

Executive summary

PROJECTS ASSESSED IN 2022

ACCORDING TO THE EQUATOR PRINCIPLES



CASTLE GAP WIND

Financing the building and operation of a wind farm located in Texas, USA.

Project details

Name of the project

Castle Gap Wind

Volume

22.2 BILLION EUR

CaixaBank connection

24.3 BILLION EUR (*)

Main impacts identified:

The project underwent environmental assessment. It features an approach to monitor and respond to significant impact and was coordinated with federal and state wildlife protection agencies.

Project highlights:

Installed capacity: 197 MW

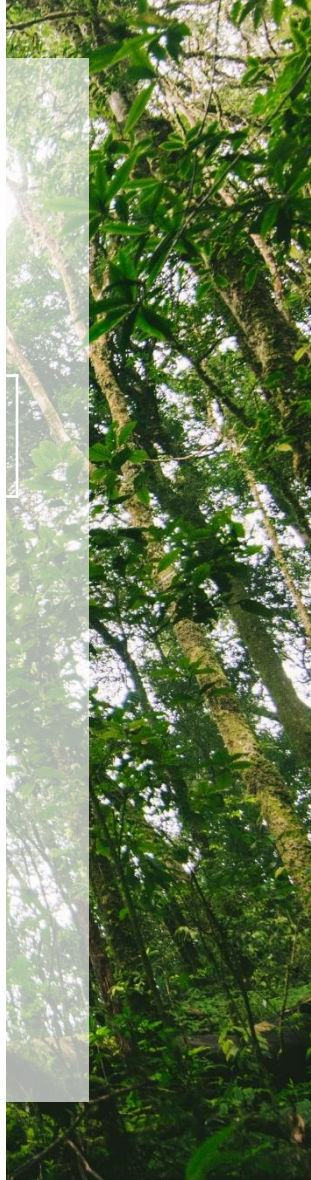
Clearing will take place outside the nesting season, wherever possible.

A buffer area will be set up around any active nests identified during construction.

Post-construction bird and bat mortality monitoring studies will be carried out.

The project's development team organized lunch briefings to interact with local owners and project stakeholders.

(*) including guarantee lines



ONTARIO LINE SUBWAY SOUTHERN

Financing the design and building of a subway line in the city of Ontario, Canada.

Project details

Name of the project

Ontario Line Southern Civil Stations

Volume

1.168 BILLION EUR

CaixaBank connection

219 BILLION EUR

Main impacts identified:

The project underwent environmental assessment, and its environmental and social impact will be minimal.

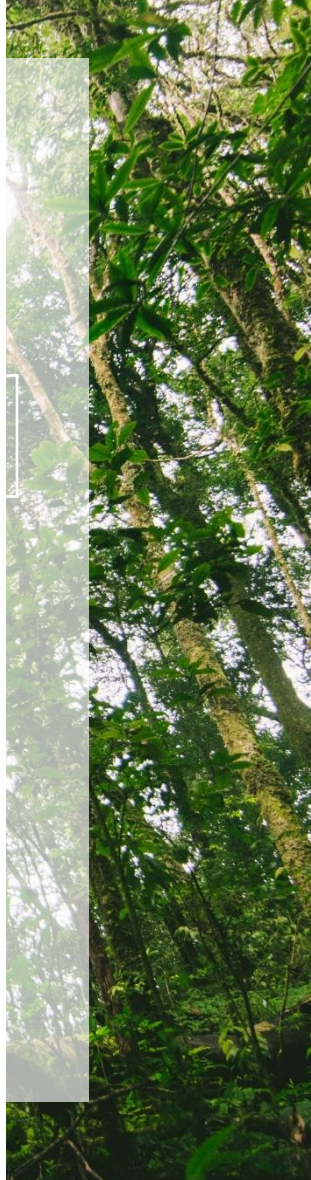
Project highlights:

This is part of the Ontario Line, a 15.6-km stand-alone, rapid transit line that will run from Exhibition/Ontario Place to Ontario Science Centre.

More than 227,500 people will live less than 10 minutes' walking distance from an Ontario Line station.

Economic and community growth along the future transport line, and thousands of annual job opportunities during the construction period.

Providing this transportation alternative will reduce traffic congestion, greenhouse gases and fuel consumption.



