groups and nine types of soil based on the original rocks, condition of the location, identified layer, and identified characteristics of the soils. The area is primarily composed of heavy clay, clay loam, and loamy sand  
■ Soil in Sanxay District of Attapeu Province is divided into six soil groups that is classified into 13 types of soil based on the original rocks, condition of the location, identified layer, and identified characteristics of the soils. The soil areas are primarily composed of clay loam, hard clay and loamy sand. |
| Climate and mereology        | ■ The weather condition of Dak Cheung District and Sanxay District is mostly cold and with light drizzling rain over almost the entire year. The rainy season is between March and July, whereas the dry season runs from August to October. Over the past five years, a slight change in the temperature has been observed, with an increase of about 1-2 degrees Celsius (EIA, 2020). |
| Ambient air quality          | ■ Based on the local EIA (EIA, 2020), parameters measured were in line with the Laos national air quality standards for all parameters.  
■ This indicates that the ambient air quality within and around the Project area is in good condition. |
| Ambient noise                | ■ Noise sampling conducted for the ESIA demonstrates that the four (4) monitoring locations met the World Bank Group (WBG) Criteria which is more stringent than Lao National Ambient Noise Standard for most of the monitoring duration in the daytime (07:00 - 22:00). The exceeded noise level measured in the night-time (22:00-7:00)
## EXECUTIVE SUMMARY

### Receptor | Description
--- | ---

**Surface water quality**
- Based on the local EIA (EIA, 2020), the parameters of SW01, SW02, and SW05 were within Laos regulations. The parameters of SW03 and SW04 were mostly within the standards except for measurements of phenol (C6H6O). The area consists of natural high and steep rock mountains, which may contain minerals underground. There is frequent rainfall that causes water to flow over various sources that may cause the water contamination.
- Surface water sampling conducted for the ESIA demonstrates that most of parameter were in line with the National Environmental Standards No.81/MONRE 2017 except COD at SW03-5 and Coliform Bacteria at SW03.

**Landscape values and visual amenity**
- 19 viewpoints have been identified within the Study Area, in order to be exhaustive of different landscape components. These viewpoints are referred to as Visual Sensitive Receptors (VSRs). They represent points within the view shed from where people will be able (or not) to see the Project, and where the quality of the landscape and visual resources of people could be affected by the presence of the Project.
- When assessing the visual impact of the wind turbines, it is assumed that the largest horizontal component is the entire rotor, which would be a maximum of 165 m wide. The calculations suggest that the impact of a 165 m wide wind turbine rotor would reduce to be insignificant at about 3.8 km, as it would form less than 5% or 2.5° of the horizontal field of view.

**Natural Hazards**
- The topographic conditions of the Project area and nearby area is composed mostly of hills and high mountains, and there are no large rivers that will cause flooding in this area. And according to global flood data there is no historical flood event is recorded for the Project area.\(^2\)\(^3\)
- There is no record of earthquake occurrence in the Project site or in Sekong and Attapeu provinces. However, the Project will be designed in accordance with standards so that the Project is capable of withstanding an earthquake.
- Saravane and Sekong District are identified as highly susceptible to landslides according to UNDP Support National Hazard Profile in 2020. Increasing incidence of landslides is being observed in the upper catchments of the Sedon and Sekong rivers, while increased flooding is being observed in the lower catchments and along the Mekong River.\(^4\) The Project is at least 30 km distance to Sekong River.

**Biodiversity**
- Field data was collected to further inform the understanding of the important biodiversity values within the study area including A Rapid Ecological Assessment (“REA”), Monthly bird field survey campaigns across 12 months and covering all relevant seasons, Five bat field survey campaigns covering dry and wet season, and two mammal, herpetofauna (reptiles and amphibians) and plant field survey campaigns in the wet season and dry season were undertaken based on the results of the REA.
- A Critical Habitat Assessment was completed for the Project ([Appendix G](#)), in support of the Project’s alignment with the applicable international standards, which include the Asian Development Bank’s Safeguards Policy Statement (“ADB SPS”).
- The Project area has been described to be located in a mosaic of evergreen forest, shifting cultivation, shrub land and grassland, waterbodies, and built-up areas. In several areas, there has been extensive modification for agriculture and clearance of forests by local communities predominantly. The EAAAs assessed therefore contain both natural and modified habitat in terms of the ADB SPS definitions.
- Requirements in terms of natural habitat identified: there are a number of Project components that overlap with terrestrial and aquatic areas that are designated as ‘natural habitat’ and in these instances, the ADB SPS requires that the Project does not significantly convert or degrade areas of natural habitat, and mitigation measures are designed to achieve at least an overall no net loss of biodiversity.

---

\(^2\) Global Flood Map, [Laos Flood Map | Map of Potential Flooding in Laos](globalfloodmap.org)

\(^3\) Reliefweb, [UNOSAT Training activities](reliefweb.int)

\(^4\) UNDP, [Project Document - Deliverable Description](undp.org)
## EXECUTIVE SUMMARY

**MONSOON WIND POWER PROJECT, SEKONG AND ATTAPEU PROVINCES, LAO PDR**  
Environmental and Social Impact Assessment

<table>
<thead>
<tr>
<th>Receptor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Receptor</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Requirements in terms of critical habitat identified: the Montane and Wet Evergreen Forest ecosystems comprise habitats that are considered to be critical habitat types (either natural or modified), qualifying as such based on several of the ADB SPS criteria.</td>
<td></td>
</tr>
<tr>
<td>Requirements in terms of legally protected areas: the project footprint does not overlap with any identified formally legally protected areas therefore the requirements under ADB SPS Paragraph 28 and 30 do not apply.</td>
<td></td>
</tr>
</tbody>
</table>

### Population and Demographics

- The Project area including wind turbine towers, transmission line, and access roads are located in the administrative boundaries of 23 villages in Dak Cheung District of Sekong Province and 8 villages in Sanxay District of Attapeu Province.
- Five ethnic groups were identified in the Project affected villages, namely Triang (89%), Yae (4%), Katu (4%), Ha Luk (2%) and Lao (1%). Triang makes up the majority of the surveyed households, with the exception of Dak Rant village (Dak Cheung District) where Yae makes up 85.7% of the village population and Dak Xeum village (Sanxay District) where Ha Luk is the main population of the village.
- The majority (98%) of the population of the surveyed villages practice in animism and 2% practices Buddhism.
- The average level of education for girls is 3rd to 4th year of secondary school (equivalent to years 8 and 9) and 4th year of secondary school (9 years of education) for boys. 53% or 1,472 people of the surveyed population have completed primary education, followed by 30% (745 people) attending secondary education. These figures are considerably lower compared to those of Sekong and Attapeu Provinces.
- Migration is not a prevalent phenomenon in the area.

### Livelihoods

- The main livelihoods are land-based livelihoods i.e. engagement in agricultural activities including rice farm, coffee and cassava cultivation, livestock and non-timber forest products (NTFPs) collection.
- Of the 2,302 surveyed population, 1,022 people (44%) have a second occupation, of which 735 people (31%) work are engaged in farming activities, 214 people (10%) work as day laborers, and 81 people (4%) are engaged in livestock. The remaining supplementary livelihoods include NTFPs collection, small businesses, handicraft productions, and others such as homemakers, carpenters, etc.
- The communities are dependent on the forest resources for food, medicine, hunting, firewood, wood for construction of houses, etc.
- The villagers experience rice and food deficiency, particularly during the months October to April as it is dry season, with low to no productivity.
- The average monthly household income of surveyed households is LAK (Laotian Kip) 1,272,593 (approximately USD 110), and the average monthly income per capita (per person) is LAK 199,954 (approximately USD 18), which are lower than provincial and national average of LAK 1,200,000 per month (approximately USD 104) per capita.
- The average monthly expenditure of 443 surveyed households is LAK 8,740,498 (approximately USD 775) and the expenditure per capita is LAK 728,375 per month (approximately USD 65) – this is approximately 6.87 times higher than the average monthly household income (LAK 1,272,593)
- Most people do not have land titles, only land use rights (i.e. land use certificates) and booking land (a traditional system which is not recognized in Laos law).

### Education, Health and infrastructure

- Most youths attend primary schools in their villages; however secondary schools are only available in some bigger villages including Xiengluang, Dak Cheung, and Dak Dor. Therefore, some students are required to travel from 4 to 10 km to secondary schools. The common means of travel include walking and biking.
- Of the 23 surveyed villages in Dak Cheung District, 10 villages have healthcare centres located within the village. Local healthcare facilities usually have x-ray room, nativity room, and rehabilitation room and a doctor and nurses. For the villages without healthcare facilities, they have to travel to healthcare facilities in other villages.

---

5 Primary education are for children aged 6-10 years (Grade 1-5)  
Lower Secondary Education are for students aged 11-14 (Grade 6-9)  
Upper Secondary Education are for students aged 15-17 (Grade 10-12)  
## Executive Summary

### Receptor

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>or bigger cities such as Xiengluang Health centre, Dakdor Health Centre, Prao Health Centre, and Dakchueng Hospital.</td>
</tr>
<tr>
<td>■ The most common diseases in the surveyed villages are cold, diarrhoea particularly for children. Women experience endometritis and concerns around health risks related to giving birth. For the elderly, common diseases are kidney disease and gastritis. Other diseases identified include malaria, stomach pain and leucorrhoea.</td>
</tr>
</tbody>
</table>

### Public Infrastructures and Utilities

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>■ The main source of water identified across survey village is gravity-fed water system which is sourced from streams to store in common tank for water supply to households in the villages. Rainwater is stored in tanks for drinking and domestic use during rainy season. It is noted that piped water supply system (Nam Papa) is not available in the surveyed villages (water is not pumped into homes).</td>
</tr>
<tr>
<td>■ All surveyed villages in Dak Cheung District have access to electricity, except Dak Dom village where the electricity grid is not available, and the village depends on dynamo generators. The main sources of electricity supply include transmission line and solar cells. Only three villages (i.e. Dak Yok, Dak Padou, and Nam Ngonnuea) in Sanxay District have access to electricity. The main source is power grid and solar cells.</td>
</tr>
<tr>
<td>■ Firewood is predominately used for cooking in the villages and is collected from the nearby forest areas.</td>
</tr>
<tr>
<td>■ There is no waste collection and disposal system in the surveyed villages; therefore, the village members' burn, bury, and throw waste around the house or into the forests as means of waste disposal.</td>
</tr>
<tr>
<td>■ Surveyed population indicated to have access to the internet</td>
</tr>
<tr>
<td>■ Dirt roads are available in all 31 surveyed villages. The means of transport of the locals include motorbike, walking, biking, and farm tractor. During rainy seasons, the (red soil) dirt roads get muddy from heavy rain and make it inconvenient to travel and increase travel times</td>
</tr>
<tr>
<td>■ In Dak Chueng District, markets are available in Dak Bong, Dak Cheung, and Ngon Don Villages. For the villages located far from the markets, there are occasional markets, 2-3 times per month. The people usually purchase or exchange products at retail shops available in the villages. In Sanxay District, Dak Nong, Dak Smor, Dak Sied, and Dak Xuem villages have access to markets, whereas the remainder do not have market access.</td>
</tr>
</tbody>
</table>

### Cultural Heritage and Indigenous Peoples

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>■ One of the core beliefs of animism is the belief and worship in ancestral spirits and cemeteries are observed in all surveyed villages. The cemeteries are mostly forested area and are sacred as a burial place of the deceased from the villages.</td>
</tr>
<tr>
<td>■ In their animism belief, worshipping spirits involves sacrifice of large animals such as buffalos, cows, and pigs. Poles located in the middle of the villages are used for securing animals and serve as a place for performing animal sacrifice. In some villages, such as Dak Jom village, sacred houses or Salakuan in the middle of villages are used for performing animal sacrifices. Women and outsiders are strictly forbidden from entering Salakuan.</td>
</tr>
<tr>
<td>■ All ethnic groups have their own spoken languages. Triang, Yae, Katu and Ha Luk are classified under Mon-Khmer Linguistic Group while Lao ethnic group is Lao-Tai Linguistic Group. They believe in animism and worship ancestral spirits. They have traditional costumes, housing styles, ceremony and skill sets (ironsmith, bamboo handicrafts, and weaving).</td>
</tr>
<tr>
<td>■ Based on the site visit conducted in November 2021, the communities have absorbed cultures and ways of life from the mainstream Lao society as evidenced in their clothing, housing styles and celebrating mainstream Laos festivals and ceremonies. Currently, only some cultural or rituals are still practiced in pure traditional forms.</td>
</tr>
</tbody>
</table>

### Gender considerations

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>■ The ratio remains roughly at 1:1 male to female across surveyed villages</td>
</tr>
<tr>
<td>■ Females have slightly lower average level of education than men. The average level of education for females is up to year 3-4 of secondary school, while for males it was identified that the average education is year 4-5 of secondary school.</td>
</tr>
<tr>
<td>■ The average age of women getting pregnant is 15-18 years old. Mostly, women give birth at home or at local healthcare centres.</td>
</tr>
<tr>
<td>■ Based on the FGDs and site visit observation, gender-based violence does not seem to be an issue in the villages within the Study Area.</td>
</tr>
</tbody>
</table>
Executive Summary

Environmental and Social Impact Assessment

The impact assessment has been conducted of the potential environmental and social impacts attributable to the construction and operation phases of the Project. Qualitative and quantitative (where relevant) assessments of impacts have been presented, significance of each potential impact has been identified, and mitigation measures to minimise and reduce the impacts have been recommended. Cumulative impacts, particularly on community health and safety and biodiversity, have also been assessed. Table 0.3 presents a summary of residual impact significance and Table 0.4 presents a summary of risks from climate change. Refer to Section 8 Impact Assessment for full impact assessments.

Table 0.3: Summary of Residual Impact Significance

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Residual Impact Significance</th>
<th>Construction</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Environment Impact Assessment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Impacts on Topography</td>
<td>Moderate</td>
<td>Moderate</td>
<td></td>
</tr>
<tr>
<td>Impacts on Geology and Soil</td>
<td>Minor</td>
<td>Minor</td>
<td></td>
</tr>
<tr>
<td>Impacts on Air Quality</td>
<td>Minor</td>
<td>Scoped out of the assessment</td>
<td></td>
</tr>
<tr>
<td>Impacts on Noise</td>
<td>Minor</td>
<td>Moderate for R52 and R53 Minor for other receptors</td>
<td></td>
</tr>
<tr>
<td>Impacts to Surface Water Quality</td>
<td>Minor</td>
<td>Negligible</td>
<td></td>
</tr>
<tr>
<td>Impact to Water Resources</td>
<td>Moderate</td>
<td>Minor</td>
<td></td>
</tr>
<tr>
<td>Impacts to Landscape Values</td>
<td>Moderate</td>
<td>Moderate</td>
<td></td>
</tr>
<tr>
<td>Impacts to Visual</td>
<td>Negligible to Moderate</td>
<td>Moderate</td>
<td></td>
</tr>
<tr>
<td>Impacts Associated with Shadow Flicker</td>
<td>Not Applicable</td>
<td>Minor</td>
<td></td>
</tr>
<tr>
<td>Biological Environment Impact Assessment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical destruction and/or disturbance of vegetation</td>
<td>Moderate</td>
<td>Not Applicable</td>
<td></td>
</tr>
<tr>
<td>Reduction in habitat for supporting key RDL (Red Data List) species</td>
<td>Moderate</td>
<td>Not Applicable</td>
<td></td>
</tr>
<tr>
<td>Illegal hunting/poaching and collection of forest resources</td>
<td>Negligible / Insignificant</td>
<td>Negligible / Insignificant</td>
<td></td>
</tr>
</tbody>
</table>
## Residual Impact Significance

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Construction</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bird &amp; bat collisions with wind turbines resulting in injury or mortality</td>
<td>Not Applicable</td>
<td>Negligible / Insignificant</td>
</tr>
<tr>
<td>Vehicular collisions with wildlife</td>
<td>Negligible / Insignificant</td>
<td>Negligible / Insignificant</td>
</tr>
<tr>
<td>Dust pollution caused by earthworks and vehicle/machinery operation</td>
<td>Negligible / Insignificant</td>
<td>Negligible / Insignificant</td>
</tr>
<tr>
<td>Water and soil pollution caused by potential accidental spills of hazardous substances</td>
<td>Negligible / Insignificant</td>
<td>Negligible / Insignificant</td>
</tr>
<tr>
<td>Soil erosion and sedimentation of watercourses</td>
<td>Negligible / Insignificant</td>
<td>Negligible / Insignificant</td>
</tr>
<tr>
<td>Disturbance and nuisance caused by increased noise, light and/or vibrations</td>
<td>Negligible / Insignificant</td>
<td>Negligible / Insignificant</td>
</tr>
<tr>
<td>Barriers or interference with species movement</td>
<td>Minor</td>
<td>Minor</td>
</tr>
<tr>
<td>Increased susceptibility of forest habitat to disturbance</td>
<td>Minor</td>
<td>Minor</td>
</tr>
<tr>
<td>Introduction of alien plant species and/or disturbance leading to invasion by alien plants and weeds</td>
<td>Minor</td>
<td>Minor</td>
</tr>
<tr>
<td>Reduced habitat connectivity caused by fragmentation of habitat</td>
<td>Minor</td>
<td>Minor</td>
</tr>
<tr>
<td>Loss of ecosystem services</td>
<td>Negligible / Insignificant</td>
<td>Negligible / Insignificant</td>
</tr>
<tr>
<td>Increased hunting/harvesting pressure due to enhanced accessibility to the area</td>
<td>Moderate</td>
<td>Moderate</td>
</tr>
<tr>
<td>Increased fire risk</td>
<td>Scoped out of the assessment</td>
<td>Scoped out of the assessment</td>
</tr>
<tr>
<td>Trophic cascade impacts</td>
<td>Scoped out of the assessment</td>
<td>Scoped out of the assessment</td>
</tr>
</tbody>
</table>

