

## 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	Part 2	Part 3
Commissioning: 2019/09	Commissioning: 2019/09	Power: 400,000 kW
7 turbines	13 turbines	Status: Planned
Manufacturer: Doosan	Manufacturer: Doosan	Developer: KOWP
Turbine: WinDS3000/100	Turbine: WinDS3000/134	Owner: KEPCO/KOMIPO/KOEN/#ND
Power: 21,000 kW	Power: 39,000 kW	Location (WGS84):
Status: Operational	Status: Operational	- North: 35.50000
Developer: KOWP	Developer: KOWP	- East: 126.20000
Owner: KOSEP/KEPCO/#ND	Owner: KOSEP/KEPCO/#ND	- Remark: approximate location
Location (WGS84):	Location (WGS84):	
- North: 35.48211	- North: 35.48211	
- East: 126.30883	- East: 126.30883	
- Remark: approximate location	- Remark: approximate location	
Depth: -10 m	Depth: -10 m	
Shore distance: 12 km	Shore distance: 12 km	

Additional parts: https://www.thewindpower.net/windfarm\_en\_16471.php