PLAQUEMINES USA VENTURE GLOBAL

Financing the building of a natural gas liquefaction plant in Plaquemines Parish, Louisiana (USA)

Project details

Name of the project

Plaquemines LNG

Volume

8.934 BILLION EUR

CaixaBank connection

536 BILLION EUR

Main impacts identified:

The wetlands, bodies of water and wildlife in this project were studied, along with the project's cultural and archaeological aspects.

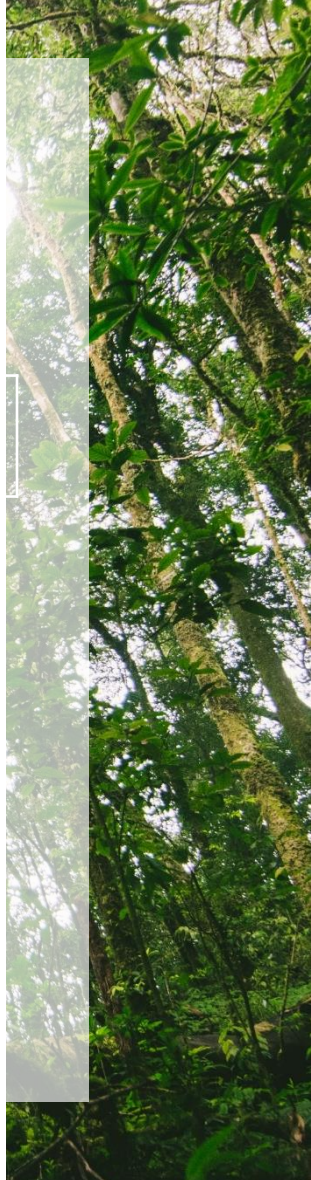
Project highlights:

Liquefaction capacity: 20 MTPA

It is designed to minimize total emissions and to make the project one of the world's greenest LNG export terminals.

The company has announced plans to install a carbon capture and sequestration plant.

Thanks to the mitigation measures proposed, there will be negligible impact on wildlife.



CORPUS CHRISTI LIQUEFACTION STAGE 3

Financing the building and operation of stage 3 of a liquefaction plant in Corpus Christi, Texas (USA).

Project details

Name of the project

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT

Volume

12.318 BILLION EUR

CaixaBank connection

415 BILLION EUR

Main impacts identified:

The project underwent social and environmental assessment, including analysis of impact on the landscape and flora and fauna in the project area, to prevent potential negative impact.

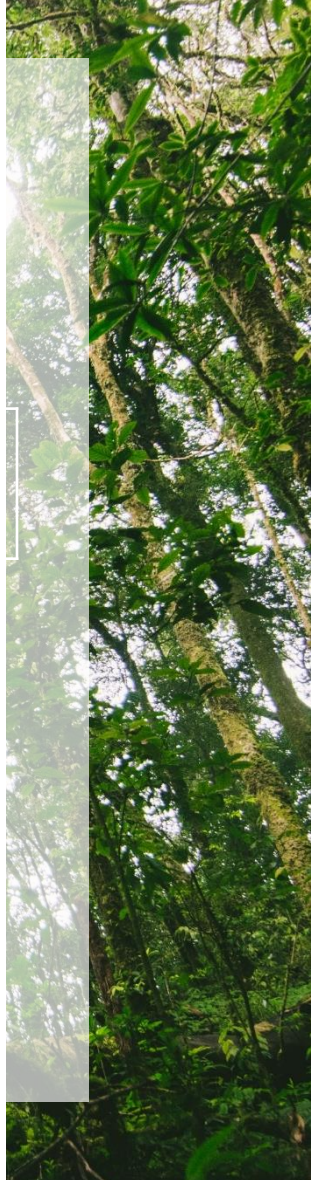
Project highlights:

Liquefaction capacity: 10.43 MTPA

The potential impact on its area of influence are limited, and are already mitigated by the previously-implemented stages of the project.

The design and technology behind the extension will significantly reduce CO2 emissions.

The net loss of biodiversity attributable to the project will be minimal, thanks to the mitigation procedures in place.



VAUDREUIL-SOULANGES HOSPITAL

Financing the building of Vaudreuil-Soulanges Hospital located in Quebec, Canada.