## Social Impact Assessment

| Impacts on Economic Opportunities                                         | Positive                                     | Positive                                     |
| Economic Displacement and Impacts to Livelihoods                           | Moderate                                    | Moderate                                    |
| Impacts on Community Health and Safety                                     | Negligible                                  | Not Applicable                              |
| Impacts Associated with Influx                                              | Minor                                       | Not Applicable                              |
| Impacts of Wind Farm Operation on Local Amenity                             | Not Applicable                              | Negligible to Moderate                      |
| Impact on Ethnic Groups                                                     | Negligible                                  | Not Applicable                              |
| Impact on Cultural Heritage (Tangible and Intangible)                      | Minor                                       | Minor                                       |

## Climate Change Risk and Impact Assessment

| Impacts on Climate Change                                                  | Negligible                                  | Negligible                                  |

## Unplanned Events

| Leakage and Spill Incidents                                               | Minor                                       | Minor                                       |
| Traffic Accidents                                                         | Major for workers and communities           | Not Applicable                              |
## EXECUTIVE SUMMARY

### Impact Type

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Residual Impact Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Construction</td>
</tr>
<tr>
<td>Fire and Explosion</td>
<td>Minor</td>
</tr>
<tr>
<td>Natural Hazards (Flood and LANDslide)</td>
<td>Moderate</td>
</tr>
<tr>
<td>Blade Ejection Failure</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Transmission Line Snapping and Transmission Pylon Collapse</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>

### Cumulative Impacts

<table>
<thead>
<tr>
<th>Cumulative Impact</th>
<th>Impact Type</th>
<th>Hazard Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: Avifauna collisions</td>
<td>Not Applicable</td>
<td>Minor</td>
</tr>
<tr>
<td>2: Regional loss of important forest habitat</td>
<td>Moderate</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>3: Forest habitat fragmentation and reduced connectivity</td>
<td>Minor</td>
<td>Minor</td>
</tr>
<tr>
<td>4: Regional loss of RDL species</td>
<td>Minor</td>
<td>Moderate</td>
</tr>
<tr>
<td>5: Reduction in ecosystem services</td>
<td>Minor</td>
<td>Minor</td>
</tr>
<tr>
<td>6: Contribution to clean energy sector and move away from non-renewables (positive impact)</td>
<td>Not Applicable</td>
<td>Positive</td>
</tr>
</tbody>
</table>

### Table 0.4: Risks from Climate Change

<table>
<thead>
<tr>
<th>Hazard Type</th>
<th>Hazard Level</th>
<th>2030</th>
<th>2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Availability</td>
<td>Low</td>
<td>Low</td>
<td></td>
</tr>
<tr>
<td>Riverine Floods</td>
<td>None</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Landslides</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Extreme Heat</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Cyclone and Wind Speed</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Lightning</td>
<td>No direct projections</td>
<td>No direct projections</td>
<td></td>
</tr>
</tbody>
</table>

## Environmental and Social Management Plan

For all the impacts identified in the study, mitigation, management, and monitoring measures have been proposed and included in the Environmental and Social Management (ESMP) in this ESIA Report, including the schedule for monitoring.

The purpose of the Environmental and Social Management Plan (ESMP) is to specify the standards and controls required to manage and monitor environmental and social impacts during construction.
and operation phase. The ESMP (in Section 9) will be part of the future construction and operational activities, and as the future construction and operational plans are prepared, these are expected to confirm how these commitments will be incorporated into the Project's Environmental and Social Management System. This implementation will be under the responsibility of the EPC (Engineering Procurement and Construction) Contractor and IEAD.

The ESMP covers all in built controls and additional mitigation measures proposed to reduce the impacts as well as a list of all required management plans. Monitoring will be required for the Project to ensure compliance. This will include regular auditing of the Project during construction and operation as detailed in Section 9.8.

Standalone management plans will be required for the Project. These will include:

- Community Health and Safety Management Plan
- Occupational Health and Safety Management Plan
- Traffic Management Plan
- Worker's Camp Management Plan
- Labour Management Plan
- Local Procurement Management Plan
- Construction Material Sourcing Plan
- Air Quality Management Plan
- Water Quality Management Plan
- Hazardous Materials Management Plan
- Waste Management Plan
- Noise and Vibration Management Plan
- Spoil Management Plan
- Soil Erosion and Sediment Control Management Plan
- Site Restoration Management Plan
- Local Content and Influx Management Plan
- Cultural Heritage Management Plan
- Emergency Preparedness and Response Plan
- Stakeholder Engagement Plan
- Grievance Redress Mechanism
- Ethnic Minority and Vulnerable People Development Plan
- Resettlement Plan/ Framework
- Community Development Plan
- Biodiversity Management Plan
1. INTRODUCTION

1.1 Project Background

Impact Energy Asia Development (IEAD and/or the Project Proponent) is developing the Monsoon Wind Farm with an installed capacity of approximately 600 MW in Dak Cheung District of Sekong Province and Sanxay District of Attapeu Province in Lao People’s Democratic Republic (Lao PDR). The development also includes a 22 km 500 kilovolt (kV) transmission line, which connects to the grid in Vietnam (“the Project”). The Project location including the wind farm and transmission line is provided in Figure 1.1.

IEAD signed a Memorandum of Understanding (MoU) with the Government of Lao PDR in 2011 to explore the possibility of developing a wind power project. Following the initial feasibility study, IEAD signed a Project Development Agreement (PDA) with the Government of Lao PDR on August 7, 2015 for the development of a wind power project with a capacity of 600 MW. The concession period for the Project is understood to be 25 years from the commercial operations date (COD). Construction is estimated to take approximately 30 months.

An Environment Impact Assessment (EIA) study for local Lao PDR permitting requirements was conducted in June 2014 (EIA 2014), and a second and third revision was conducted in May 2018 (EIA 2018), and September 2020 (EIA 2020), respectively. Innogreen Engineering Co., Ltd (Innogreen) on behalf of the Project Proponent is currently revising the local EIA (EIA 2020) due to significant changes in the Project design.

ERM-Siam Company Limited (ERM) was contracted by IEAD to conduct an Environmental and Social gap analysis of the local EIA against the Lenders’ applicable standards including an initial biodiversity review (Phase 1) (Appendix A). ERM completed Phase 1 and submitted the final gap analysis report to IEAD in March 2021. The Phase 1 report also recommended a Terms of Reference (TOR) to fill the gaps identified.
1.2 Purpose and Objective of this ESIA

This Environmental and Social Impact Assessment (ESIA) Study includes the supplementary environmental, social and health studies (Phase 2) that have been conducted between April 2021 and February 2022 as identified during Phase 1. The purpose of this ESIA is to inform IEAD and their Project lenders (ADB and other potential lenders) of the environmental and social impacts associated with the Project. The ADB and potentially other lenders are considering financing the construction of the Project. The Project therefore needs to document conformance with their respective environmental and social policies. The ADB requires borrowers to conduct an environmental and social assessment of projects proposed for Bank support pursuant to its ADB Safeguard Policy Statement (SPS) (ADB 2009); other ADB social policies and requirements such as the Social Protection Strategy (2001) and Gender and Development Policy (1998) and relevant operations manuals, as applicable. This ESIA has been prepared to support the management of environmental and social (E&S) risks in accordance with international good practice, which include the ADB SPS, and relevant World Bank Group (WBG) Environmental, Health and Safety (EHS) Guidelines.

The objectives of the ESIA process are to:

- Provide a description of the Project;
- Establish the existing status of the physical, biological, socio-economic, and cultural environments of the Project area;
- Identify, evaluate, and manage the environmental and social risks and impacts of the Project in a manner consistent with the ADB SPS;
- Adopt a mitigation hierarchy approach to anticipate and avoid risks and impacts, where avoidance is not possible to minimize or reduce risks and impacts to acceptable levels, once risks and impacts have been minimized/reduced and mitigated, and where significant residual impacts remain, compensate for or offset them, where technically and financially feasible;
- Use national environmental and social institutions, systems, laws, regulations, and procedures in the assessment, development, and implementation of the Project, where applicable;
- Document project conformance with the ADB SPS and the WBG EHS Guidelines.

In order to document conformance with the Government of Laos’ requirement and to obtain government authorization for the Project, several separate environmental documents have been submitted or are in the process of being prepared for submission to the government, including:

- Environmental and Social Impact Assessment Report, 600 MW Monsoon Wind Farm Project Dak Cheung District, Sekong Province and Sanxay District, Attapeu Province – This was prepared by Innogreen in 2020, to obtain early approval for the windfarm development. This is being updated to account for the current design of the Project;
- Environmental and Social Impact Assessment Report, 500 kV High Voltage Transmission Line Project of the 600 MW Monsoon Wind Farm Project Dak Cheung District, Sekong Province – This was prepared by Innogreen in 2020, to obtain approval for the transmission line component of the Project.

These documents have been prepared separately from this ESIA to meet Laos permitting requirements. A summary of the key findings of these documents have been integrated into this ESIA, with reference to the original report for further details, where relevant.

1.3 Limitations and Assumptions of this ESIA

This report has been prepared by ERM with all reasonable skill, care, and diligence within the terms of the Contract with the Client, and taking account of the resources devoted to it by agreement with the Client. Specific limitations and assumptions on this assessment are as follows:
The COVID-19 pandemic presented a major challenge for undertaking field surveys where face to face interaction, and/or coming into close contact with the local community was required, for example, household surveys and FDGs/KIIs for the social baseline data collection. COVID-19 restrictions and clearances also resulted in multiple delays to the field visits and engagements. This resulted in an approximately five month delay in the baseline field data collection schedule. Environmental and social baseline data was collected as much as possible given that site access restrictions were still imposed during the time of writing this ESIA.

ERM’s findings are accurate and complete only to the extent that information provided to ERM was itself accurate and complete; and

The information provided in this report is not to be construed as legal advice.

For this ESIA Study, the Project facilities include the following:

- Wind turbines and wind turbine boundary area (development area);
- Access roads, workers camps, laydown areas, and batching plants within the development area;
- Access road from the development area to the highway;
- 22 km 500 kV transmission line from the development area to the Laos/Vietnam international border.

The section of the transmission line to be developed within Vietnam that will run from the Laos/Vietnam international border to the Thanh My substation in Nam Giang District, Quang Nam Province, Vietnam is the responsibility of Vietnam Electricity (EVN) and is not part of the Project for ADB financing and therefore not part of the scope of this ESIA. This facility is being constructed for other energy projects in Vietnam and is not solely developed for the Project. As such, it is not considered an associated facility.

### 1.4 ESIA Report Structure

The structure of this report is as follows:

- Executive Summary
- **Section 1**: Introduction
- **Section 2**: Legal and Institutional Framework
- **Section 3**: Project Description
- **Section 4**: Project Alternatives and Environmental and Social Considerations
- **Section 5**: Impact Assessment Methodology
- **Section 6**: Stakeholder Engagement
- **Section 7**: Environmental and Social Baseline Condition
- **Section 8**: Environmental and Social Impact Assessment
- **Section 9**: Environmental and Social Management Plan
- **Section 10**: Conclusions and Recommendations

The supporting documents are inserted as Appendices, as follows:

- **Appendix A**: E&S Gap Analysis and Initial Biodiversity Review: Wind Farm in Lao PDR (Final Report)
- **Appendix B**: Noise Field Logs, Calibration Sheets, and Sampling Raw Data
- **Appendix C**: Surface Water Field Logs, Calibration Sheets, and Sampling Raw Data
INTRODUCTION

- **Appendix D**: Landscape and Visual Field Logs, and Sampling Raw Data
- **Appendix E**: Shadow Flicker Field Logs, and Sampling Raw Data
- **Appendix F**: Biodiversity Baseline Survey Reports
- **Appendix G**: Critical Habitat Assessment
- **Appendix H**: Socio-Economic Household Database
- **Appendix I**: Stakeholder Engagement
- **Appendix J**: FGD and KII Summary
- **Appendix K**: Specifications of the Transmission Line
- **Appendix L**: Turbine Coordinates
2. LEGAL AND INSTITUTIONAL FRAMEWORK

2.1 Overview

This ESIA has been undertaken with reference to the provisions of the requirements, standards, policies, laws, rules, guidelines, manuals, and international conventions and treaties as outlined in this Chapter. In addition, international standards and best practices on environmental and social safeguards were reviewed to identify all possible risks and impacts from project development and appropriate measures to minimize and mitigate the risks to the extent possible.

2.2 Lao PDR Legal and Institutional Framework

The Lao PDR legislation, policies, standards, and guidelines that have been ratified by Lao PDR and are applicable to the Project are described in the following sections.

2.2.1 National Laws and Regulations

2.2.1.1 Decision on the Pollution Control No. 1687/MONRE, 2021

The Decision prescribes the measures on control, monitoring, and inspection of pollution; the measures to control pollution in case of emergency; the designation of hazardous areas; and identification of pollution risks in order to minimize the impacts to the air, soil, water, and public nuisance and not to exceed the National Environmental Standard threshold. The Decision applies to the individual, enterprise, or organization of both domestic and overseas that perform activities in Laos.

The content on the Decision is outline below:

- **Survey, Registration of the Pollution Sources, and Establishment of Plans for Pollution Control and Importation of Wastes and Hazardous Substances**

  The Office of the Natural Resources and Environment of the District, Municipality, and City is responsible for conducting a survey and registration of pollution sources of family business, including small scale agriculture, micro forestry, and handicraft business while the Department of Natural Resources and Environment of the Province and Capital work for agriculture, micro and mega forestry, industry, mining activities, and infrastructure projects. Collected information related to hazardous chemicals and wastes will be compiled by the Department of Pollution Control, Monitoring, and Inspection and reported to the Minister of Natural Resources and Environment. The information is utilized to develop pollution control plans.

- **Management and Measures on Air Pollution Control**

  The individual, enterprise, and organization that operates any business shall comply with the primary measures regarding air or water pollution control to meet the National Environmental Standard. Business operators shall;
  
  - prepare air or wastewater treatment system to meet the National Environmental Standard
  - monitor the air emission or wastewater effluent on a regular basis
  - plant trees for the area that covers 10% of the total area or more in accordance with the environmental management and monitoring plans to prevent dust pollution
  - In case of air or water pollution caused by the business operator, the project investor or the operator shall be responsible for all the associated expenses and shall promptly report to the related local administrative bodies.

- **Management and Measures on Soil Pollution Control**
Application of substances, especially pesticides and fertilizers in agriculture and forestry shall comply with the related laws and regulations as well as the handbook for Agriculture and Forestry Sector.

Application of substances, especially cyanide and mercury in mining shall comply with the related laws and regulations as well as the handbook for Energy and Mining Sector.

The disposal, dumping, landfill, or destruction of contaminated and hazardous substances shall comply with the specific regulation and technical specification.

### Management and Measures on Water Pollution Control

The individual, enterprise, and organization that operates any business shall manage water pollution at source as follows:

- Establish wastewater treatment system at each industrial factories and service industries (e.g. hotels, accommodations, restaurants, hospitals, markets, etc.) and ensure that discharged water complies with the National Environmental Standards.
- Households located near natural waterbodies are to establish wastewater treatment system to treat wastewater before discharge to natural water bodies and discharged water should comply with the National Environmental Standards.
- Use of chemicals such as pesticides and fertilizers in agricultural activities, it must be ensured that there is no leakage into natural waterbodies.

In case of water pollution/contamination caused by the business operator, the project investor or the operator shall be responsible for all the associated expenses and mitigation measures.

### Management and Measures on Nuisance Pollution Control

The individual, enterprise, and organization that operates any business shall ensure control of nuisances including noise, vibration, heat, light and odour at source. These entities are to be responsible for mitigation measures for nuisances. If the nuisances are not mitigated, the entities will be given warning and fined.

### Preventive Measures and Pollution Control in case of Emergency and Identification of Hazardous Zones and Pollution Risks

The individual, enterprise, and organization that operates any business shall develop emergency preparedness and response plan for emergency incidents and be responsible for costs associated with emergency incidents including costs for evacuation of people and property, costs for remediation affected areas and costs for compensation.

### Adoption of International Standards and Technical Inspection (in the case that a threshold for a pollutant is not proscribed in the National Environmental Standard, international standard will be adopted)

#### 2.2.1.2 Law on Electricity (amended), 2017

The objective of this Law is to:

- Define the principles, regulations, and measures governing the implementation, operation, management, monitoring, and inspection of electricity activities to enable the electricity operations and business to become highly effective, conform with the potential in sustainable power generation, ensuring environment protection, and upgrading the living conditions of the multi ethnic Lao people;
- Promote electricity generating activities and the use of advanced technology in the electricity generating activities, expanding transmission line network to cover all regions of the country, linking with international grid, ensuring expeditious and safe services, and beneficial use.
Article 6. Principles Relating to Electricity:
The operations and business in the power energy development shall be undertaken in accordance with the main principles as follows:

1. Ensuring consistence with policy, strategy, laws, National Socio-Economic Development Plan, national defence, and public security activities in each period;
2. Ensuring development of electricity generation along with environmental protection in line with green, clean and sustainable direction;
3. Ensuring efficient and effective use of natural resources;
4. Undertaking the production and supply of electricity energy in a stable, effective, open, transparent, and accountable manner and with reasonable price;
5. Using the electricity economically and effectively.

Article 60. Social and Natural Environmental Impact Assessment:
The social and natural environmental impact assessment will help the electricity generating activities to be undertaken without affecting the environment and the livelihoods of the multi-ethnic people and must comply with the specified regulations as follows:

1. Assessing the damages, resettlement of the people, and preservation forest affected by the project development including the allocation of production land, compensation, protection of rights and interests of the affected people, and livelihood rehabilitation plan.
2. Having measures to address or mitigate the adverse impact on environment, such as: impact on water source, land resource, eco-system, biodiversity, and habitat of wildlife and aquatic animals.
3. Conducting other assessments and analysis as determined by the Natural Resources and Environment sector and the Energy and Mines sector.
4. The Environmental and Social Impact Assessment shall be reviewed and approved by the Natural Resources and Environment sector in coordination with the Energy Sector and other sectors concerned.

