

Solar thermal Borges



Please direct questions to:
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Basic information

Name	Solar thermal Borges
Sector	Renewable energy
Country	Spain
Product	Project Finance
BBVA's role	Mandated Lead Arranger
Use of proceeds	Construction and operation

Environmental and social management

E&S project category	B
E&S client category	B
E&S impact assessment	Yes
E&S management plan	Yes
E&S independent review	Yes

[Definitions...](#)

Description

Solar thermal Borges is the first solar thermal plant in the world that combines solar thermal technology with the use of biomass to produce energy. This technology allows for increased efficiency and energy production 24 hours a day. The plant, with a 22,5 MW capacity, will use forest and energy crop biomass as the main fuel, avoiding the emission of 24,500 tons of CO2 annually.

[More Information...](#)

Environmental and social impacts

Employment (people)	350
Beneficiaries (homes)	27,000
GHG emissions (tn CO2e/year)	-24,500
Water consumption (m3/year)	380.000
Waste (m3 water/year)	197.000

* Total de Oxaca II, III y IV, parques eólicos financiados por BBVA

** Proyecto que es parte del desarrollo local que lleva cabo el sponsor

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