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# I PROJECT GENERAL DATA, PETITIONER AND RESPONSIBLE FOR THE ENVIRONMENTAL IMPACT STUDY

#### I.1 PROJECT

#### I.1.1 Project Name

"TRES MESAS WIND FARM"

It is calculated that with the construction of this project, approximately 500 to 700 MW total energy would be generated, which provide clean and renewable power energy to the internal market of the region with the purpose of satisfying the needs of an individual or company.

#### **I.1.2 Project Location**

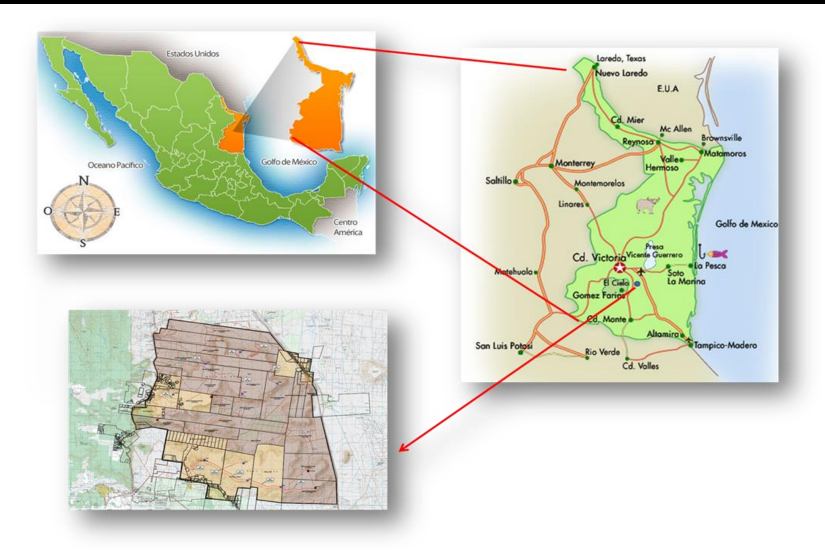
The project is located within the premises known as "Tres Mesas" located to the north-east of the head municipality of the municipality of Llera de Canales, in the State of Tamaulipas. The closest location to the site is the City of Llera Canales (Head Municipality), located to the south-east of the project area, and the small town of General Pedro José Méndez, located to the south of it. Likewise, there is a small town in the border of the project polygon, called San Francisco and found in the border of Carretera Federal 85, approximately 47 km and 44 km from Ciudad Victoria and Ciudad Mante, respectively.

The wind farm is located within a polygon of 29,289.667 hectares, entailing Mesas de La Sandía. La Paz and Las Chinas. It is important to mention that within Mesa Las Chinas, no wind turbine will be placed.

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Figure I.1. . Project Location



**Figure I.2 Project Location** 

#### 1.1.3 Project Lifespan

The Tres Mesas Wind Farm (PTEM) is intended to be developed in five stages, and it is foreseen that once all stages are concluded, 500 to 700 MW of electric energy is generated. In all, it is foreseen that from 152 to 436 wind turbines of 1.3 to 3.3 MW of capacity could be installed, distributed in Mesas de La Paz and La Sandía. The number of wind turbines, as well as the precise location of each turbine and its capacities are still in process to be defined; however, the petitioner has already defined the corridors where wind turbines are to be installed, therefore, only the precise location needs to be defined. The stages are the following:

Stage I: 19 to 39 wind turbines

Stage II: 28 to 58 wind turbines

Stage III: 22 to 74 wind turbines

Stage IV 42 to 134 wind turbines

Stage V: 41 to 131 wind turbines

It is estimated that each of the stages will have an approximate duration of 16 months, starting the first stage in November 2013, and ending Stage V in March 2017. It is important to mention that these dates will depend on several factors, both technical and commercial, thus there may be variations.

Once in operation, it is expected that the wind farm has a lifespan of 20 to 50 years, during which preventive and corrective maintenance activities will take place.

#### **I.2. PETITIONER GENERAL DATA**

#### **I.2.1** Name or company's name

FRONTERA RENOVABLE, S. DE R.L. DE C.V.

The Articles of Incorporation are attached as Appendix I.1.

#### 1.2.2 Federal Taxpayers' Registration Number of the petitioner.

RFC: FRE070202FSA

Appendix I.2 contains a simple copy of the petitioner's RFC.

#### **1.2.3 Name and position of the legal representative**

#### LUIS FERNANDO VILLARREAL IBARRA

Appendix I.3 contains a simple copy of the general power of attorney granted to the legal representative and its official identity card.

## **1.2.4** Address of the petitioner or its legal representative to hear and receive notices.

Av. Presidente Masaryk No. 61, piso 14-B, Col. Chapultepec Morales, Deleg. Miguel Hidalgo, C.P. 11570, México, D.F. Phone 5545 7200

Fax: 5545 4800

# I.3. RESPONSIBLE PERSON FOR THE PREPARATION OF THE ENVIRONMENTAL IMPACT STUDY

#### I.3.1. Name or company's name

EnviroSense, S.A. de C.V.

### **1.3.2. Federal Taxpayers' Registration Number or CURP**

ENV-090128-GZ1

#### I.3.3. Name of the study technical responsible person

Lic. Ana Eugenia Alanís Quiroz Bachelor's in Ecology No. Professional Card: 1926517

Appendix I.4 contains a copy of the professional license.

### I.3.4. Address of the study technical responsible person

Av. Presidente Masaryk No. 61, piso 14-B, Col. Chapultepec Morales, Deleg. Miguel Hidalgo, C.P. 11570, México, D.F. Phone 5545 7200

Fax: 5545 4800

aalanis@envirosense.com.mx