Article 75. Use of Land for Power Project:
In order to ensure the management of land of the people, the use of land of the project developer shall be carried out in compliance with the policy, laws, and regulations of Lao PDR as follows:

1. The project developer shall clearly define the scope of land use, conduct the study or explore the potential impact and measures for mitigating the impact on social and natural environment.
2. All sectors concerned must coordinate and cooperate in conducting the land use planning in the granted concession area.
3. The Natural Resources and Environment sector shall issue the document of assignment of land use right to the project company in accordance with the Law on Land upon receiving the authorization.
4. If the power project activities have affected the social and natural environment, the sector concerned must assess the damages for reporting to the relevant local administration, and to the Government for consideration, as the case may be.

2.2.1.3 Law on Land (amended) No. 70/NA, 2019
The objective of this Law is to determine the regime of the management, protection, and use of land in order to ensure effectiveness, compliance with the objectives and with the laws and regulations, and to contribute to the enhancement of the national socio-economic development as well as to the protection of environment and territory of the Laos.
Article 6 on Land and Environmental Protection has specified that all individuals and organizations shall have the obligation to protect land in order to maintain it in a good condition, preventing erosion, sinking, degradation, maintaining the quality appropriately for each category of land, and not causing decrease of land area and land category without authorization. The use of land shall not cause an adverse impact to social and natural environment.

Article 28 specifies the conversion of land from one category to another category, which can be carried out by ensuring that it has no negative impact on social or natural environment and must receive prior approval from the relevant authority. In addition, Article 65 (new) defines land leasing or land concession periods for various projects investment and development.

2.2.1.4 Law on Forestry (amended) No. 04/NA, 2019

This Law on Forestry defines the fundamental principles, regulations, and measures relating to the management, protection, development, use and inspection of forest resources and forest land, promotion of the restoration, plantation and expansion of forest resources to ensure abundance and the increase of forest coverage; creation of tourism sites, and the sustainable sources of livelihood and use of the people: ensure the protection of the quality of land, water, air, and environment in line with the green and sustainable direction; and contribute to the national socio-economic development.

This law classifies forests into three categories: Protection Forests; Conservation Forests; and Production Forests. Protection Forests are classified for ecosystem services, Conservation Forests for nature and biodiversity protection and conservation, and Production Forests for the the production of wood and forest products, and for the purposes of national socio-economic development as needed.

The project must comply with Articles 80, 82, 87 in this amended Forestry Law.

2.2.1.5 Law on Land Transportation (No. 036/NA, dated 12 December 2012)

This Law on Land Transportation specifies the maintenance of order and safety of land transportation, which shall be performed in accordance with the regulations and measures, management, follow-up, and inspection of land transportation operations in order to supervise the development of passengers and other transportation operations both inside the country and trans-border with the aim of making the transportation convenient, expeditious, timely, effectively, modernized, sustainable, and have no impact on social and natural environment, strengthen the international trade and international integration and promote the socio-economic development of the country.

Article 5 (new). Principles of Land Transportation:

1. Ensuring consistence with the National Socio-Economic Development Plan; ensuring socio-economic efficiency and sustainability, national defence and public security and environmental protection;

2. Ensuring the quality, convenience, comfort, rapidity, safety for life, health, property; ensuring the protection of the legitimate rights and interests of the service users and service providers;

3. Ensuring transparency, fairness and politeness in the provision of services;

4. Ensuring economic and technical norms, advanced technology, services standard relating to land transportation;

5. Ensuring the coordination with various sectors, local administrations, and the participation of the public in the management and monitoring of land transport activities.

2.2.1.6 Law on Water and Water Resources (amended), 2017

This Law is comprised of 14 Parts and a total of 103 Articles. The objective of this Law is to determine the principles, regulations, and measures relating to the administration, management, protection, development, and use of water and water resources, prevention of loss from water, rehabilitation of affected area to ensure the quality, volume of water, and water resources to become sustainable with
the aim of meeting the requirements for livelihood of the people and for agricultural, industrial production and services related to the protection of social and natural environment, and the green development linked with national security and international integration to contribute to the protection and the socio-economic development of the nation.

In each Article of this Law, it is required to control the use of water sources in the project area to ensure optimal benefits through the identification of strategies for the management, administration, and use of the water sources and water resources. In addition, the Law also emphasizes the survey, protection of water and water resources (management of area of protected water source, standards of waste water before discharging to the natural water source), the water and water resources use and services (goals and right of small, medium and large-scale water use), and water service operations. The Law also explains the protection of water sources against loss, the rehabilitation of water sources, including the prohibitions, dispute resolution, inspection, and management of water sources, and measures against violator of this Law in relation to projects.

2.2.1.7 Law on Labour (No. 021/NA, 2013)

The objective of this Law is to ensure the protection of labour, skill building, and development to increase the skill quality and the productivity of the workforce in the society to respond to the transformation toward industrialization and modernization, and to enable the protection of right of workers and employers. If foreign workers are to be employed, a labour unit must give the first priority to Lao workers. The rest time for workers must be determined in accordance with the policy of the State allowing the living condition of the workers to be improved gradually, contributing to the promotion of investment, socio-economic development, and international and regional integration.

Article 51 specifies that employees must determine the hours of work and rest time for the employees under their responsibility in conformance with the location of the labour unit and the actual conditions of the work. The normal hours of work of the employees in all labour units should not exceed six days per week and eight hours per day or forty-eight hours per week, and the rest time for taking lunch should not be less than 1 hour per day.

The determination of the minimum level of salary or wages must be in compliance with Article 108. The State is entitled to promulgate the minimum level of salary or wages in each period based on the outcome of tripartite consultation.

Article 68 (improved). Recruitment of Foreign Workers specifies that the employers shall have the duty to prepare the Labour Use Plan in their labour unit and give priority to Lao workers; however, in necessary cases due to the inability to recruit Lao workers to adequately meet the demand, they have the right to request for using foreign workers.

The proportion of the employment of foreign workers to work at the labour unit shall be as follow:

1. Fifteen percent of the total number of Lao workers in the labour unit, for workers with specialized skill who perform physical works; and
2. Twenty-five percent of the total number of Lao workers in the labour unit, for workers with specialized skill who perform intellectual works.

For large-scale projects and priority projects of the Government with a period of five years or less, the use of foreign workers shall be in accordance with the agreement between the project owner and the Government.

In case of professional workers who are able to move according to the cooperation framework with other countries, particularly South-East Asian countries, their use, if any, shall be in accordance with the specific regulations.

Foreign workers who come to work in Lao PDR shall be protected and administered in accordance with this Law and other relevant laws and regulations of the Lao PDR.
2.2.1.8 Law on Investment Promotion (No.02/NA, 2009)

The objective of the Law on Investment Promotion, for both domestic and foreign investment, aims at expanding the economic and trade development to rural areas through the determination of regulations and measures relating to the promotion and management of the investment, both domestic and foreign, in order to ensure the rights and interests of the investors as well as of the state and the peoples.

Article 4 of this Law specifies that the state promotes the investment in all sectors, including industrial, agricultural, and service sectors and other activities and in all regions throughout the country, except those zones and activities that are detrimental to national security and peace, have harmful impacts to the environment at present time and in the long run, to the public health and the fine culture of the nation.

2.2.1.9 Law on Wildlife and Aquatic Animals (No. 07/NA, 2008)

The Law on Wildlife and Aquatic Animals defines the principles, regulations, and measures governing the natural aquatic animals and wildlife in order to promote the raising, breeding, and use of the aquatic animals and wildlife by avoiding the impacts to the environment and habitats, limiting the decrease and extinction of the aquatic animals and wildlife, as well as mobilizing the people to be aware of the importance, raising the consciousness of love, care, cherishing and responsibly involving in the management, inspection, conservation, protection, development and use of wildlife and aquatic animals in a sustainable manner with the aim of ensuring the abundance of the ecosystem, contributing to the improvement of the living conditions of the multi-ethnic peoples and the potential in the national socio-economic development.

Article 25 of this Law defines protection of wildlife and aquatic animals as the safeguard of wildlife and aquatic animals of restricted, managed, and general categories to allow them to become abundant and sustainable; the protection and safeguard of animal habitats, preservation areas for aquatic animals, area for conservation of animal species; and the formulation of the protection measures to prevent the invasion and destruction from human action or from nature.

2.2.1.10 Law on Construction (No. 05/NA, 2009)

The objective of the Law on Construction is to ensure the quality and conformance with the National Socio-Economic Development Plan, ensuring the development of infrastructure in a safe manner and not causing negative impacts to the social and natural environment as confirmed in Article 5 of this Law. This Article specifies that development shall be in conjunction with conservation, protection of cultural, historical and natural heritage, construction materials should meet required standards, construction of buildings, roads and public places must have the facilities for disabled persons, elderly persons, and for ensuring the health of the people. If the project development site cover individual’s land or the people’s land, it is required to contact the competent authority and reasonably pay the compensation.

Article 34. Maintenance of Safety:

The maintenance of safety, in general cases, consists of using measures as prescribed in the regulations of the concerned sector, particularly the installation of danger warning signs, fence around the construction site, labour safety equipment, such as: helmets, shoes, gloves, goggles.

In case of occurrence of force majeure during the construction stage, such as: flood, storm, fire, earthquake, land-slide, or other disaster that affect the works of the project construction, the contractor must timely take protecting and remedying measures as follows:

1. Give the alarm in the construction site;

2. Stop the construction work temporarily and use reasonable measures to resolve the incident in a timely manner to ensure safety for workers and to protect the property of the construction project; and
3. Immediately report the incident to the project owner, relevant authority, local administration so that measures can be timely taken to deal with the incident.

2.2.1.11 **Law on Hygiene, Disease Prevention and Health Promotion (No. 08/NA, 2011)**

The development of construction projects shall be undertaken in accordance with laws, regulations, and measures on the maintenance of cleanliness, prevention of diseases that may occur from the project operations. The project owner must ensure health promotion to allow the people to have good health, good quality of life, and must raise the awareness on the importance of hygiene, protection of natural environment to allow it to become abundant and beautiful with the aim of reducing the rate of sickness, mortality and combating against various diseases.

Article 20 specifies the regulation on labour hygiene that employers must provide labour safety equipment to workers and shall ensure the hygiene of the work place, which shall have sufficient light, ventilation and have temperature, humidity, vibration, noise, smell and dust that are not exceeding defined standards provided in the relevant regulations. Workers and professionals, particularly in sectors and works that are hazardous to health, shall receive health protection, health check, treatment and care in accordance with the regulations.

### 2.2.2 National Decisions and Decrees

2.2.2.1 Ministerial Decision No. 8056/MONRE, 17 December 2013

The **Decision on the Endorsement and Promulgation of List of Investment Projects and Activities Requiring for Conducting the Initial Environmental Examination or the Environmental and Social Impact Assessment** (No. 8056/MONRE, dated on 17 December 2013) specifies a list of investment projects and activities that are grouped into two types based on the nature and scale of the projects/activities. Group 1 projects/activities shall prepare an Initial Environmental Examination (IEE), whereas Group 2 projects/activities shall prepare an Environmental Impact Assessment (EIA).

The investment projects and activities are divided into five types:

- Type I: Energy Sector;
- Type II: Agricultural and Forestry Sector;
- Type III: Industrial processing Sector;
- Type IV: Infrastructure and Service Sector; and
- Type V: Mineral Sector.

According to this Ministerial Decision, the Project falls into Group 2 and Type I Investment Projects and Activities (Energy Sector) relating to the wind power generation sector, using turbines of more than 10 units. Therefore, the Project is required to conduct an EIA.

2.2.2.2 Decree on Environmental Impact Assessment (No. 21/GOV, 2019)

This Decree supersedes the Ministerial Instruction on the **Process of Environmental and Social Impact Assessment of the Investment Projects and Activities** No. 8030/MONRE, dated on 17 December 2013. The objective of this Decree on Environmental Impact Assessment (No. 21/GOV, 2019) is to define the principles, methods, and measures relating to the management, monitoring, and inspection of the Environmental Impact Assessment (EIA) to enable the process to be implemented correctly, transparently, and consistently. The Decree aims to protect the natural environment and mitigate and address any negative impacts to the environment, ensuring reasonable compensation for damages and rehabilitation of livelihoods of affected peoples.

This Decree consists of 8 Parts and a total of 87 Articles. Part III, Section 2 details the rules, procedure, and review of the environmental impact assessment; and Section 4 specifies details of the
required public participation. Article 36, Public Participation, specifies public participation is a process of consultation, provision of information and receipt of comments of all sections in the society on the investment projects and activities during the phases of formulation and review of the EIA report and the Environment Management and Monitoring Plan (EMMP) as well as during the monitoring and inspection of the implementation of the environment management activities in each phase of the investment projects and activities in order to ensure transparency, fairness and effectiveness.

Public participation consists of the following phases:

- Project preparation and planning phase;
- Project construction and operation phase; and
- Project completion (ending) phase.

The Natural Resources and Environment sector that is responsible for investment projects and activities, the local administrations, and the Project owner shall have a joint-responsibility to ensure and create conditions to allow all stakeholders to participate in the environmental impact assessment process.

The project owner shall develop a Public Participation Plan for the environmental impact assessment in each phase and conduct the public participation with a focus on issues on related to ethnic groups, gender roles, vulnerable groups, and disadvantaged groups who are affected by the Project.

2.2.2.3 Ministerial Decision No. 2796.1/MONRE, 19 December 2016

The Decision on the Endorsement and Promulgation of the Technical Guide to the Formulation of the Environmental and Social Impact Assessment Report No. 2796/MONRE dated on 19 December 2016 provides advice to project owners and environment services providers in the formulation of the EIA report for projects in the Lao PDR in order to ensure that the EIA Report is conducted correctly, completely, and consistently.

2.2.2.4 Ministerial Decision No. 707/MONRE, 05 December 2013

The objective of the Decision on the Endorsement and Promulgation of the Guide to Public Participation in the Process of Environmental Impact Assessment of the Investment Projects No. 707/MONRE, dated on 5 December 2013, is to ensure that the implementation of public participation is conducted correctly, with transparent and comprehensive engagement, particularly the involvement of the affected peoples in the participatory process.

This Ministerial Decision aims to provide opportunities to the public to participate in planning and decision-making related to the investment projects as well as in dealing with the environmental and social impacts and the potential benefits from the projects in a fair manner in order to avoid or minimise any conflicts related to the investment projects. It also provides the opportunity to the public to present their opinions on the projects implementation as well as to learn and exchange lessons with relevant parties concerning the vocation development, local economy, and protection and management of natural resources.

2.2.2.5 Decision on National Environmental Standards (No. 81/GOV, 21 February 2017)

The Decision on National Environmental Standards No. 81/GOV, dated on 21 February 2017, is used as the reference for the monitoring of the environment and control of water, soil, air and noise pollution. This Decision consists of six Sections and a total of 18 Articles that specifies in detail the environmental standards, the pollution emissions standards, types of pollution, concentration ratio, concentration parameters and indicators in the measurement to be the standards to assist in the control of pollutants to be released to the environment that have the potential impact to the life, health of human, animals and ecosystem from the investment projects. The standards are listed in further detail in Section 2.5.
2.2.2.6 Decree on Compensation and Resettlement (No. 84/GOV, 2016)

This Decree on Compensation and Resettlement of People Affected by Development Projects (No. 84/GOV, 2016) defines the principles, regulations, and measures relating to the management, monitoring and inspection of the compensation for damages and the resettlement of the peoples. The aim is to allow affected people to receive the compensation, resettlement, assistance to build a stable occupation, improving living condition to a higher level or the previous level, as well as allowing the investment projects to contribute to socio-economic development.

Article 8. Implementation of Compensation Plan:

The compensation for damages from large projects development is related, in many cases, to lawful land use right and construction assets of individuals and legal entities. If a part of the land is affected and the remaining part becomes unusable, the project owner shall provide compensation for the entire holding, through the provision of land-to-land arrangement of equivalent replacement cost including the documents relating to land tenure and the payment for the cost for obtaining such documents. In cases where the land arranged for the replacement is not suitable or the replacement value is lower than the land value of the affected persons, the project owner must seek compensation through other forms based on the replacement cost. For damages caused to the infrastructure and facilities of the community, the project owner must undertake the repair to allow them to be in the same condition as before.

In cases where the affected people have no documents related to land use as specified above in this Article, they will not be entitled to receive compensation for the loss of such land, but will receive the compensation for the loss of construction structure, trees, and produce located in such land from the project owner according to the replacement value.

The affected people must be informed that all activities undertaken after the date of entitlement registration of the affected people (conducted for the Project) will not be eligible to receive compensation from the project owner, except in case the Compensation Plan is not implemented on time as specified in Clause 2 of this Article:

- The project owner must complete the implementation of the Compensation Plan within twenty-four months from the officially approved date. If the project owner fails to complete the compensation within the specified time period, the project owner must submit the request for extension to the Provincial/Capital City Compensation and Resettlement Committee, which may be granted for not more than twelve months to enable the compensation to be completed. If the compensation is not completed within this extended period, it is required to make the reassessment of the compensation amount which is not completed;

- In case, through the assessment conducted by the Provincial/Capital City Compensation and Resettlement Committee, it is found that the compensation has not been implemented within twelve months after the date of entitlement registration of the affected persons, it is required to make a reassessment of the compensation amount which has not been implemented.

Article 9. Valuation and Assessment of Replacement Cost:

The project owner shall, in coordination with the relevant Compensation and Resettlement Committee, undertake the evaluation and assessment of the replacement cost for the land, construction structure, produce, livestock, and income which are eligible to receive the compensation and shall hold the consultation and make consensus with the affected persons by identifying correct and reasonable options based on the estimate of state price, purchase, and sale price in market or the average price in the relevant period in each area, for each category and each locality.

Regarding the state price (reference price), it shall be determined in a specific regulation and the Ministry of Natural Resources and Environment shall be charged with the determination of such price in a correct and suitable manner.
2.2.2.7 Decree on State Land Leasing or Concession (No. 135/PM, 2009)

The objective of this Decree is to define the principles, methods, and measures relating to the lease or concession of state land in order to ensure uniform practice in the whole country, allowing state land to be developed, converting land into capital, promoting investment in the production of commercial goods and services, as well as creating sources of revenue for state budget.

Article 37. Contents of State Land Lease or Concession Agreement:

The state land lease contract or land concession agreement must specify the purposes, term, conditions, rental charge, concession royalty; and shall also specify that in every five years, the rental charge or concession royalty shall be increased by not less than five percent of the rental charge or concession royalty of that year as in accordance with the contract form provided in the relevant law.