Project details

Name of the project

Vaudreuil-Soulanges Hospital

Volume

226 BILLION EUR

CaixaBank connection

45 BILLION EUR

Main impacts identified:

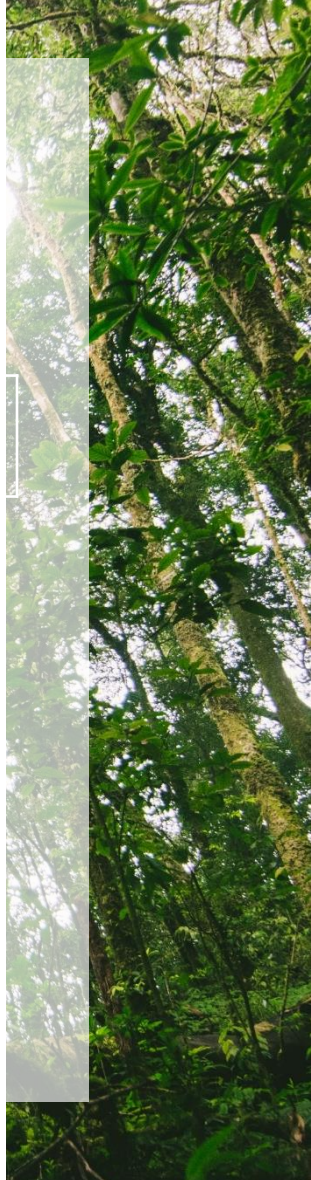
The project underwent social and environmental assessment, with no adverse impact expected in these areas.

Project highlights:

The hospital will have 404 beds, 11 operating rooms, and an emergency ward with capacity for 41 stretchers.

The hospital will be awarded the LEED (Leadership in Energy and Environmental Design) Silver certification.

A workforce of at least 2,500 new employees, managers and physicians will be needed.



VA13 DATA CENTER

Financing the building of a data centre in Virginia, USA.

Project details

Name of the project

VA13 Data Center

Volume

284 BILLION EUR

CaixaBank connection

24 BILLION EUR

Main impacts identified:

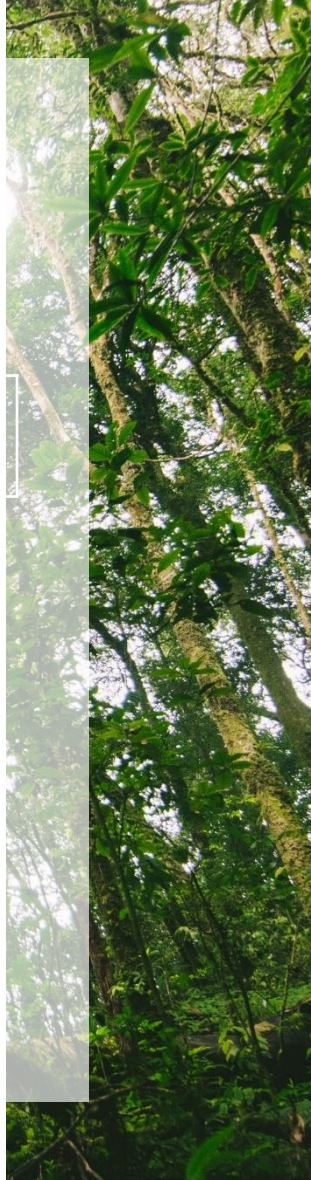
The project underwent social and environmental assessment, concluding there to be no risks or impact in these areas.

Project highlights:

Storage capacity of 44MW.

This center will feature various different energy efficiency measures to promote sustainability.

Renewable energy supply agreements were signed.



LAS CAÑADAS ALTA

Financing the building of a PV power station located in Murcia, Spain.

Project details

Name of the project

Las Cañadas Alta

Volume

14 BILLION EUR

CaixaBank connection

24 BILLION EUR (*)

Main impacts identified:

An environmental impact assessment was performed to evaluate potential impact during the construction and exploration stage.

Project highlights:

Installed capacity: 50 MW

The project is located outside the boundaries of natural areas protected by national, autonomous and/or regional law.

Preventive and corrective measures are in place to minimize impact on flora and fauna.

(*) Including contribution to equity

[Link to extensive public information:](#)

