

Southwest Offshore Wind Project (South Korea)

Main data

Continent: Asia
Country: South Korea
Area: Offshore
Offshore
Status: Operational
Status: Planned
Total power: 2,460,000 kW

Details

Part 1

Commissioning: 2019/09
7 turbines
Manufacturer: Doosan
Turbine: WinDS3000/100
Power: 21,000 kW
Status: Operational
Developer: KOWP
Owner: KOSEP/KEPCO/#ND
Location (WGS84):
- North: 35.48211
- East: 126.30883
- Remark: approximate location
Depth: -10 m
Shore distance: 12 km

Part 2

Commissioning: 2019/09
13 turbines
Manufacturer: Doosan
Turbine: WinDS3000/134
Power: 39,000 kW
Status: Operational
Developer: KOWP
Owner: KOSEP/KEPCO/#ND
Location (WGS84):
- North: 35.48211
- East: 126.30883
- Remark: approximate location
Depth: -10 m
Shore distance: 12 km

Part 3

Power: 400,000 kW
Status: Planned
Developer: KOWP
Owner: KEPCO/KOMIPO/KOEN/#ND
Location (WGS84):
- North: 35.50000
- East: 126.20000
- Remark: approximate location

Additional parts: https://www.thewindpower.net/windfarm_en_16471.php