The implementation of the approved state land lease contract or concession agreement shall be subject to the preparation of report on the evaluation of the implementation in each phase of the activity submitted to the National Land Management Authority and concerned agencies for information.

2.2.2.8 Decree on Protection Forest (No. 333/PM, 2010)

Protection forests are areas designated for the protection of Laotian natural resources, such as water, river ecosystems, soil quality, protection from natural disasters, and environmental conservation, i.e. for ecosystem services. The objective of this Decree is to define the principles, regulations, and measures relating to the management, protection and conservation, development, and use of protection forest in a sustainable manner in line with the provisions in the Forestry Law. Important points of the Decree are:

Article 19. Conversion of Protection Forest and Protection of Forest Land:

In case it is necessary to convert the protected forest to other purposes with optimal benefits to the country, it is required to perform as follows:

- The conversion of protected forest at national and provincial levels must be approved from the Standing Committee of the National Assembly upon the request by the Government;
- The conversion of the protected forest at district and municipality levels must be approved by the Government upon the request of the National Land Management Authority in agreement with the Ministry of Agriculture and Forestry; and
- The conversion of the protected forests at village levels must be approved by the Provincial or Capital City Administration upon the request by the Provincial/Capital City Land Management Authority in agreement with the Provincial/Capital City Department of Agriculture and Forestry.

Article 31. Performance of Obligations of the Projects:

Projects that create impacts to and/or have received benefits from the protected forest land directly and indirectly must contribute to the fund for the development of forest and forest resources as specified in the Project Development Agreement, and this fund shall be used in the management, maintenance, and development of the protected forest and the protected forest land. The contribution relevant to this Project shall be performed as follows:

- Project developers in construction of road, transmission line route, and other development projects that cause permanent conversion of protected forest and protected forest land must contribute to the fund for forest rehabilitation and reforestation based on the size of the area which is directly affected.

2.2.2.9 Climate Change Decree (2019)

The Climate Change Decree (2019) was enacted in 2019 to provide an overarching legal framework for climate change adaptation and mitigation. It clarifies the legal mandates and reporting lines among
relevant ministries and different administrative bodies in relation to climate change. The decree identifies sources of climate finance and the management of these funds. Moreover, the decree also specifies the responsibility of Ministry of Energy and Mine to develop strategy and promote renewable energy and technology to minimize the emission of GHG.

2.2.2.10 Prime Minister’s Decree No 15

The Prime Minister’s Decree No. 158 (1999) created the National, Provincial, and District Disaster Management Committees (DMCs). It provides the basis for the development of a disaster management policy. The National Disaster Management Committee (NDMC) Decree No. 97 series of 2000 assigns the roles and responsibilities of various sectors composing the NDMC. In December 2007, the other governmental decree was issued, which sought to change the disaster management policy from an emergency response to a disaster risk management.

2.2.3 National Plans and Strategies

2.2.3.1 National Pollution Control Strategy and Action Plan 2018-2025, with Vision to 2030

The Strategy on Environment Pollution Control is an indispensable component of Laos’ socio-economic development strategy and the sustainable development strategy. The Strategy presents the guiding views, vision, mission, principle, objectives, activities, and solutions to environmental pollution control, and priority programs to pursue sound environmental management, and provides a series of options for the Government of Laos (GOL) to implement their commitments to pollution prevention and control.

These action plans are grouped as short-term (2018-2020), medium-term (2021-25), and long-term (2026-30) based on their nature and importance. For each action, principle responsible agency and supporting agencies are also identified. The Strategy is seen as an extremely important guiding instrument for the country’s environmental pollution control work.

2.2.3.2 National Biodiversity Strategy and Action Plan 2016-2025

The goal of National Biodiversity Strategy and Action Plan (NBSAP) for the period 2016-2025 is to enhance the role of biodiversity as a national heritage and as a substantial contributor to poverty alleviation, as well as sustainable and resilient economic growth.

The key objectives to support the goal, which are also aligned to the global goals for biodiversity are:

- Institutionalize innovative multi stakeholder efforts to arrest the degradation and enhance conservation of ecosystems and biodiversity resources therein.
- Provide clear and enforceable guidance for the sustainable use of biodiversity resources to support poverty alleviation and sustainable economic growth.
- Establish practical mechanisms for ensuring fair and equitable sharing of benefits from the use of biodiversity resources.

NBSAP for the period 2016-2025 consist of five key strategies:

- NBSAP-Strategy 1: Protect the country’s diverse and economically important ecosystems including the species and genetic diversity
- NBSAP-Strategy 2: Integrate the value of biodiversity to socio-economic decision making to ensure sustainable use and funding.

NBSAP-Strategy 3: Strengthen the knowledge base for strategic decision making

NBSAP-Strategy 4: Inspire and enable actions through better communication, education and public awareness.

NBSAP-Strategy 5: Enable effective preparation and implementation of plans and programs.

The five key strategies with cross-cutting themes are proposed to support the goals and objectives of the NBSAP 2016-2025. These strategies and targets address the status and trends of change in biodiversity as well as gaps in the implementation of the first NBSAP. They are also designed to address key biodiversity issues/threats, as well as consider Lao PDR priorities and its commitments to the Aichi global targets set by Convention on Biological Diversity in 2010.

2.2.3.3 National Strategy on Climate Change

The National Steering Committee on Climate Change Strategy was established in 2008. The committee chaired by the Deputy Prime Minister began a critical policy process with formulation of climate change strategies, programmes and projects for Lao PDR.

As a result, a National Strategy on Climate Change was developed in 2010 with action plan for 2013-2020 with following objectives.

- The goals of the National Climate Change Strategy are aligned with vision of sustainable development, poverty reduction, enhanced quality of the natural environment, and strengthened public health for all Lao people.

- The National Climate Change Strategy, realizing the high vulnerability to climate change of the country’s physical, biological and socioeconomic development, has given special attention to climate change vulnerabilities and adaptations.

- State-supported precautionary programmes to manage climate risks should produce benefits at household and community levels in addition to reducing transitory poverty.

2.2.3.4 Laos PDR’s Draft Action Plan on Climate Change (2013-2020)

To support the implementation of the National Climate Change Strategy, the Action Plan on Climate Change (2013-2020) was drafted to set out climate change actions for the seven priority sectors in the National Climate Change Strategy. Priority climate change adaptation actions include: (i) climate resilient agriculture, land use change and forestry, (ii) water resource management; (iii) ecosystem based adaptation solutions, (iv) climate resilient transport and urban development and (v) adaptation in health sector. Priority climate change mitigation actions include: (i) increasing and maintaining national forest cover, (ii) increasing use of renewable energy sources and energy efficiency in rural electrification, (iii) emission reduction by developing public transport services.

The priority climate related adaptations actions identified, include:

- Climate resilient agriculture, land use change and forestry,
- Water resource management,
- Ecosystem based adaptation solutions,
- Climate resilient transport and urban development and
- Adaptation in health sector.

---

10 http://www.la.undp.org/content/lao_pdr/en/home/library/environment_energy/climate_change_strategy.html
2.2.3.5 Laos PDR’s National Determined Contribution (NDC)

Lao PDR’s Nationally Determined Contribution (2015) (NDC)\(^{11}\) to the United Nations Climate Change Paris Agreement sets out adaptation and mitigation activities to be implemented over 2015-2030, including promotion of renewable energy. The Government of Lao PDR has also laid the foundations for the implementation a renewable energy strategy that aims to increase the share of small scale renewable energy to 30% of total energy consumption by 2030.

Lao PDR’s Revised Nationally Determined Contribution (2021) (NDC)\(^{12}\) – sets forth increased transparency and consistency between quantitative targets, new short-term objectives for climate change adaptation towards a strengthened measurement, reporting and verification system, as well as the country’s expression of interest to pursue voluntary cooperation to allow for higher ambition, in accordance with the Paris Agreement. The Government of Lao PDR aims to increase solar and wind energy to 1 GW total installed capacity (2020-2030) as part of 2030 Conditional mitigation scenario and targets towards net zero emissions 2050.

2.2.3.6 Draft Renewable Energy Development Strategy (2011)

Draft Renewable Energy Development Strategy (2011)\(^{13}\) seeks to increase the share of renewable energy within total energy consumption to 30% by 2025. The Government aims to develop around 50 MW of wind power by 2025.

2.2.3.7 The National Green Growth Strategy of the Lao PDR Till 2030 (2018)

The National Green Growth Strategy of the Lao PDR Till 2030 (2018)\(^{14}\) identifies six priority sectors/areas to support the country’s vision of green growth: agriculture, forestry, urban development, transport, energy, and tourism. Wind energy development is one of the key focuses of the National Green Growth Strategy of the Lao PDR; the strategy will encourage and promote investments of the public sector and private sector in production of renewable energy – including wind energy, to meet the increasing demand for energy both inside the country and in foreign countries.

2.2.3.8 National Strategic Plan for Disaster Risk Management (2013)

The current National Strategic Plan for Disaster Risk Management identifies four key strategic objectives:

- Safeguard sustainable development and reduce the impacts and damages caused by natural and man-made disasters,
- Shift from relief to mitigation of disaster impacts to community, society and the economy, and preparedness before a disaster strikes with emphasis on hazards such as floods, drought, landslide and fire,
- Ensure that disaster management is a joint responsibility of both the government and the people through building community capacity, and
- Promote sustainable protection of the environment and the country’s natural wealth such as forests, land and water resources\(^{15}\).

---


\(^{12}\) Lao PDR Nationally Determined Contribution (NDC) (2021). Retrieved from: [https://www4.unfccc.int/sites/ndcstaging/PublishedDocuments/Lao%20People's%20Democratic%20Republic%20First/NDC%202020%20of%20Lao%20PDR%20(English).%2009%20April%202021%20(1).pdf](https://www4.unfccc.int/sites/ndcstaging/PublishedDocuments/Lao%20People's%20Democratic%20Republic%20First/NDC%202020%20of%20Lao%20PDR%20(English).%2009%20April%202021%20(1).pdf)


2.3 International Regulatory Framework

2.3.1 ADB Safeguard Policy Statement (2009)

In July 2009, ADB’s Board of Directors approved the Safeguard Policy Statement (SPS) governing the environmental and social safeguards of ADB’s operation. The SPS builds upon ADB’s previous safeguard policies on the Environment, Involuntary Resettlement, and Indigenous Peoples, and combines them into one consolidated policy framework with enhanced consistency and coherence, and more comprehensively address environmental and social impacts and risks. The SPS also provide platform for participation by affected people and other stakeholders in the Project design and implementation.

ADB adopts a set of specific safeguard requirements that are required to address environmental and social impacts and risks:

◼ Safeguard Requirement 1: Environment;
◼ Safeguard Requirement 2: Involuntary Resettlement;
◼ Safeguard Requirement 3: Indigenous Peoples;
◼ Safeguard Requirement 4: Special Requirements for Different Finance Modalities; and
◼ ADB’s Prohibited Investment Activities List.

2.3.1.1 General Requirements

The Policy Delivery Section (Chapter VB, paras.53-64) lists general requirements that the ADB is obliged to follow in regard to: project screening and classification, information disclosure, consultation and participation, due diligence, monitoring and reporting, local grievance redness mechanism and the Bank’s Accountability Mechanism.

◼ Project screening and classification: The Policy stipulates that the ADB will undertake project screening as early as possible to i) determine the significance of adverse impacts; (ii) identify the level of assessment and institutional resources required; (iii) determine disclosure requirements (para.50).

◼ Information disclosure: In line with the ADB’s Access to Information Policy, which requires that for environment Category A projects, draft environmental impact assessment must be posted on the ADB’s website 120 days before project approval. For draft environmental assessment and review frameworks, draft resettlement frameworks and/or plans and draft Indigenous Peoples planning frameworks and/or plans, the Policy only stipulates that these documents must be provided by the borrower/client and posted on ADB’s website before project appraisal, as follows: (i) final or updated environmental impact assessments and/or initial environmental examinations, resettlement plans, and Indigenous Peoples plans upon receipt (by the ADB) and ii) environment, involuntary resettlement and Indigenous Peoples monitoring reports submitted by borrowers/clients during project implementation upon receipt (by the ADB).

◼ Consultation and participation: The Policy states that the ADB “is committed to working with borrowers/clients to put processes of meaningful consultation and participation in place”. Meaningful participation is defined as: (i) beginning early in the project preparation stage and being carried out on an ongoing basis throughout the project cycle; (ii) providing timely disclosure of relevant and adequate information that is accessible to affected people; (iii) being free of intimidation and coercion; (iv) being gender inclusive and responsive; and v) enabling the incorporation of all relevant views of affected people and other stakeholders in decision making (para.54). For projects with significant adverse environmental, involuntary resettlement, or Indigenous Peoples impacts, ADB project teams will participate in consultation activities to understand the concerns of affected people and ensure that such concerns are addressed in project design and safeguard plans.
■ **Due diligence and review of safeguard assessments and plans**: Due diligence refers to the ADB’s process of assessing safeguard issues through field visits and desk reviews as well as through examining relevant safeguard documents (such as environmental impact assessments, resettlement plans, Indigenous People’s plans). Through its due diligence processes, the ADB confirms that all potential environmental and social risks are identified. If they cannot be avoided, it ensures that appropriate mitigation measures are identified (SPS, para.56).

■ **Monitoring and reporting**: The monitoring obligations are merely required to be “commensurate with the project’s risks and impacts”. For highly complex and sensitive projects, the ADB requires the borrower/client to engage an independent advisory panel” (SPS, para.57)

■ **Local grievance redress mechanisms**: The Policy requires the borrowers/ client to set up and maintain a grievance redress mechanism at project level (SPS, para.59). This mechanism does not replace the ADB’s accountability mechanism, but is intended to solve grievances at the local level. Affected people can also take complaints to the ADB’s Accountability Mechanism. The Accountability Mechanism Policy merely requires complainants to demonstrate that they have sought to address their complaint with management.

### 2.3.1.2 Environmental Requirements

The main Environmental Safeguard requirements are the followings:

■ **Categorization and Information disclosure**: The Policy uses a categorization system to reflect the significance of a project’s potential environmental impacts. “A project’s category is determined by the category of its most environmentally sensitive component, including direct, indirect, cumulative and induced impacts in the project’s area of influence” (SPS, para.50). The following categories exist:
  - **Category A**: A proposed project is classified as category A if it is likely to have significant adverse environmental impacts that are irreversible, diverse, or unprecedented. These impacts may affect an area larger than the sites or facilities subject to physical works. An environmental impact assessment (EIA), including an environmental management plan (EMP), is required.
  - **Category B**: A proposed project is classified as category B if its potential adverse environmental impacts are less adverse than those of category A projects. These impacts are site-specific, few if any of them are irreversible, and in most cases mitigation measures can be designed more readily than for category A projects. An initial environmental examination (IEE), including an EMP, is required.
  - **Category C**: A proposed project is classified as category C if it is likely to have minimal or no adverse environmental impacts. An EIA or IEE is not required, although environmental implications need to be reviewed.
  - **Category FI**: A proposed project is classified as category FI if it involves the investment of ADB funds to, or through, a financial intermediary.

■ **Assessment process**: The assessment process will be based on current information, including an accurate project description, and appropriate environmental and social baseline data. Environmental impacts must be determined in consultation with stakeholders including affected people and concerned non-government organizations (NGOs). For Category A projects, the borrower/client is required to undertake an assessment of options that looks at alternatives to the project’s location, design, technology and components. The options assessment will also examine the “no project” alternative. The borrower/client must present the rationale for selecting the particular project details, including a cost-benefit analysis that takes into account environmental costs and benefits of the various alternatives considered (SPS, Appendix 1, para. 4).

■ **Type of impacts**: The types of impacts related to the environment include physical, biological and socioeconomic impacts. These can relate to occupational health and safety; community
health and safety; vulnerable groups; gender issues; and impacts on livelihoods through environmental media and physical cultural resources (SPS, Appendix 1, para. 5). The environmental assessment will examine whether particular individuals and groups may be differentially or disproportionately affected by the project’s potential adverse environmental impacts because of their disadvantaged or vulnerable status, in particular, the poor, women and children, and Indigenous Peoples. (SPS, Appendix 1, para. 6).

- **Project area of influence**: The project site covered by the environmental safeguard provisions in the Policy is defined as: “the primary project site(s) and related facilities that the borrower/client (including its contractors) develops or controls, such as power transmission corridors, pipelines, canals, tunnels, access roads, borrow pits and disposal areas, and construction camps”. This definition also includes: associated facilities that are not funded as part of the project, but “whose viability and existence depends exclusively on the project”; “areas and communities potentially affected by cumulative impacts from further planned development of the project”; and predictable impacts caused by the project “that may occur later or at a different location” (SPS, Appendix 1, para. 6).

- **Transboundary impacts**: The environmental assessment process must identify potential transboundary effects, such as air pollution and increased use or contamination of international waterways. It must also identify global impacts, such as the impact of greenhouse gases and impacts on endangered species and habitats (SPS, Appendix 1, para. 7).

- **Environmental planning and management**: If environmental impacts are identified, the borrower/client is required to prepare an environmental management plan describing how potential impacts and risks will be addressed (SPS, Appendix 1, para. 12).

- **Consultation and participation, grievance mechanism**: The consultation process and grievance mechanism process follows the same provisions as laid out in the general requirements (see above) (SPS, Appendix 1, paras. 19 and 20).

- **Reporting and monitoring**: The Policy states that "the extent of monitoring activities will be commensurate with the project’s risks and impacts" (SPS, Appendix 1, para. 21). For Category A projects, the borrower/client is required to retain qualified external experts or qualified NGOs to verify its monitoring information. The minimum requirements are semi-annual reports during construction for Category B projects, and quarterly monitoring reports during construction for Category A reports. For projects with likely ongoing impacts during operation, annual monitoring is required. Monitoring reports must be posted in a location accessible to the public (SPS, Appendix 1, paras. 21 & 22).

- **Unanticipated environmental impacts**: If unanticipated impacts occur during project implementation, the borrower/client is required to update the environmental assessment and environmental management plan or prepare a new assessment and plan (SPS, Appendix 1, para.23).

