

The project

- Ventos de Serra do Mel III (VSM 3)
- Source: **wind**
- Installed capacity: **152 MW**
- Region: **Brazil, state of Rio Grande do Norte – cluster Serra Branca**
- **PPA 20-year power sale contract** with CEMIG, a Brazilian public utility
- COD: **full operation to be reached in Q2 2021**
- Climate benefits: **around 90,000 tons of equivalent CO2 avoided per year**

STOA

Created in 2017 and endowed with 600 million euros, STOA takes equity minority stakes in infrastructure and energy projects essential to the economic development of Africa, Latin-America and South-East Asia and to the well-being of their population.

600	committed	250 M€	1st investment
M€		deployed	in Latam

Voltalia

Voltalia, an international player in the renewable energy sector, produces and sells electricity generated from wind, solar, hydraulic, biomass and storage facilities.

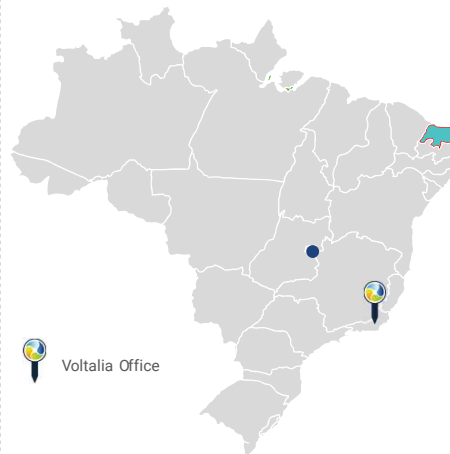
1.3 GW	8.5 GW	+ 990
in operation or construction	pipeline of projects	employees

Ventos de Serra do Mel 3

Brazil, Rio Grande do Norte

Cluster Serra Branca

STOA is acquiring a **33% equity stake**



Voltalia Office

152MW
Installed Capacity



44 turbines
3.5MW per turbine



90,000
tons of CO2
avoided per year

Forecast of the completion of the first turbines in Q4 2020 and full operation in the Q2 2021

Construction



Siemens Gamesa
will provide wind turbines



Doisa Engenharia
will provide services related to civil works



SETA and WEG
will work on the electrical balance of plant

Energy sold to **CEMIG**
through PPA

20-year
contract

stoa
INFRA & ENERGY

voltalia
SOLAR • WIND • HYDRO • BIOMASS • STORAGE

