

**National and International Public Tender N° 1**  
***PHOTOVOLTAIC SOLAR PARK "EL ALAMITO" –PSFVEA-***

The purpose of this National and International Public Tender is to contract under the "KEY IN HAND" mode of the works necessary for the construction of the PSFVEA, including complementary and service works, auxiliary facilities and any other installation that, according to the scope specified in the Specifications, is necessary and sufficient to leave the PSFVEA in a condition to connect it to the existing energy transmission network, according to the Technical Specifications included in the APPENDIX. Civil works include preparation, leveling, fencing and provision of transformer for future project extensions.

The scope of the construction of said photovoltaic generation plant includes, but is not limited to, the total performance of the works defined in the Specifications, including:

Engineering, designs and projects.

Management of permits for construction and authorizations.

Applicable environmental studies.

Adequacy and addendum of environmental studies, according to final technology.

Design, construction and commissioning of line opening, interconnection line, and maneuvering station.

Provision of installation and interconnection of power transformers.

Electrical infrastructures and works.

Control building, warehouse and general services

Provision and installation of photovoltaic solar panels

Supply and installation of current inverters.

Spare parts supply

Provision and installation of fixed support structures.

Inspection and testing plan

Supply of materials, spare parts, their integration and assembly,

Services, labor, organization and TEMPORARY FACILITIES.

Studies, tests and procedures for the Authorization in the Wholesale Electricity Market, in a whole in accordance with the current Regulations.

Commissioning of the INSTALLATION.

Documentation According to Work.

Training and technology transfer. Operation and maintenance plan  
Generation pilot plant with different technologies of solar structures.  
Central meteorological data collection.  
Security system and CCTV on the premises.  
Provision of data and communications services in the facilities  
Fencing and perimeter lighting of the designated polygon.  
Fire extinguishing and prevention systems in the control building  
Fire extinguishing system for the park. Fire extinguishers for the park  
Perimeter grove system  
Provision of furniture for control offices  
Provision of two computers for remote control of the entire plant  
Drilling water well, pumping system, storage and irrigation.

#### *CALL CHARACTERISTICS*

**Official Budget:** \$ 135.000.000 + VAT -ARS-

**Required Bid Guarantee:** \$ 1.350.000 –ARS-

**Sheet value:** \$ 150.000 –ARS-

**Proposal reception:** until 11:30 am. from April 5, 2021

**Proposal Opening:** 12 noon. April 5, 2021.

**Place of reception and opening of proposals:** Antarctica Argentina 1245, building 4, floor 3 of the Ministerial Administrative Center (CAM), Neuquén, Neuquén Province, Argentine Republic.

**Requirements:** Have a background in similar turnkey works, with commercial authorization in the MEM.