- **Biodiversity conservation and sustainable natural resource management**: This section (SPS, Appendix 1, paras. 24 – 49) contains requirements regarding the following issues: modified habitats; natural habitats; critical habitats; legally protected areas; invasive alien species; management and use of renewable resources; pollution prevention and abatement (resource conservation, energy efficiency, waste, hazardous materials, pesticide use and management, greenhouse gas emissions); health and safety (occupational health and safety and community health and safety); and physical cultural resources (SPS, Appendix 1, para. 24).

### 2.3.1.3 Involuntary Resettlement Requirements

ADB’s Safeguard Requirements 2 (SR2) on involuntary resettlement apply to full or partial, permanent or temporary physical displacement (relocation, loss of residential land, or loss of shelter) and economic displacement (loss of land, assets, access to assets, income sources, or means of livelihoods) resulting from (i) involuntary acquisition of land, or (ii) involuntary restrictions on land use
or on access to legally designated parks and protected areas. Resettlement is considered involuntary when displaced individuals or communities do not have the right to refuse land acquisition that results in displacement. This occurs in cases where (i) lands are acquired through expropriation based on eminent domain; and (ii) lands are acquired through negotiated settlements, if expropriation process would have resulted upon the failure of negotiation. (SPS, Appendix 2, para. 5).

If potential adverse economic, social, or environmental impacts from project activities other than land acquisition (including involuntary restrictions on land use, or on access to legally designated parks and protected areas) are identified, such as loss of access to assets or resources or restrictions on land use, they will be avoided, or at least minimized, mitigated, or compensated for, through the environmental assessment process. If these impacts are found to be significantly adverse at any stage of the project, the borrower/client will be required to develop and implement a management plan to restore the livelihood of affected persons to at least pre-project level or better. (SPS, Appendix 2, para. 6).

ADB’s 2013 Operations Manual F1 (OMF1) on Safeguards provides guidance on categorization of projects based on its potential involuntary resettlement impacts. The involuntary resettlement impacts of an ADB–financed project are considered significant if 200 or more persons will be physically displaced from their homes, or lose 10% or more of their productive or income generating assets. (2013 ADB OMF1/OP, para 9) Where projects involve involuntary resettlement of people, a resettlement plan is prepared that is commensurate with the extent and degree of the impacts, the scope of physical and economic displacement, and the vulnerability of the affected persons.

The Policy uses a categorization system to reflect the significance of a project’s potential impacts related to involuntary resettlement. This includes:

- **Category A**: A proposed project is classified as Category A if it is likely to have significant involuntary resettlement impacts. A resettlement plan, including assessment of social impacts, is required.
- **Category B**: A proposed project is classified as Category B if it includes involuntary resettlement impacts that are not deemed significant. A resettlement plan, which includes assessment of social impacts, is required.
- **Category C**: A proposed project is classified as Category C if it has no involuntary resettlement impacts. No further action is required.
- **Categories FI**: A proposed project is classified as Category FI if it involves the investment of ADB funds to, or through, a financial intermediary.

ADB’s SPS SR2 provides key requirements covering compensation, assistance and benefits for displaced persons, social impact assessment, resettlement planning, negotiated land acquisition, information disclosure, consultation and participation, grievance redress mechanism, monitoring and reporting, unanticipated impacts; and special considerations for indigenous peoples

### 2.3.1.4 Indigenous Peoples Requirements

ADB’s Safeguard Requirements 3 (SR3) on Indigenous Peoples aims to design and implement projects in a way that fosters full respect for Indigenous Peoples’ identity, dignity, human rights, livelihood systems, and cultural uniqueness as defined by the Indigenous Peoples themselves so that they (i) receive culturally appropriate social and economic benefits, (ii) do not suffer adverse impacts as a result of projects, and (iii) can participate actively in projects that affect them. (SPS Appendix 3, para 3). It is triggered if The Indigenous Peoples safeguards are triggered if a project directly or indirectly affects the dignity, human rights, livelihood systems, or culture of Indigenous Peoples or affects the territories or natural or cultural resources that Indigenous Peoples own, use, occupy, or claim as their ancestral domain. (SPS Appendix 3, para 9).

The impacts of an ADB-financed project on Indigenous Peoples is determined by assessing the magnitude of impact in terms of the following:
• Customary rights of use and access to land and natural resources;
• Socioeconomic status;
• Cultural and communal integrity;
• Health, education, livelihood and social security status; and
• The recognition of indigenous knowledge; and
• The level of vulnerability of the affected Indigenous Peoples community.

The ADB Safeguard Policy identified Project categories in terms of Involuntary Resettlement is summarized below:

• **Category A**: A proposed project is classified as Category A if it is likely to have significant impacts on Indigenous Peoples. An Indigenous Peoples plan (IPP), including assessment of social impacts, is required.

• **Category B**: A proposed project is classified as Category B if it is likely to have limited impacts on Indigenous Peoples. An IPP, including assessment of social impacts, is required.

• **Category C**: A proposed project is classified as Category C if it is not expected to have impacts on Indigenous Peoples. No further action is required.

• **Category FI**: A proposed project is classified as Category FI if it involves the investment of ADB funds to, or through, a financial intermediary.

### 2.3.2 ADB Social Protection Strategy (2001)

The Social Protection Strategy was approved by ADB on September 13, 2001. It is defined as the set of policies and programs designed to reduce poverty and vulnerability by promoting efficient labour markets, diminishing people’s exposure to risks, and enhancing their capacity to protect themselves against hazards and interruption/loss of income.

The Social Protection Strategy spells out the scope of social protection and commitment of the ADB to develop priority interventions in five major elements:

• Labour market policies and programs designed to generate employment, improve working conditions and promote the efficient operations;

• Social insurance programs to cushion the risks associated with unemployment, ill health, disability, work-related injury and old age;

• Social assistance and welfare service programs for the vulnerable groups with inadequate means of support, including single mothers, the homeless, or physically or mentally challenged people;

• Micro and area-based schemes to address vulnerability at the community level, including micro insurance, agricultural insurance, social funds and programs to manage natural disasters; and

• Child protection to ensure the healthy and productive development of children.

At the project level, the following social protection requirements are applicable in the design and formulation of ADB projects,

• compliance with the internationally recognized core labor standards; and

• taking all necessary and appropriate steps to ensure that for ADB-financed procurement of goods and services, contractors, subcontractors and consultants will comply with the country’s labor legislation (e.g., minimum wages, safe working conditions, and social security contributions, etc.) and the Core Labor Standards

• The Core Labor Standards include:
  - Elimination of all forms of forced or compulsory labor (Conventions 29 and 105)
- Effective abolition of child labor (Conventions 138 on minimum age, 182 on worst form)
- Freedom of association and effective recognition of the right to collective bargaining (Conventions 87 and 98)
- Elimination of discrimination in respect of employment and occupation (Conventions 100 equal remuneration and 111 on discrimination)

2.3.3  **ADB Gender and Development Policy (1998)**

The ADB Gender and Development Policy, which was approved in 1998, is the guiding framework for gender and development activities. The Policy adopts gender mainstreaming as the key strategy for promoting gender equality and women’s empowerment across the full range of ADB operations—from country partnership strategies to the design and implementation of gender-inclusive projects and programs. The key elements of ADB’s policy include gender sensitivity, gender analysis, gender planning, mainstreaming, and agenda setting. To operationalize the policy, ADB’s focus of activities will be to:

- Provide assistance to its developing member countries (DMCs) in the areas of policy support, capacity building, Gender and Development (GAD) awareness, and formulation and implementation of policies and programs directed at improving the status of women;
- Facilitate gender analysis of proposed projects, including program and sector loans, and ensure that gender issues are considered at all the appropriate stages of the project cycle, including identification, preparation, appraisal, implementation, and evaluation;
- Promote increased GAD awareness within ADB through training workshops and seminars, development of suitable approaches, and staff guidelines to implement the policy on GAD;
- Assist the DMCs in implementing commitments made at the Beijing World Conference on Women; and
- Explore opportunities to directly address some of the new and emerging issues for women in the region.

2.3.4  **ADB Access to Information Policy (AIP) (2019)**

The objective of the Access to Information (AIP) Policy is to promote stakeholder trust in ADB and to increase the development impact of ADB activities. The policy reflects ADB’s commitment to transparency, accountability, and participation by stakeholders in ADB-supported development activities in Asia and the Pacific. It also recognizes the right of people to seek, receive, and impart information about ADB’s operations.

The policy applies to documents and information that ADB produces, requires to be produced by its borrowers or clients, or are produced and provided to ADB by other parties in the course of ADB operations. The policy will be implemented in accordance with detailed arrangements approved by ADB Management and made publicly available in accordance with ADB’s normal procedures.

The AIP outlines the following:

- Policy Principles in which the AIP is based on, this includes, but not limited to, for example:
  - Clear, timely, and appropriate disclosure about its operations
  - Limited exceptions. The policy provides a limited set of exceptions that balances the rights and interests of various parties.
  - Proactive disclosure. ADB proactively shares its knowledge products and information about its operations in a timely manner to facilitate participation in ADB decision-making
  - Sharing of information and ideas. The AIP includes processes by which people may equally seek, receive, and convey information and ideas about ADB operations.
- Providing information to project-affected people and other stakeholders.
- Clear appeals process. A clear process to appeal an ADB decision not to disclose requested information is an important part of a meaningful disclosure framework.
- Continuous monitoring. ADB monitors the effectiveness of the policy, learns lessons from its successes and shortcomings, and stays abreast of new technologies and practices.

- Information Requests and Appeals which outline the procedure and process for requests for ADV information and documents.
- There is an Access to Information Committee (AIC) overseeing established to interpret, monitor, and review the policy and its implementation arrangements.
- ADB has a two-stage appeals process that requesters can use when they believe that ADB has denied their request for information in violation of this policy.

### 2.3.5 World Bank/IFC EHS Guidelines

The WBG EHS Guidelines are technical reference documents with general and industry-specific examples of Good International Industry Practice (GIIP). They are categorised by environment, occupational and community health and safety, and construction and decommissioning. The General EHS Guidelines are designed to be used together with the relevant Industry Sector EHS Guidelines, which provide guidance to users on EHS issues within specific industry sectors. The EHS Guidelines most relevant to the Project are identified below:

- WBG General EHS Guidelines (2012);
- (WBG) EHS Guidelines for Wind Energy (2015);
- WBG EHS Guidelines for Electric Power Transmission and Distribution (2007);
- WBG EHS Guidelines for Construction Materials Extraction (2007);
- IFC/EBRD Workers’ Accommodation: Processes and Standards; and

### 2.4 International Conventions

#### 2.4.1 United Nations Convention on Biological Diversity (1996)

Under this Convention, Lao PDR has agreed to:

- Develop the legislation for the protection of threatened species and population;
- Develop the national strategy for the conservation and sustainable use of biodiversity;
- Integrate conservation and sustainable use of the biological resources in the decision-making of the country; and
- Undertake the environmental impact assessment for development projects with a view to mitigating the negative impacts.

#### 2.4.2 Coherence with Sustainable Developmental Goals and the Paris Climate Agreement

Due to the high exposure to extreme weather and climate change related disaster climate resilient development has become an integral part of development in Lao DPR over the past few years. The country’s commitment towards climate resilient development is demonstrated through its various development related policies and planning frameworks.
The Disaster Risk Reduction (DRR) had been an integral part of National Social and Economic Development Plan since the 7th Plan of 2011-2015 with an aim of protection of development and investment processes from natural disasters and to preclude exacerbation or creation of new risks. The sectors in which DRR was considered highly relevant and mainstreaming DRR in policies has evolved over the past many years are agriculture and forestry, public work and transportation, water resources management and public health. DRR is also an integral part of 8\textsuperscript{th} National Social and Economic Development Plan.

2.5 Environmental and Social Standards

The Project shall comply with Lao environmental, social, health and safety laws, or relevant GIIP Guidelines, whichever is more stringent. The relevant environmental standards for the Project is presented in \textit{Table 2.1-Table 2.5}. The more stringent local or WBG EHS guidelines standards is presented in bold text in the tables.

\textbf{Table 2.1: Ambient Air Quality Standards}

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Averaging Period</th>
<th>Laos Standard \textsuperscript{1, 3}</th>
<th>WHO Air Quality Guideline \textsuperscript{2, 3}</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(ppm)</td>
<td>(mg/m3)</td>
<td>(µg/m3)</td>
</tr>
<tr>
<td>Carbon monoxide (CO)</td>
<td>1 hour</td>
<td>30</td>
<td>31.0</td>
</tr>
<tr>
<td></td>
<td>8 hour</td>
<td>9</td>
<td>11.1</td>
</tr>
<tr>
<td>Nitrogen dioxide (NO\textsubscript{2})</td>
<td>1 hour</td>
<td>0.11</td>
<td>0.223</td>
</tr>
<tr>
<td></td>
<td>1 year</td>
<td>0.02</td>
<td>0.0405</td>
</tr>
<tr>
<td>Sulphur dioxide (SO\textsubscript{2})</td>
<td>10 minute</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>1 hour</td>
<td>0.13</td>
<td>\textbf{0.367}</td>
</tr>
<tr>
<td></td>
<td>24 hour</td>
<td>0.05</td>
<td>0.141</td>
</tr>
<tr>
<td>Total Suspended &lt;100 micron (TSP)</td>
<td>24 hour</td>
<td>-</td>
<td>0.33</td>
</tr>
<tr>
<td></td>
<td>1 year</td>
<td>-</td>
<td>0.10</td>
</tr>
<tr>
<td>Particulate Matter ≤10 micron (PM10)</td>
<td>24 hour</td>
<td>-</td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td>1 year</td>
<td>-</td>
<td>0.05</td>
</tr>
<tr>
<td>Particulate Matter ≤2.5 micron (PM2.5)</td>
<td>24 hour</td>
<td>-</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td>1 year</td>
<td>-</td>
<td>0.015</td>
</tr>
<tr>
<td>Ozone (O\textsubscript{3})</td>
<td>1 hour</td>
<td>-</td>
<td>0.20</td>
</tr>
<tr>
<td></td>
<td>8 hour</td>
<td>-</td>
<td>0.14</td>
</tr>
<tr>
<td>Lead (Pb)</td>
<td>1 year</td>
<td>-</td>
<td>\textbf{0.00015}</td>
</tr>
</tbody>
</table>

\textbf{Note:}

\textsuperscript{3} WHO Air Quality Guidelines for Europe. Second Edition. WHO Regional Publication. European Series No.91.2000. (Regulating for the Permissible Value of CO only)
\textsuperscript{3} Values in \textbf{bold text} represents the more stringent standard between local or WBG EHS guidelines standards that is applicable to the Project.
### Noise Level Guideline

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Permissible Value</th>
<th>Receptor</th>
<th>Day Time 7:00-22:00</th>
<th>Night Time 22:00-7:00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Sound Level</td>
<td>115</td>
<td>Residential, institutional, educational</td>
<td>55</td>
<td>45</td>
</tr>
<tr>
<td>Leq 24hour</td>
<td>70</td>
<td>Industrial, commercial</td>
<td>70</td>
<td>70</td>
</tr>
</tbody>
</table>

**Note:**

3. Values in **bold text** represents the more stringent standard between local or WBG EHS guidelines standards that is applicable to the Project
### Table 2.3: Toilet Wastewater Discharge Standard

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Units</th>
<th>Toilet Wastewater Discharge Standard&lt;sup&gt;1,3&lt;/sup&gt;</th>
<th>Water Quality EHS Guidelines (Treated Sanitary Sewage Discharges) &lt;sup&gt;2,3&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>-</td>
<td>6-9</td>
<td>6-9</td>
</tr>
<tr>
<td>BOD&lt;sub&gt;5&lt;/sub&gt;</td>
<td>mg/L</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>COD</td>
<td>mg/L</td>
<td>125</td>
<td>125</td>
</tr>
<tr>
<td>Total suspended solids</td>
<td>mg/L</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Total Nitrogen</td>
<td>mg/L</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Pheno</td>
<td>mg/L</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Fats, Oil, Grease</td>
<td>mg/L</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>E.coli</td>
<td>mg/L</td>
<td>400</td>
<td>-</td>
</tr>
<tr>
<td>Fecal coliform bacteria</td>
<td>MPN/100 ml</td>
<td>-</td>
<td>400</td>
</tr>
</tbody>
</table>

**Note:**
3 Values in **bold text** represents the more stringent standard between local or WBG EHS guidelines standards that is applicable to the Project.

