

Shaogang (China)



Main data

Continent: Asia Country: China Area: Ningxia Onshore

Status: Operational Total power: 163,200 kW

Details

City: Qingtongxia

Part 1

Commissioning: 2003/12

12 turbines

Manufacturer: Gamesa Turbine: G52/850 Power: 10,200 kW Status: Operational

Developer: Ningxia Electric Power

Location (WGS84):
- North: 38.18000
- East: 106.77000

- Remark: approximate location

Altitude: 1300 m

Part 2

City: Qingtongxia

Commissioning: 2004/10

48 turbines

Manufacturer: Gamesa Turbine: G58/850 Power: 40,800 kW Status: Operational

Developer: Ningxia Electric Power

Location (WGS84):
- North: 38.18000
- East: 106.77000

- Remark: approximate location

Altitude: 1300 m

Part 3

City: Qingtongxia

Commissioning: 2004/12

5 turbines

Manufacturer: Vestas Turbine: V52/850 Power: 4,250 kW Status: Operational

Developer: Ningxia Electric Power

Location (WGS84):
- North: 38.18000
- East: 106.77000

- Remark: approximate location

Altitude: 1300 m

Additional parts:

https://www.thewindpower.net/windfarm_en_4736.php