

Serra Azul (Brazil)



Main data

Continent: South America

Country: Brazil

Area: Bahia (Nordeste)

Onshore

Status: Operational

Total power: 117,500 kW

Details

Part 1

City: Morro de Chapéu, Bonito Commissioning: 2016/05

15 turbines

Manufacturer: Gamesa Turbine: G97/2000 Power: 30,000 kW Status: Operational Developer: Enel

GreenPower/Mercurius/Sowitec
Operator: Enel Greenpower
Owner: Enel Greenpower

Location (WGS84):
- South: 11.85725
- West: 41.47375

City: Cafarnaum

Part 2

Commissioning: 2015/11

15 turbines

Manufacturer: Gamesa Power: 30,000 kW Status: Operational Developer: Enel

GreenPower/Mercurius/Sowitec
Operator: Enel Greenpower
Owner: Enel Greenpower

Location (WGS84):
- South: 11.83520
- West: 41.46762

Part 3

City: Morro de Chapéu, Bonito Commissioning: 2017/09

13 turbines

Manufacturer: Siemens
Turbine: SWT-2.3-101
Power: 29,900 kW
Status: Operational
Developer: Enel

GreenPower/Mercurius/Sowitec
Operator: Enel GreenPower
Owner: Enel GreenPower

Location (WGS84):
- South: 11.86160
- West: 41.41610

Additional parts: https://www.thewindpower.net/windfarm_en_23493.php