### Table 2.4: Domestic Wastewater Discharge Standard

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Units</th>
<th>Domestic Wastewater Discharge Standard&lt;sup&gt;1,3&lt;/sup&gt;</th>
<th>Water Quality EHS Guidelines (Treated Sanitary Sewage Discharges) &lt;sup&gt;2&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>-</td>
<td>5.5 - 8.5</td>
<td>6-9</td>
</tr>
<tr>
<td>Electro-conductivity</td>
<td>mg/L</td>
<td>2,000</td>
<td>-</td>
</tr>
<tr>
<td>Total Dissolved Solid</td>
<td>mg/L</td>
<td>1,300</td>
<td>-</td>
</tr>
<tr>
<td>BOD&lt;sub&gt;5&lt;/sub&gt;</td>
<td>mg/L</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Total suspended solids</td>
<td>mg/L</td>
<td>30</td>
<td>50</td>
</tr>
<tr>
<td>Per-manganese</td>
<td>mg/L</td>
<td>6.0</td>
<td>-</td>
</tr>
<tr>
<td>Hydrogen Sulfide</td>
<td>mg/L</td>
<td>1.0</td>
<td>-</td>
</tr>
<tr>
<td>Cyanide</td>
<td>mg/L</td>
<td>0.2</td>
<td>-</td>
</tr>
<tr>
<td>Fats, Oil, Grease</td>
<td>mg/L</td>
<td>5.0</td>
<td>10</td>
</tr>
<tr>
<td>Formaldehyde</td>
<td>mg/L</td>
<td>1.0</td>
<td>-</td>
</tr>
<tr>
<td>Phenol &amp; Cresol</td>
<td>mg/L</td>
<td>1.0</td>
<td>-</td>
</tr>
<tr>
<td>Residual Cl</td>
<td>mg/L</td>
<td>1.0</td>
<td>-</td>
</tr>
<tr>
<td>Radioactive</td>
<td>mg/L</td>
<td>None</td>
<td>-</td>
</tr>
<tr>
<td>Color &amp; odor</td>
<td>mg/L</td>
<td>Not visible</td>
<td>-</td>
</tr>
</tbody>
</table>
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Units</th>
<th>Domestic Wastewater Discharge Standard</th>
<th>Water Quality EHS Guidelines (Treated Sanitary Sewage Discharges)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tar</td>
<td>mg/L</td>
<td>None</td>
<td>-</td>
</tr>
<tr>
<td><strong>Heavy metal</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zinc</td>
<td>mg/L</td>
<td>5.0</td>
<td>-</td>
</tr>
<tr>
<td>Chromium Hexavalent</td>
<td>mg/L</td>
<td>0.3</td>
<td>-</td>
</tr>
<tr>
<td>Arsenic</td>
<td>mg/L</td>
<td>0.25</td>
<td>-</td>
</tr>
<tr>
<td>Copper</td>
<td>mg/L</td>
<td>1.0</td>
<td>-</td>
</tr>
<tr>
<td>Mercury</td>
<td>mg/L</td>
<td>0.005</td>
<td>-</td>
</tr>
<tr>
<td>Cadmium</td>
<td>mg/L</td>
<td>0.03</td>
<td>-</td>
</tr>
<tr>
<td>Barium</td>
<td>mg/L</td>
<td>1.0</td>
<td>-</td>
</tr>
<tr>
<td>Selenium</td>
<td>mg/L</td>
<td>0.02</td>
<td>-</td>
</tr>
<tr>
<td>Lead</td>
<td>mg/L</td>
<td>0.1</td>
<td>-</td>
</tr>
<tr>
<td>Nickel</td>
<td>mg/L</td>
<td>0.2</td>
<td>-</td>
</tr>
<tr>
<td>Manganese</td>
<td>mg/L</td>
<td>0.5</td>
<td>-</td>
</tr>
</tbody>
</table>

**Note:**
3. Values in **bold text** represents the more stringent standard between local or WBG EHS guidelines standards that is applicable to the Project.

### Table 2.5: Electric and Magnetic Fields Standards

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Electric Field (V/m)</th>
<th>Magnetic Field (μT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 Hz(^c)</td>
<td>5000</td>
<td>100</td>
</tr>
<tr>
<td>60 Hz</td>
<td>4150</td>
<td>83</td>
</tr>
</tbody>
</table>

\(^a\) Volts per meter; \(^b\) Micro tesla; \(^c\) Hertz, Source: WBG EHS Guidelines – Electric Power Transmission and Distribution (2007)
3. PROJECT DESCRIPTION

3.1 Project Background and Objectives

IEAD is developing a wind farm, with a total installed capacity of approximately 600 MW, and a 500 kV transmission line in Dak Cheung District of Sekong Province and Sanxay District of Attapeu Province in Laos (the Project). The Project has been developed under an exclusive right granted by the GOL through a Memorandum of Understanding (MoU) and Project Development Agreement (PDA) executed in November 2011 and August 2015. This Project is also the first cross-border wind power project to be approved by the GOL and Government of Vietnam (GOV) in accordance with the MoU to supply power from Laos' projects to Vietnam Electricity (EVN).

The development also includes a 22 km 500 kV transmission line, which connects to the grid in Vietnam. The Right of Way (ROW) of the transmission line is 60 m (30 m on each side from the centre line) which primarily passes through a Protected Area (PA) in Lao PDR towards the Vietnam border. The generated electricity is expected to be sold to Vietnam Electricity (EVN).

3.2 Project Location

The Project is located in Dak Cheung District of Sekong Province, and Sanxay District of Attapeu Province in Laos (731355.38 m E, 1701111.82 m N). It lies approximately 560 km south east of Vientiane, the capital of Laos, and approximately 48 km east of the provincial capital, Sekong.

The wind farm development area (excluding the transmission line) is approximately 70,828 hectares. The 500 kV transmission line runs northeast from the development area, across Dak Cheung District, to the Laos-Vietnam international border. The overall Project location is shown in Figure 1.1.

---

16 It should be noted that the Projects’ concession area will be the land required to install and construct project facilities and ROW for related transmission line, which is around 1,050 ha.
Figure 3.1: Project Location

Legend

- Project Development Area
- Country Boundary
- Province Boundary
- District Boundary
- 500kV Transmission Line

Source: IEAD, 2020 (modified by ERM)
3.3  Project Facilities and Components

This section briefly describes the major facilities and components of the Project. This includes: (i) the Project’s three major components – wind farm, transmission lines and Project access road; and (ii) ancillary facilities (e.g. worker camps, concrete batching plant(s), laydown areas). Shared facilities of the Project have also been identified.

3.3.1  Permanent Facilities

The permanent facilities of the Project include: wind turbines, the 22 km 500kV overhead transmission line, underground, and aboveground collector transmission cables between the wind turbines, internal 33/115kV substations, 500kV substation, and access roads. The underground cables will be routed along the access roads and will form part of the permanent land use of the Project.

The layout of the Project’s permanent facilities is shown in Figure 3.2.

3.3.1.1  Wind Turbines

A wind turbine is a device that captures the wind’s kinetic energy and converts the energy into electricity using a generator. A total of 148 wind turbines will be used for the Project. Two different wind turbine types will be used, of which 132 turbines will be Goldwind GW 165-4.0 turbines, and 16 turbines will be Goldwind GW 155-4.5 turbines.

A summary of the wind turbine specifications is provided in Table 3.1, with the exact location of each turbine presented in Appendix L.

<table>
<thead>
<tr>
<th>Table 3.1: Main Wind Turbine Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
</tr>
<tr>
<td>Basic wind turbine data</td>
</tr>
<tr>
<td>Rated Power</td>
</tr>
<tr>
<td>Power Regulation Method</td>
</tr>
<tr>
<td>Rotor Diameter</td>
</tr>
<tr>
<td>Hub Height</td>
</tr>
<tr>
<td>Cut-in Speed</td>
</tr>
<tr>
<td>Rated Wind Speed</td>
</tr>
<tr>
<td>Cut-out Speed (average over 10 minutes)</td>
</tr>
<tr>
<td>Operating Temperature Range</td>
</tr>
<tr>
<td>Survival Temperature Range</td>
</tr>
<tr>
<td>Design service life</td>
</tr>
<tr>
<td>Blade</td>
</tr>
<tr>
<td>Number of Blades</td>
</tr>
<tr>
<td>Rotor Swept Area</td>
</tr>
</tbody>
</table>

Generator
## Project Description

### Monsoon Wind Power Project, Sekong and Attapeu Provinces, Lao PDR

**Environmental and Social Impact Assessment**

### Table of Parameters

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GW165-4.0MW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GW155-4.5MW</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rated Power</strong></td>
<td>kW</td>
<td></td>
</tr>
<tr>
<td>GW165-4.0MW</td>
<td>4,220</td>
<td></td>
</tr>
<tr>
<td>GW155-4.5MW</td>
<td>4,800</td>
<td></td>
</tr>
<tr>
<td><strong>Rated Voltage</strong></td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>GW165-4.0MW</td>
<td>950</td>
<td></td>
</tr>
<tr>
<td>GW155-4.5MW</td>
<td>760</td>
<td></td>
</tr>
<tr>
<td><strong>Rated Current</strong></td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>GW165-4.0MW</td>
<td>1,552</td>
<td></td>
</tr>
<tr>
<td>GW155-4.5MW</td>
<td>2,086</td>
<td></td>
</tr>
<tr>
<td><strong>Rated Rotation Speed</strong></td>
<td>rpm</td>
<td></td>
</tr>
<tr>
<td>GW165-4.0MW</td>
<td>10.5</td>
<td></td>
</tr>
<tr>
<td>GW155-4.5MW</td>
<td>9.5</td>
<td></td>
</tr>
<tr>
<td><strong>Degree of Protection</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GW165-4.0MW</td>
<td>IP54</td>
<td></td>
</tr>
<tr>
<td>GW155-4.5MW</td>
<td>IP54</td>
<td></td>
</tr>
<tr>
<td><strong>Insulation Category</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GW165-4.0MW</td>
<td>F</td>
<td></td>
</tr>
<tr>
<td>GW155-4.5MW</td>
<td>F</td>
<td></td>
</tr>
</tbody>
</table>

| Converter                     |      |                         |
| **Type**                      |      |                         |
| GW165-4.0MW                   | Full Power Converter | Full Power Converter |
| GW155-4.5MW                   | Full Power Converter | Full Power Converter |
| **Rated Voltage (grid-side)** | V    |                         |
| GW165-4.0MW                   | 900  |                         |
| GW155-4.5MW                   | 690  |                         |
| **Rated Output Current**      | A    |                         |
| GW165-4.0MW                   | 2,566|                         |
| GW155-4.5MW                   | 4314 |                         |

### Brake System

- **Primary Brake System**: Aerodynamic braking by feathering of blades
- **Secondary Brake System**: Generator brakes

### Yaw System

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Concept</td>
<td></td>
<td>Motor drive / four-stage planetary gears for speed reduction</td>
</tr>
<tr>
<td>Rated of Movement</td>
<td>°/s</td>
<td>0.244</td>
</tr>
<tr>
<td>Type of Yawing Bearing</td>
<td></td>
<td>Sliding Bearing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Four-point contact ball bearing with outer ring</td>
</tr>
</tbody>
</table>

### Electrical Control System

<table>
<thead>
<tr>
<th>Item</th>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Control</td>
<td></td>
<td>Distributed Control</td>
</tr>
<tr>
<td>Type of Control Unit</td>
<td></td>
<td>PLC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PLC</td>
</tr>
</tbody>
</table>

### Lightning Protection

<table>
<thead>
<tr>
<th>Item</th>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Standards</td>
<td></td>
<td>In accordance with IEC 61400/-24-2010, IEC 62305 and in compliance with GL Guideline for the Certification of Wind Turbines</td>
</tr>
<tr>
<td>Lightning Protection Measures</td>
<td></td>
<td>Electrical lightning protection, blade tip lightning protection, etc.</td>
</tr>
<tr>
<td>Wind Turbine Earth Resistance</td>
<td></td>
<td>If the average earth resistivity $\rho \leq 3,000 \ \Omega \cdot m$, the power frequency grounding resistance $R$ for each Wind Turbine should be less than 4 \ \Omega .</td>
</tr>
</tbody>
</table>

### Tower

<table>
<thead>
<tr>
<th>Item</th>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td></td>
<td>Steel tower</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Steel tower</td>
</tr>
</tbody>
</table>

Source: Goldwind, 2021
Figure 3.2: Layout of Permanent Facilities of Project
Wind Turbine Nacelle

The nacelle of a wind turbine is the housing structure for all of the components used for generating power, which includes the following components:

1. Generator Cooling System
2. Wind Measurement System
3. Auxiliary Hoist
4. Yawing System
5. Base Frame
6. Nacelle Cover
7. Generator Stator
8. Generator Rotor
9. Hub
10. Blade
11. Pitch System

The numbering of the components listed above is aligned with the diagram shown in Figure 3.3, with key components described below.

Figure 3.3: Wind Turbine Nacelle Diagram

Source: Goldwind, 2021

Rotor Hub

The rotor hub is designed for a direct-drive wind turbine, which consists of a three-bladed design with pitch system; it is attached to the main shaft via a two single-row tampered roller bearings. The rotor hub also holds the pitch system used for adjusting the blade pitch. The rotor structure and dimensions are shown in Table 3.2, and Figure 3.4.

Table 3.2: Rotor Dimension and Weight

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Unit</th>
<th>GW165-4.0MW</th>
<th>GW155-4.5MW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>mm</td>
<td>5,000 by 4,785 by 3,655</td>
<td>5073 by 5339 by 4709</td>
</tr>
<tr>
<td>Weight</td>
<td>tons</td>
<td>43 ± 5% tons</td>
<td>40.1 ± 5% tons</td>
</tr>
</tbody>
</table>

Source: Goldwind, 2021
Pitch System

The pitch system functions by adjusting the pitch angle of each blade, which changes the amount of airflow that the blades capture, therefore increasing or decreasing the rotation speed. This pitch system is used for optimising the power production under varying wind speed conditions, and also as a safety system when rotation speed is required to slow or stop. The Pitch System consists of a motor attached to the Rotor Hub, which then drives a tooth belt attached to the base of the blade to rotate it. A diagram of the Pitch System is shown in Figure 3.5.

Figure 3.5: Pitch System Diagram
Blade

Each turbine is designed to have three rotor blades. The specifications of the blade for each wind turbine model is shown in Table 3.3.

Table 3.3: Blade Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Unit</th>
<th>Wind Turbine Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>GW165-4.0MW</td>
</tr>
<tr>
<td>Length</td>
<td>mm</td>
<td>80,800</td>
</tr>
<tr>
<td>Diameter</td>
<td>mm</td>
<td>2,800</td>
</tr>
<tr>
<td>Swept Area</td>
<td>m²</td>
<td>21,382</td>
</tr>
<tr>
<td>Material</td>
<td>-</td>
<td>Glass Fibre Reinforced Resin</td>
</tr>
<tr>
<td>Weight</td>
<td>tons</td>
<td>20.4 ± 3%</td>
</tr>
</tbody>
</table>

Source: Goldwind, 2021.

Generator

The generator includes, but is not limited to the following key components: stator, rotor, stator shaft, rotor shaft, permanent magnets, two single-row tapered roller bearings, and active air cooling system. The generator specifications for each wind turbine model is shown in Table 3.4.

Table 3.4: Generator Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Unit</th>
<th>Wind Turbine Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>GW165-4.0MW</td>
</tr>
<tr>
<td>Length</td>
<td>mm</td>
<td>5,500</td>
</tr>
<tr>
<td>Width</td>
<td>mm</td>
<td>3,200</td>
</tr>
<tr>
<td>Type</td>
<td>-</td>
<td>Permanent magnet direct drive synchronous</td>
</tr>
<tr>
<td>Rated Power</td>
<td>kW</td>
<td>4,220</td>
</tr>
<tr>
<td>Rated Voltage</td>
<td>V</td>
<td>950</td>
</tr>
<tr>
<td>Rated Current</td>
<td>A</td>
<td>1,552</td>
</tr>
<tr>
<td>Rated Rotation Speed</td>
<td>RPM</td>
<td>10.5</td>
</tr>
<tr>
<td>Protection Class</td>
<td>-</td>
<td>IP54</td>
</tr>
<tr>
<td>Insulation Category</td>
<td>-</td>
<td>F</td>
</tr>
<tr>
<td>Lubrication Method</td>
<td>-</td>
<td>Grease filling / automatic lubrication system</td>
</tr>
<tr>
<td>Grease Model</td>
<td>WT</td>
<td>Mobil SHC 460</td>
</tr>
<tr>
<td>Rated Rotation Speed</td>
<td>rpm</td>
<td>10.5</td>
</tr>
<tr>
<td>Number of Poles</td>
<td>-</td>
<td>112</td>
</tr>
<tr>
<td>Material</td>
<td>-</td>
<td>Glass Fibre Reinforced Resin</td>
</tr>
<tr>
<td>Weight</td>
<td>tons</td>
<td>20.4 ± 3%</td>
</tr>
</tbody>
</table>

Source: Goldwind, 2021.
3.3.1.2 Transmission Line

The Project includes the development of a 22 km 500 kV overhead transmission line to evacuate power generated from the wind farm and connect it to the Vietnam electricity grid. This transmission line will run from the Project’s substation located within the Project development area, to the Laos-Vietnam international border, and continuing eastwards to connect to the Thanh My substation in Vietnam (refer to Section 3.4 for further details on the Vietnam section of the transmission line). The Right of Way (ROW), comprising a width of 60 m (30m horizontally on each side from the transmission centerline), is the area of land that will be used to locate, construct, operate, and maintain the transmission line.

In addition, the Project includes the construction of underground and overhead 35 kV and 115 kV transmission cables to transfer electricity to the substation within the development area. The substation will be connected with a 500 kV transmission cable to transmit electricity to Vietnam. The Right of Way (ROW) of 35 kV and 115 kV transmission lines are 15 m (12.5 m on each side from the centre line) and 40 m (20 m on each side from the centre line) respectively.

The majority of the transmission line is routed alongside the existing road, only the 35 kV line in the northwest region of Project development area and one 115 kV line in the middle-west of the Project development area that are not routed along existing road networks.

The details of the 500 kV transmission line are provided in Table 3.5.

Table 3.5: Characteristics of the 500 kV Transmission Line

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level of voltage</td>
<td>500 kV</td>
</tr>
<tr>
<td>Starting point</td>
<td>115/500 kV station of the project, Ban Dak Bong, Dak Cheung District</td>
</tr>
<tr>
<td>Ending point of the route</td>
<td>500 kV station of Vietnam (Thanh My Station).</td>
</tr>
<tr>
<td></td>
<td><em>However, for the purposes of this ESIA, the scope covers up to the Laos / Vietnam Border.</em></td>
</tr>
<tr>
<td>Total length (for this Project)</td>
<td>~22 km</td>
</tr>
<tr>
<td>Height of tower</td>
<td>58.7 m – 68.7 m</td>
</tr>
<tr>
<td>Type of tower</td>
<td>Steel lattice tower</td>
</tr>
<tr>
<td>Base (tower foundation)</td>
<td>Base is made with reinforced concrete</td>
</tr>
</tbody>
</table>

The specification of 35 kV, 115 kV and 500 kV transmission line is in Appendix K.

3.3.1.3 Project Site Roads

The internal road system within the Project development area will be newly built connecting to turbine towers with the pavement width of 5.0 m; the subgrade width of 6.0 m; designed speed of 15 km/h. type of internal road is covered with crushed stone layer (thickness is 30 cm). In addition, the drainage system will be built parallel with the internal road system. Sediment controls will be installed to collect sediment. The mortar rubble drainage ditch and the reinforced concrete pipe culvert with a diameter of 1 m will be set up according to the actual situation on site.

