

EBRD-48358

Energean II



Early Warning System

Energean II

Quick Facts

Countries	Greece
Financial Institutions	European Bank for Reconstruction and Development (EBRD)
Status	Approved
Bank Risk Rating	В
Voting Date	2016-05-04
Borrower	Energean Oil and Gas S.A.
Sectors	Mining
Investment Type(s)	Loan
Investment Amount (USD)	\$ 20.00 million
Project Cost (USD)	\$ 50.00 million

Project Description

The EBRD is providing a loan to Energean Oil and Gas S.A, a Greek oil company, to finance exploration and appraisal at the fields for which the Company holds licenses in Greece. This includes two onshore blocks - Ioannina and Aitoloakarnania plus two offshore blocks - Katakolo and Prinos.



Early Warning System Energean II

Investment Description

• European Bank for Reconstruction and Development (EBRD)

ENERGEAN OIL AND GAS SA is a private company active in the exploration and production of oil and gas in the Mediterranean basin. Energean has a portfolio of producing assets in Greece and assets in exploration in Egypt and Israel.

Contact Information

ACCOUNTABILITY MECHANISM OF EBRD

The Project Complaint Mechanism (PCM) is the independent complaint mechanism and fact-finding body for people who have been or are likely to be adversely affected by an European Bank for Reconstruction and Development (EBRD)-financed project. If you submit a complaint to the PCM, it may assess compliance with EBRD's own policies and procedures to prevent harm to the environment or communities or it may assist you in resolving the problem that led to the complaint through a dialogue with those implementing the project. Additionally, the PCM has the authority to recommend a project be suspended in the event that harm is imminent. You can contact the PCM at pcm@ebrd.com or you can submit a complaint online using an online form, http://www.ebrd.com/eform/pcm/complaint_form?language=en. You can learn more about the PCM and how to file a complaint at http://www.ebrd.com/work-with-us/project-finance/project-complaint-mechanism.html.