## IDBI-12771-01

Energia del Pacifico LNG Thermo Power Project



### Energia del Pacifico LNG Thermo Power Project

### **Quick Facts**

Countries	El Salvador
Specific Location	Acajutla
Financial Institutions	IDB Invest (IDBI)
Status	Proposed
Bank Risk Rating	A
Voting Date	2019-09-17
Borrower	Energia del Pacifico, Ltda. de C.V.
Sectors	Energy
Investment Type(s)	Loan
Investment Amount (USD)	\$ 115.00 million
Project Cost (USD)	\$ 850.00 million



# Early Warning System Energia del Pacifico LNG Thermo Power Project

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### **Project Description**

The project (the "Project") involves the construction and operation of 1) a 378-megawatt (MW) thermal power plant at the port of Acajutla in the Department of Sonsonate in El Salvador (the "Power Plant"), 2) a marine terminal, consisting of a floating storage and regasification unit (the "FSRU") permanently moored through a modified spread mooring system for liquified natural gas (LNG) delivery, storage, and regasification, as well as a natural gas pipeline that will run from the FSRU to the power plant (the "Pipeline") and 3) the construction of a 44 km, 230 kilovolt (kV) transmission line and related substations to connect the power plant to the electrical grid of El Salvador. The Power Plant will be located in a brownfield port and industrial area in the municipality of Acajutla, in premises secured under a 24-year lease agreement with the Executive Commission of the Port of Acajutla (CEPA), who owns and manages the port. Financing from IDB Invest will be direct to Energía del Pacífico, Ltda. de C.V., who will develop the Project. The FSRU will not be part of this financing.



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### **Investment Description**

• IDB Invest (IDBI)

IDB Invest will seek approval from China Fund for USD 50,000,000.





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Private Actor 1	Private Actor 1 Role	Private Actor 1 Sector	Relation	Private Actor 2	Private Actor 2 Role	Private Actor 2 Sector
-	-	-	-	Energía del Pacífico, Ltda de C.V.	Client	-
-	-	-	-	Grupo Argos S/A	Parent Company	-



# Early Warning System Energia del Pacifico LNG Thermo Power Project

#### **Contact Information**

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#### ACCOUNTABILITY MECHANISM OF IADB

The Independent Consultation and Investigation Mechanism (MICI) is the independent complaint mechanism and fact-finding body for people who have been or are likely to be adversely affected by an Inter-American Development Bank (IDB) or Inter-American Investment Corporation (IIC)-funded project. If you submit a complaint to MICI, they may assist you in addressing the problems you raised through a dispute-resolution process with those implementing the project and/or through an investigation to assess whether the IDB or IIC is following its own policies for preventing or mitigating harm to people or the environment. You can submit a complaint by sending an email to MICI@iadb.org. You can learn more about the MICI and how to file a complaint at http://www.iadb.org/en/mici/mici,1752.html (Spanish).



### Energia del Pacifico LNG Thermo Power Project

#### **Bank Documents**

- 1.1 ESIA LÍNEA DE TRANSMISIÓN PARTE 1.PDF
- 1.1 ESIA ORIGINAL PLANTA GENERADORA-TERMINAL MARÍTIMA PARTE 1 .PDF
- 1.2 ESIA LÍNEA DE TRANSMISIÓN PARTE 2 .PDF
- 1.2 ESIA ORIGINAL PLANTA GENERADORA-TERMINAL MARÍTIMA PARTE 2.PDF
- 1.3 ESIA ORIGINAL PLANTA GENERADORA-TERMINAL MARÍTIMA PARTE 3.PDF
- 1.4 ESIA ORIGINAL PLANTA GENERADORA-TERMINAL MARÍTIMA PARTE 4 (1-434).PDF
- 1.4 ESIA ORIGINAL PLANTA GENERRADORA-TERMINAL MARÍTIMA PARTE 4 (435-483).PDF
- 1.5 ESIA ORIGINAL PLANTA GENERADORA-TERMINAL MARÍTIMA PARTE 5 .PDF
- 1.6 ESIA ORIGINAL PLANTA GENERADORA-TERMINAL MARÍTIMA PARTE 6\_\_.PDF
- 1.7 ESIA ORIGINAL PLANTA GENERADORA-TERMINAL MARÍTIMA PARTE 7 .PDF
- 1.8 ESIA ORIGINAL PLANTA GENERADORA-TERMINAL MARÍTIMA PARTE 8.PDF
- 2. RESOLUCIÓN PERMISO AMBIENTAL MARN PP-MT.PDF
- 2. RESOLUCIÓN PERMISO AMBIENTAL MARN T-LINE.PDF
- 3.1 ADENDA ESIA PLANTA GENERADORA-TERMINAL MARÍTIMA PARTE 1.PDF
- 3.2 ADENDA ESIA PLANTA GENERADORA-TERMINAL MARÍTIMA PARTE 2.PDF
- 4. ADENDA PERMISO AMBIENTAL MARN PP-MT.PDF
- EDP CUMULATIVE IMPACT ASSESSMENT.PDF

#### **Campaign Documents**

- BHRRC webpage of Energía del Pacífico
- BHRRC webpage of Grupo Argos