Drawing of the pavement structure and the drainage ditch can be found in Figure 3.6.
Figure 3.6: Pavement Structure and Drainage Ditch

Source: IEAD, 2021
3.3.2 Ancillary Facilities

A brief description of ancillary facilities are provided below. The ancillary facilities will be located in a flat and open area that is near the existing public road. The location of the ancillary facilities is shown in Figure 3.7.

3.3.2.1 Project Access Roads

Highway road (no.16B) is the main road connecting Thailand, Lao PDR, and Vietnam from West to East, and will be utilized as the main access road to the Project. The distance from the municipality of Sekong Province to the Project site is approximately 108 km (Figure 3.8). Renovation work of road no.16B has been undertaken by the Lao Government, was completed in 2021, and it is entirely paved. It is understood that the width of this road is sufficient for transportation of construction equipment.

In order to reach all 148 wind turbine locations during construction, the Engineering, Procurement and Construction (EPC) contractor will construct site roads that will connect road no.16B to each wind turbine. However, following the completion of construction, the roads will be renovated and used for access during inspection and monitoring.

3.3.2.2 Concrete Batching Plants

The Project will require a significant quantity of aggregate for concrete production during the construction. IEAD proposes to source the required aggregate locally. In the preliminary assessments conducted for the Project, three potential locations for the concrete batching plant were considered. However, two potential locations of concrete batching plant with an area of 7 ha or 70,000 m$^2$ were focused on for the ESIA (Figure 3.7). The sites consist of the main plant and auxiliary plant. The third potential concrete batching plant will have about 10,000 m$^2$ and its location has not been identified at the time of writing this Report.

The concrete volume for each wind turbine is approximately 750 m$^3$ and the average concrete consumption will be approximately 500 m$^3$/d. The concrete batching plant will have a preliminary capacity of 200 m$^3$/hr (for three batching plants). Relevant materials obtaining (stone and water) should meet the general requirements of construction standards.

3.3.2.3 Laydown Areas

A laydown area with total area of 50 ha or 500,000 m$^2$ is mainly used for wind turbine parts, electrical equipment, and other raw material. The location of laydown area is shown in Figure 3.7.

3.3.2.4 Worker Accommodation

There are three potential camp sites located in the Project area with an area of 6 ha or 60,000 m$^2$. These include office and accommodation areas. The preliminary location is shown in Figure 3.7.

3.3.2.5 Spoil Disposal Areas

Spoil disposal sites, also known as soil dumping ground, where the excavated soil that will not be used for backfilling underground cable and turbine foundation construction activities, are left permanently. The disposal sites have a total area of 126.40 ha. However, the location of spoil disposal sites has not been provided for this ESIA Report but will be determined with local authorities before construction phase.
MONSOON WIND POWER PROJECT, SEKONG AND ATTAPEU PROVINCES, LAO PDR
Environmental and Social Impact Assessment

Figure 3.7: Ancillary Facilities Location
Figure 3.8: Transportation Route to the Project Area

Source: IEAD, 2020 (modified by ERM)
3.3.3 Shared Facilities

In order to interconnect the electricity generated from the Wind Power Project to the National Power Grid System, and to export the electricity to interconnect with the 500 kV Station of Vietnam (Thanh My Station). It is necessary for the project to build the 500 kV transmission line system from the substation of the Wind Power Project in Dak Cheung District to the Laos / Vietnam border to interconnect with the 500 kV station of Vietnam (Thanh My Station) with a total distance of transmission line route of approximately 66 km. It should be noted that only the Lao section of the transmission line is included in this impact assessment.

The transmission line in Vietnam is double-circuit with maximum capacity of maximum approximately 4,000 MW which will be the responsibility of EVN. The EVN plans to utilize the transmission line for other imported power project from Sekong Province (Lao PDR). Based on Vietnam’s draft power development plan (PDP8), there is a planned 200 MW hydropower project to connect to the Thanh My Station substation. In the negotiation of the PPA and Concession Agreement between the EVN and the Government of Lao (GOL), the two parties are focused on ensuring that other projects can also connect to the transmission line.

3.4 Project Associated Facilities

Associated Facilities are defined in the ADB SPS as “facilities that are not funded as part of the project (funding may be provided separately by the borrower/client or by third parties), and whose viability and existence depend exclusively on the project and whose goods or services are essential for successful operation of the project.”

The Project facilities include:

- Wind turbines and wind turbine boundary area (development area);
- Access roads, workers camps, laydown areas, and batching plants within the development area;
- Access road from the development area to the highway;
- 22 km 500 kV transmission line from the development area to the Laos/Vietnam international border.

There are no associated facilities identified for this Project. The rationale is provided in Section 3.5.

3.5 Other Related Facilities

Other related facilities have been assessed as to whether these are associated facilities. However these have not been considered as associated facilities as per ADB SPS definition as per the rationale provided below:

- The 500 kV Station of Vietnam (Thanh My Station) and the transmission line route in Vietnam. As mentioned in Section 3.3.3, this Project is not funded by ADB or the Developer and is being conducted by ENV. The transmission line and substation are also being developed for more than just this Project.
- Road No. 16 B improvements that connecting Lao PDR, Thailand and Vietnam from west to east. This road will be used for the transportation of construction equipment. The upgrade of this road has been completed in 2021 by the Government of Lao. The road network will not be utilised for only this Project and is not funded by the developer or ADB.
3.6 Project Accessibility

3.6.1 Vehicle Access

The Project is accessible via road No. 16 B from the municipality of Sekong Province to Dak Cheung District with a total distance of 108 km which passes to the project area. It is an asphalted road and most of the villages in the project area are situated along this road. Another access is via the road from the municipality of Sanxay District to Dak Cheung District, which passes to the project area at Ban Dak Yoin of Dak Cheung District with a distance of about 100 km. It is unpaved road which passes across high mountain area of Sanxay District and may be travelled during both seasons, but there is difficulty in some places in the rainy season.

3.6.2 Airport Access

There is no airport in Sekong Province and transport in this area is mainly on land transport. However, the Government and Attapeu Province have constructed a new large airport at Ban Had Xanh and Ban Kaeng Nhai of Xaysettha District, Attapeu Province, which is the airport located nearest to the project area. The location of this airport is about 150 km from the Project area and is accessible via passing through Sanxay District of Attapeu Province to Dak Cheung District of Sekong Province to the project area at Ban Dak Yoin. The constructed airport is capable to receive the landing of an ATR72 airplane or an equivalent airplane (airplane with 70-100 seats). Construction work has been completed however, the airport is not currently in operation.

3.6.3 Railroad and Waterway Access

The Project is not near any railroads and the Project area is mostly hill and high mountain areas with no large rivers suitable for use as a commercial waterway. Therefore, neither of these methods can provide construction access to the Project site.

3.7 Waste Management

3.7.1 Solid Waste Disposal

During the construction phase, solid waste generation can be divided into two categories that are from construction activities and from worker consumption. The solid waste generation from construction activities will include concrete, structural steel, wooden crates etc. The amount of solid waste will be depended on the actual situation of the project construction phase. The hazardous waste will include diesel oil, paint, etc.

Appropriate storage and disposal facilities for waste shall be constructed on Site. Bunded, hardstand and roofed areas are a general requirement for hazardous waste. The solid waste generated during the construction phase will be collected and segregated for recyclable and non-recyclable waste (i.e. paper, plastic). The solid waste will be stored in temporary storage areas, disposed, and recycled according to the requirement of Lao.

From the EIA, 2020, the estimated waste generation rate of 0.8 kilogram/worker/day. For an average of 700 construction workers, the total volume of municipal wastes is estimated to 560 kilograms/day and is composed of food wastes, plastic bags and paper scraps.

The hazardous waste will be stored in temporary storage area and disposed according to the requirement of country. The hazardous waste from the construction phase will be properly contained and transported off-site to an appropriate or licensed waste disposal contractor.

For spoil generated by the Project, there is a risk of release of Persistent Organic Pollutants (POPs), which may include PCBs, dibenzofurans, and dioxins (from the use of Agent Orange during the war). As such, pre-construction soil sampling will be conducted to determine the potential presence of POPs. If identified, the spoil will be treated as hazardous waste and will need to be managed and disposed of according to country requirements and Project hazardous Waste Management Plan.
During the operation phase, there is no waste generation from the production process. Waste generation will be from the consumption of employees. The solid waste generation will include food wastes, scrap papers and plastics that will be sent to the authorized agencies for further disposal. Papers, water bottles, glasses, metal and plastics will be recycled. The hazardous material will include diesel oil, paint, etc.

The actual amounts of waste to be generated by the Project are currently not available. As such, a Waste Management Plan for construction and operation will be required including the estimated types, volumes, and disposal routes.

3.7.2 Wastewater

During the construction, the estimated number of construction workers is estimated to be 700 persons. Wastewater is mainly generated from the toilet used by construction workers that is equivalent to about 80% of the volume of consumption water or about 16 cubic meters/day. The project requires the contractor to provide mobile toilet tanks with sufficient storage tanks for use by workers.

During operation, there is no water-use in the production process. Wastewater is mainly generated from the consumption of the employees. With estimated 53 employees during the project operation period, the volume of wastewater from consumption, washing and other activities is approximately 1 cubic meter/day (as per the EIA, 2020). The waste water will be treated initially by waste water treatment tank before using the service of the septic service company for disposal.

3.8 Safety

3.8.1 Safety Inspection

A safety officer will be responsible for ensuring safety inspection during construction and operation, including the supervision of the compliance with safety rules and regulations. The safety officer will report any non-compliances to the construction / operation teams.

3.8.2 Fire Prevention

The project will install fire protection equipment, such as: portable fire extinguishers, at various places in appropriate areas including control building and substation in accordance with the National Fire Protection Association (NFPA) standards and will have measures to inspect the fire protection equipment every three months to ensure they are in good condition and ready to use.

3.8.3 Emergency Plan

The project will have an emergency plan in order to control and address any emergency event and prevent the danger and damage. Depending on the scale of the emergency, this will be handled by the project’s Emergency Response Team or, where necessary, will be escalated to local / regional agencies. Further details will be provided in the Projects Environmental and Social Management Plan (Chapter 9).

3.9 Project Activities

Key activities to be conducted over the life of the Project are outlined in the following sections.

3.9.1 Pre-construction Phase

All work will be conducted in accordance with the detailed master construction schedule, provided by the EPC Contractor. Prior to commencement of work, all contractors would be required to provide detailed site specific plans related to:

- Equipment use;
### 3.9.2 Construction Phase

#### 3.9.2.1 Construction Schedule

The Project’s construction phase is expected to take approximately 30 months, with the wind turbines expected to take approximately 14 months, and the Sub-station and Transmission Line are expected to take 17 months. The EPC Contractor will prepare the site for construction, erection, and installation of the Project facilities, which will include earthwork activities, such as site clearing and soil excavation. The construction, design, and testing will be undertaken in accordance with the appropriate construction standards and the Laos’ Decision on National Environmental Standards (No. 81/GOV, 2017).

#### 3.9.2.2 Earthworks

Earthworks will include clearing of vegetation and grading of Wind Turbine, Sub-station, and Transmission Line locations. It is anticipated that the subsoil, which will be stripped and removed, shall be utilised for levelling/ backfilling, it is also anticipated that the amount of soil that will be removed due to excavation activities and then backfilled is approximately 29,600 m³. The spoil generated will be located close to the WTGs. At the time of writing this Report, this location was not confirmed. The potential risk from POPs is discussed in Section 3.7.1.

Grading of the site will be conducted by the design team, considering sufficient height to protect the Project from potential flood damage. Such elevation will be studied further as part of the detailed design stage in order to confirm that the site elevation does not pose a flood threat to the surrounding areas.

#### 3.9.2.3 Wind Turbine Construction

Once the construction of internal access roads have been completed to an extent that allow for access to the turbine location, construction of crane hardstand areas and turbine foundations will commence. The crane hardstand area should be used for main crane assembly and wind turbine erection. There will also be a crane and equipment lay down area at each of the turbine location. Lifting equipment will required for the turbine erection transported to the site via the access roads.

The wind turbines components will be assembled as follows:

- The tower will be dissembled and brought for assembling on the foundation by using cranes;
- The wind turbine body consist of electricity generation equipment, such as: generator which shall be assemble on the ground before lifting to install on the top of the tower by large crane;
The blades and rotor hub will be lifted by large crane and installed on tower and nacelle. During the construction, the ground base to hold the crane must be prepared to withstand the weight of the crane. Other parts of the wind turbine will be assembled including the installation of electricity cable system and signal cables. Underground cables will connect the wind turbines to the substations which would be constructed within the Windfarm Site. It is expected that the underground cables will follow the internal road alignment and finally be connected to the substation.

3.9.2.4 Transmission Line Construction

For the construction of the transmission lines, the following will be conducted:

- Survey of transmission line route and locations of high-voltage power towers by selecting the points which are easily accessible and have minimum impact;
- After completing the survey, conduct the examination and boundary markings of the transmission line location;
- Test and analysis of the soil characteristics;
- Clearance of access road to the power transmission tower foundations;
- Cutting or clearance of the area of the transmission line route with a RoW of 35 m in each side the centre line of the transmission route and land clearing and levelling;
- Tower foundation work that requires excavation of soil for making the reinforced concrete base;
- Erection of high-voltage power transmission towers;
- Installation and stringing of high-voltage electrical conductors;
- Final examination and inspection; and
- Test and hand-over to the project owner.

3.9.2.5 Project Site Road Upgrades

Access roads will be created within the development area and to the Highway for the Project. The road to the highway will be paved. The road will pass through the locations of 148 turbines to enable the construction and installation of the turbines. After completing the construction and installation of the turbines, the road will be renovated for using as access road for turbine inspection and maintenance.

3.9.2.6 Construction Traffic

The following vehicular frequency is expected during the construction phase:

- Transportation of construction materials and workers with a maximum frequency of 15 times/day via highway no.16 and Project's access road; and
- Transportation of components and machinery for installation of wind turbine generators consisting rotor blade, nacelle, and tower through a trailer with a maximum frequency 10 times / per one wind turbine (50 times/day) via highway no.16 and Project's access road.

3.9.2.7 Construction Phase Workforce

The overall anticipated workforce during construction is shown in Table 3.6. The workforce for the wind turbine, sub-station, and transmission line is shown in Table 3.7.

Table 3.6: Anticipated Workforce during Construction
### Project Description

#### Workforce

<table>
<thead>
<tr>
<th>Origin</th>
<th>Average No. of Skilled Workers</th>
<th>Average No. of Semi-Skilled Workers</th>
<th>Average No. of Unskilled Workers</th>
<th>Total Average Workforce (per day)</th>
<th>Total Peak Workforce (per day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Workforce</td>
<td>300</td>
<td>210</td>
<td>90</td>
<td>420</td>
<td>840</td>
</tr>
<tr>
<td>Migrant Workforce</td>
<td>200</td>
<td>140</td>
<td>60</td>
<td>280</td>
<td>560</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>500</strong></td>
<td><strong>350</strong></td>
<td><strong>150</strong></td>
<td><strong>700</strong></td>
<td><strong>1,400</strong></td>
</tr>
</tbody>
</table>


**Table 3.7: Anticipated Construction Workforce for each Project Facility**

<table>
<thead>
<tr>
<th>Project Facility</th>
<th>Local Workforce</th>
<th>Migrant Workforce</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wind Turbine</td>
<td>90</td>
<td>60</td>
<td>150</td>
</tr>
<tr>
<td>Sub-station</td>
<td>600</td>
<td>400</td>
<td>1,000</td>
</tr>
<tr>
<td>Transmission Line</td>
<td>240</td>
<td>160</td>
<td>400</td>
</tr>
</tbody>
</table>


#### 3.9.2.8 Power Supply

During construction phase, power requirement will be sourced from Lao grid (EDL) and/or diesel generators as backup. The estimated electricity consumption during construction is 4,000 MWh/year used for site office, camp, batching plant, crush rock plant etc.

#### 3.9.2.9 Water Supply

During the construction phase, water will be required for construction activity, such as during civil work, dust suppression, domestic use, etc., which will be sourced from local groundwater / surface water sources. The Project should prepare and implement a Water Use Plan. This plan must be communicated and agreed with the local people and with the District and Provincial Authorities. The estimated total water consumption during construction is 1,000 m$^3$/day or 30,000 m$^3$/month.

#### 3.9.3 Operation, and Maintenance Phase

#### 3.9.3.1 Project Operations

After the completion of the installation of wind turbines and the arrangement for the commencement of the production of electricity, there will be the officer to control, supervise, and maintain the wind turbine system in accordance with the agreement made with the manufacturer of the turbine. The frequency of the maintenance of 1 turbine generating electricity is approximately 2 times per year in order to verify the integrity of the hydraulic system, lubricants system, transformer and blade.

Maintenance and cleaning work will also be required annually along the RoW area of the transmission line route.

#### 3.9.3.2 Site Restoration

After the construction and installation of wind turbines are completed, the project will undertake the restoration of the landscape of the construction area to return it to its original condition as close as possible.

#### 3.9.3.3 Operation Phase Workforce

The operation phase will require up to 40 workers for operational, maintenance and administrative activities. The anticipated workforce during operation is shown in **Table 3.8**.
There are 10 operation engineers, implementing an 8-hour work system with three shifts/day (morning shift is 08:00-16:00, mid-time shift is 16:00-24:00 and night shift is 00:00-08:00).

### Table 3.8: Anticipated Workforce during Operation

<table>
<thead>
<tr>
<th>Description</th>
<th>Staff Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEAD</td>
<td></td>
</tr>
<tr>
<td>Management</td>
<td>1</td>
</tr>
<tr>
<td>Operation Staff</td>
<td>24</td>
</tr>
<tr>
<td>O&amp;M Contractor</td>
<td></td>
</tr>
<tr>
<td>Migrant Workforce ¹</td>
<td>8</td>
</tr>
<tr>
<td>Localized Workforce ²</td>
<td>20</td>
</tr>
</tbody>
</table>

Note: ¹ consists of 1 project manager; 1 site manager and administrative manager; 2 equipment managers; 2 operation managers; 1 safety manager; 1 chef
² consists of 3 electrical engineers; 10 operation engineers; 1 safety engineer; 1 administrative engineer; 5 auxiliary employees (including 2 chefs and 3 cleaners)


### 3.9.3.4 Power Supply

During operation phase, power requirements will be sourced from either electricity generated from the Project, or from Lao grid (EDL) or diesel generator as a backup. The estimated electric energy consumption during operation is 150 MWh/year or 400 kWh/day used for only O&M accommodation and warehouse.

### 3.9.3.5 Water Supply

During the operation phase, water will be required for domestic use and drinking water for operational workforce at the project site. Water will be sourced from groundwater or surface water. The Project will obtain all necessary permits to utilize these water sources (if applicable). The estimated total water consumption during operation is 20 m³/day that will be 10 m³/day for domestic use and drinking water and 10 m³/day for the plants.

### 3.9.3.6 Operational Traffic

During the operation phase, transportation of materials will not be required and the road usage will be limited to vehicular movement for 25 employees.

### 3.9.4 Decommissioning Phase

The concession period of the Project is 25 years. No information is currently available on the decommissioning of the Project. It is noted that decommissioning will need to be conducted under the prevailing laws and standards of Lao at the time of decommissioning activities.
4. PROJECT ALTERNATIVES AND ENVIRONMENTAL AND SOCIAL CONSIDERATIONS

4.1 Introduction

This section provides an overview of the project alternatives considered for the project including alternative power generation, site selection, technology and locations. This data was provided by IEAD.

4.2 No Project Alternative

The ‘no project alternative’ considers the consequences in case a decision not to proceed with the Project is made. In this scenario, the possible positive and negative impacts of the proposed activities on the receiving environment and social receptors would not occur.

Specific benefits of the no project alternative are considered to be the following:

◼ The constructing of the Project, including the construction of the batching plant, transmission lines and internal roads will have the adverse impacts on the environment e.g., dust emission, contamination of soil and surface water, and to biodiversity habitats e.g., permanent and temporary loss of habitats, and increased mortality of resident species;

◼ The possible social disruption and health impacts arising from the construction and operational activities; e.g., impacts to health and safety of community, unplanned events, loss of land and structure, loss of ecosystem services which they depend on, and change of landscape, would be avoided;

◼ The land at the proposed sites would be unaltered and remain available for alternative use.

In case that the Project is not developed (No Project Scenario) there will be no impacts to villages within the Project boundary e.g. loss of land and structure, loss of ecosystem services which they depend on, change of landscape, etc.

Conversely, the disadvantages of the no project alternative are as follows:

◼ It is noted that the Project area is located in a known potential mining concession area. Should the Project not be developed, this area may be developed for mining. The development of the wind farm would have reduced environmental and social impacts compared to mining (particularly during the operational phase of the Project).

◼ Development of local socio-economics and its positive benefits would not be realized e.g. increase in employment rate, and increased access to electricity, improved roads, improved facilities such as schools, healthcare facilities, clean water system and potential increase in tourism in the area due to wind farm development which is a novel development in Lao PDR.

◼ Not developing this Project may result in the need to establish alternative plants using other energy and fuel sources e.g., hydroelectric, gas-fired, or coal-fired. These alternatives would have greater adverse impacts on the physical and social environment from an increased greenhouse gas emission, and larger impact due to land acquisition (including physical and economic displacement) and biodiversity habitat loss.

4.3 Alternatives on Wind Turbine Layout

From data provided by IEAD, it is noted that the turbine layout has been optimised from 240 turbines to 148 turbines. The number of turbines have been reduced due to new the use of turbine technology that can generate more power.

The following process has been conducted to refine the wind turbine layout for the Project:
IEAD has been considering turbine layout based on turbine technology available since 2014. Total 240 WTGs (x2.5MW) with 139m hub height and 120m rotor diameter, was considered based on wind turbine technology available in 2014-2015. The layout was included in the feasibility study that was approved by Government of Laos and it was included in the first draft of local EIA submitted to the Government of Laos.

Following this, a total of 174 WTGs (x3.45MW) with 157m hub height and 136m rotor diameter was selected in 2016 due to changes in the Project design.

In 2020, a total of 133 WTGs (x5.3MW) with 141m hub height and 158m rotor diameter was considered. Larger WTGs were proposed to reduce the number of turbine units and reduce the ancillary infrastructure (i.e. road and civil foundation). However, the solution was considered infeasible and could not achieve targeted energy yields.

In 2021, according to new technology available and achieving targeted economic return, the final selected layout included a total of 148 WTGs. This has been considered in this ESIA.

It should be noted that there is no change in the overall Project development area; all WTGs are located within this development area. This will reduce the overall impact from the project as the land requirement for the laydown areas, installation areas, access roads, and WTGs is reduced. This in turn reduces impacts on the local environment and people.

For information on the considerations given to the layout of the turbines in relation to the biodiversity and capacity requirements, refer to Section 8.4.3.

4.4 Alternatives on Transmission Line Route

4.4.1 Alternative Sub-Station Locations

Option 1: The original plan for the transmission line was to connect the Project via a 150 km 230kV transmission line to the Ban Lak 25 substation in Pakse, Champasak Province. This routing intersects with two Key Biodiversity Areas (KBAs) (as shown in Figure 4.1).

Option 2: The plan was amended in order to connect to a 500 kV station of Vietnam (Thanh My Station) with an overall length of 66 km (around 21 km in Laos). This option reduces the overall length of the transmission line from 150 km to 66 km. The Laos to Vietnam option reduces the overall land required as well as number of new towers to be constructed and access roads to be developed and therefore may lead to an overall reduced impacts from forest clearing, impacts to agricultural land and livelihoods, and potential increased physical displacement given the shorter distance.

Land cover data was available for the two optional transmission line routes and ROW from secondary data sources for protected and key biodiversity areas and from the Regional Land Cover Monitoring System (RLCMS) that was developed by SERVIR-Mekong. This data was extrapolated to calculate the land cover for the two optional routes in terms of land use categories. This data is provided in Table 4.1.

Option 2 was selected for the Project.

<table>
<thead>
<tr>
<th>Land Cover Category</th>
<th>Option 1</th>
<th>Option 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area (sq.m.)</td>
<td>Length (km)</td>
</tr>
<tr>
<td>Agriculture/Aquaculture</td>
<td>134,241</td>
<td>2.27</td>
</tr>
<tr>
<td>Forest</td>
<td>6,648,337</td>
<td>110.87</td>
</tr>
</tbody>
</table>
4.4.2 Alternative Routing of Selected Alternative

Two alternatives on the selected transmission line are provided in the EIA for the 500 kV transmission line (Innogreen, 2020). The option considered included:

- **Option 1**: The transmission line route has a length of 21.26 km and is comprised of a total of 46 towers. The topographic characteristics consist of few high mountainous area and many plateau areas with favorable conditions for construction and maintenance, as route will extend along the side of the mountain and will facilitate the building of a shorter access road to the towers. This will reduce the overall area impacted by construction of access roads.

- **Option 2**: The transmission line route has a length of 20 km and is comprised of a total of 42 towers. The topographic characteristics of the transmission line route are similar to Option 1, however, near the Vietnam / Lao border, the transmission line will extend to the left side of the road, which is difficult to access and requires a longer access road.

Although Option 1 is longer and requires more towers; the topographic conditions along the transmission line route of Option 1 are more convenient and will incur smaller access roads. Option 1 was therefore considered for the Project.
Figure 4.1: Alternative Transmission Line Routing to Sub-Stations
4.5 Alternatives on Technology

Within the wind farm industry, the following technology alternatives can be considered:

- Horizontal Axis Wind Turbine (HAWT);
- Vertical Axis Wind Turbine (VAWT); and
- Other technologies - bladeless wind turbines.

A comparison of the wind turbine technologies in terms of axis of direction, efficiency, location, design complexity, safety, and noise generation of VAWT and HAWT are described in Table 4.2.

There are some bladeless wind turbine options such as Vortex’s cylinder design and Wind stalk concept; none of them are commercially proven. There is no evidence to suggest that Turbines of these technologies are implemented in large scale wind farms and not even in MW scale small projects. The common propeller-type wind turbine has a big swept area by the blades compared to bladeless tubes and the efficiency of energy conversion appears to be less than a conventional wind turbine.

In conclusion, horizontal axis wind turbines (HAWTs) dominate the majority of the wind industry. In large scale grid connected applications (such as for the Project), horizontal axis wind turbine concept is the preferred choice. The horizontal wind turbines are able to produce more electricity from a given amount of wind using lesser foot print.

The Project has selected to use the 3-blade horizontal wind turbine as this type is most widely used at present time as it has the highest energy conversion efficiency. This is the most common, mature and commercially proven wind turbine technology deployed in all large-scale wind farms across the world.
### Table 4.2: Comparison of HAWT and VAWT Wind Turbine Alternatives

<table>
<thead>
<tr>
<th></th>
<th>Horizontal Axis Wind Turbine (HAWT)</th>
<th>Vertical Axis Wind Turbine (VAWT)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wind direction</strong></td>
<td>HAWT needs the wind to flow at a perpendicular angle to the blades. To accommodate changes in wind direction, turbines are usually equipped with a yaw drive that rotates the unit's direction. However, the drive adapts slowly to changing directions because it must turn the entire turbine and propeller assembly.</td>
<td>VAWT runs in all possible wind directions, making it better-suited to urban areas with tall buildings. Additionally, the VAWT design allows it to operate on lower wind speeds than is possible with the horizontal turbine.</td>
</tr>
<tr>
<td><strong>Efficiency</strong></td>
<td>Overall, HAWT have a higher energy output than VAWT because their blades are positioned perpendicularly to wind direction. The larger blades with massive spans allow for a higher surface area that can capture wind and the three-blade standard allows air to spin through as the wind carries blade currents downwind before the next blade passes through. Under the same general wind conditions, two-bladed turbines are less efficient than three-bladed.</td>
<td>VAWT systems capture energy from the wind only on the front side; while winds can drag the system at the rear part of their rotation. The result is comparably reduced efficiency in power generation of VAWT in general compared to HAWT. Therefore, VAWT wind farm of a commercial scale would require more materials and space to generate a comparable amount of power compared to a farm equipped with horizontal-axis turbines leading to higher Cost of Electricity.</td>
</tr>
<tr>
<td><strong>Location</strong></td>
<td>HAWT's tall tower and long blades work extremely well in wide-open spaces.</td>
<td>VAWTs are generally better suited in compact locations, chiefly urban areas and rooftops.</td>
</tr>
<tr>
<td><strong>Design complexity</strong></td>
<td>VAWTs are generally more complex to operate and maintain than HAWTs, Due to HWT complexity; large commercial operations favor the HAWT technology more often than not.</td>
<td>Due to HWT complexity; large commercial operations favor the HAWT technology more often than not.</td>
</tr>
<tr>
<td><strong>Safety:</strong></td>
<td>HAWT rarely collapse due to lateral stress.</td>
<td>VAWT asymmetrical front and rear design can create stress on their bearings.</td>
</tr>
<tr>
<td><strong>Noise Generation:</strong></td>
<td>The larger a HAWT gets, the quieter it becomes in proportion to its energy output (a 4.5MW wind turbine is only a dB or two noisier than a 1.5MW wind turbine).</td>
<td>Limited research is available on the noise generation of large scale VAWT wind farms.</td>
</tr>
</tbody>
</table>
4.6 Alternatives on Site Selection

The wind direction and speed are taken into account as key factors in considering wind energy potential in the area. The Wind Energy Resource Atlas of Southeast Asia conducted by the World Bank (World Bank, 2001), outlines the wind energy potential in the project location areas and the study areas (located in Dak Cheung District of Sekong province and Sanxay District of Attapeu Province).

These areas have an altitude of 65 meters is about 7.5 m/s on average and it is concluded that they have good and sufficient potential for producing electricity from wind energy as is shown in Figure 4.2. No other information on selected sites within Laos has been provided.

Figure 4.2: Annual Average Wind Energy Potential Countrywide with an Altitude of 65 meters

Source: World Bank, 2001
In addition, the project has conducted a study of wind energy potential by installing the wind measuring mast at 5 stations within the project site from July 2012 - present time. These wind measuring masts have a height of 140 meters and the record of data is made by using the equipment, such as SecondWind Nomad, WindSensor P2546A and Vector w200P. The result of long term average wind speed at 110 m hub height is 6.47 m/s.

4.7 Alternative Methods of Power Generation

This section describes several alternatives including renewable energy alternatives as well as other alternatives for power generation such as conventional thermal power plants.

A summary of the advantages and disadvantages of each power generation methods are shown in Table 4.3. Compared to most other traditional power generation methods, the wind power projects have a limited reversible impact on the environment and contribute to reducing the production and use of energy from fossil fuels, which causes the increase of greenhouse gas level and impacts on climate change. As such, wind energy is considered one of the most suitable alternatives of power generation.
### Table 4.3: Comparisons between Power Generation Methods

<table>
<thead>
<tr>
<th>System</th>
<th>Advantage</th>
<th>Disadvantage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supercritical Thermal Power</td>
<td>■ Large-scale production potential</td>
<td>■ High fossil fuel consumption</td>
</tr>
<tr>
<td></td>
<td>■ Moderate gestation period Wider distribution potential</td>
<td>■ Large quantities of water required for cooling</td>
</tr>
<tr>
<td></td>
<td>■ Provides cheap electricity to the consumer</td>
<td>■ High volume of emission from operation</td>
</tr>
<tr>
<td></td>
<td>■ Provide stable output and reliable electricity on the grid</td>
<td>■ Accumulation of fly ash (in case of coal powered installations)</td>
</tr>
<tr>
<td></td>
<td>■ Easily accessible and well established technology</td>
<td>■ Upstream impact from mining and oil exploration</td>
</tr>
<tr>
<td></td>
<td>■ Requires less land per Megawatt</td>
<td></td>
</tr>
<tr>
<td>Ultra Supercritical Thermal Power</td>
<td>■ In addition to the above advantages:</td>
<td>■ As above.</td>
</tr>
<tr>
<td></td>
<td>■ Improved efficiency by reaching higher pressure and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>temperatures compared to supercritical boilers.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ Reduced emissions, particularly of CO and mercury.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ The general rule of thumb is that each percentage point of</td>
<td></td>
</tr>
<tr>
<td></td>
<td>efficiency improvement yields 2–3% less CO.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ Potentially lower operating costs</td>
<td></td>
</tr>
<tr>
<td>Nuclear power</td>
<td>■ GHG emissions estimated as low</td>
<td>■ Availability of fuel source</td>
</tr>
<tr>
<td></td>
<td>■ Low fuel cost</td>
<td>■ Hazards associated with radioactive material</td>
</tr>
<tr>
<td></td>
<td>■ The production of electric energy is continuous. A nuclear power</td>
<td>■ High cost of project</td>
</tr>
<tr>
<td></td>
<td>plant generates electricity for almost 90% of annual time. It reduces</td>
<td>■ Disposal waste is expensive, as wastes are radioactive in nature</td>
</tr>
<tr>
<td></td>
<td>the price volatility compared to other fuels</td>
<td>■ Long gestation period</td>
</tr>
<tr>
<td></td>
<td>■ Do not emit smoke particles or gases</td>
<td>■ Risk of fallout and meltdown scenarios and its impacts on the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>local population and environment</td>
</tr>
<tr>
<td>Biomass</td>
<td>■ Abundant resource: from forests and croplands to waste and</td>
<td>■ Additional costs associating extracting, transporting and storing</td>
</tr>
<tr>
<td></td>
<td>landfills</td>
<td>biomass prior to power production process</td>
</tr>
<tr>
<td></td>
<td>■ Biomass helps reduce waste</td>
<td>■ Space requirements</td>
</tr>
<tr>
<td></td>
<td>■ Biomass is a reliable source of power generation as biomass energy</td>
<td>■ Can lead to deforestation and/or it may compete directly with</td>
</tr>
<tr>
<td></td>
<td>plants are dispatch-able, meaning they can easily be turned on or off</td>
<td>food production (e.g. corn, soy)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Release pollutants into the air, such as carbon dioxide, nitrogen</td>
</tr>
<tr>
<td></td>
<td></td>
<td>oxides, volatile organic compounds, and more.</td>
</tr>
<tr>
<td>Hydropower</td>
<td>■ GHG emission estimated as low</td>
<td>■ Site specific, dependent on reservoir/ river/</td>
</tr>
<tr>
<td></td>
<td>■ Do not create any waste by-products during conversion process</td>
<td>■ Long gestation period</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Alteration of river flow regime</td>
</tr>
</tbody>
</table>

MONSOON WIND POWER PROJECT, SEKONG AND ATTAPEU PROVINCES, LAO PDR
Environmental and Social Impact Assessment
### System Alternatives and Environmental and Social Considerations

<table>
<thead>
<tr>
<th>System</th>
<th>Advantage</th>
<th>Disadvantage</th>
</tr>
</thead>
</table>
| Solar power| ■ Polluting levels are low  
■ Inexpensive power generation  
■ Inexhaustible solar resource  
■ GHG emissions estimated as low | ■ Large land requirement  
■ Site-specific, dependent on solar insolation  
■ Expensive installation  
■ Electronic and hazardous waste after expired that require proper management |
| Wind power | ■ Pollution levels are low  
■ Inexpensive power generation  
■ Inexhaustible wind resources  
■ GHG emissions estimated as low | ■ Large land requirement  
■ Site-specific, dependent on wind pattern  
■ Expensive installation  
■ Visual impacts and harm to bird species |
|            | ■ Some hydropower facilities can quickly go from zero power to maximum output because hydropower plants can generate power to the grid immediately. They provide essential back-up power during major electricity outages or disruptions. | ■ Adverse social and ecological impacts due to inundation and downstream effects |
|            | ■ Adverse social and ecological impacts due to inundation and downstream effects | ■ Adverse social and ecological impacts due to inundation and downstream effects |
|            | ■ Large land requirement  
■ Site-specific, dependent on solar insolation  
■ Expensive installation  
■ Electronic and hazardous waste after expired that require proper management | ■ Adverse social and ecological impacts due to inundation and downstream effects |

*Note: The table above highlights the advantages and disadvantages of different energy systems in terms of environmental and social impact.*