# RENEWABLES SOLAR & WIND







# ESB INTERNATIONAL WIND & SOLAR CAPABILITY

ESB International offers a full spectrum of Wind and Solar PV Services from due diligence and feasibility studies to design layout and grid connection.



### **DESIGN & ENERGY**

- > Solar PV and wind turbine technology selection
- > Layout design
- > Cabling and Inverter design and specification
- Data monitoring, processing and energy yield estimates
- > Detailed design drawings
- > Capex, Opex and Devex costings
- > Technology comparisons on an LCOE basis

# GRID CONNECTIONS & ELECTRICAL BALANCE OF SYSTEM

- > Connection studies (38 kV, 110 kV etc.)
- > Route selections
- > Grid applications
- > Techno/economic studies
- > Substation design
- > Transformers
- > Grid code compliance
- > Power system studies
- > Storage

### **CIVIL & ENVIRONMENTAL**

- > Feasibility, site appraisal and selection
- > Environmental impact assessment
- > Planning applications
- > Road design
- > Hydrology and drainage

# PROJECT MANAGEMENT & HEALTH AND SAFETY

- > Contractor management
- > Site supervision
- > Health and safety management
- > Procurement management
- > Factory Acceptance Testing (FAT's)

### STRATEGIC SERVICES

- > Strategic studies in relation to renewable energy planning
- > National renewables strategy support
- Model renewables integration with the grid
- > Project sizing

### ASSET MANAGEMENT

- > Development and management of Long Term Service Agreements (LTSA's)
- > Performance Ratio validation

REV: 00 | FER 2019 | NO 00



# 5 MW WIND & SOLAR POWER PLANT

### Kingdom of Bahrain

esbinternational.ie

CLIENT

**Electricity and Water Authority** 

PROJECT TYPE Owners Engineer

### **DESCRIPTION**

The project concerns a 5 MW Renewable Pilot Power Plant to demonstrate how Wind Energy and Solar Energy can be properly integrated onto the Bahrain grid in accordance with international best practice and local regulations.

Owners Engineer role description:

- Contractor management
- Electrical Balance of Plant (EBOP)
- Design and supervision
- Resident engineer site supervision
- · Contract negotiation and development
- Asset management









### **INTERNATIONAL**

# CAPPAWHITE 52 MW WIND FARM PROJECT

### Ireland

esbinternational.ie

CLIENT	Cappawhite Wind Ltd		
DATES	September 2015 - December 2017		
PROJECT TYPE	Owners Engineer		

### DESCRIPTION

The Cappawhite wind farm involved the installation of 17 Vestas V112 direct drive turbines. The wind farm has an installed capacity of 52 MW and generates enough energy to power 32,500 homes per annum.

### OE ROLE DESCRIPTION:

ESB International's main roles include (but not limited to)

- Wind Farm Design (Civil, Electrical, Turbine layout and Optimisation)
- Planning permission
- Grid connection
- Site supervision
- Safety management
- Management of commissioning works
- Community liaison





### MONEYPOINT 17.25 MW WIND FARM

### **Ireland**

esbinternational.ie

CLIENT	Moneypoint Wind Ltd.
DATES	July 2015 - July 2017
PROJECT TYPE	Owners Engineer

### DESCRIPTION

The Moneypoint wind farm involved the installation of 5 Vestas 3.45 MW V112 direct drive turbines. The wind farm has an installed capacity of 17.25 MW. The project • Site supervision is sited adjacent to an operational coal fired power plant • Safety management on the west coast of Ireland.

### OE ROLE DESCRIPTION

ESB International's main roles include (but not limited

- Wind Farm Design (Civil, Electrical, Turbine layout and Optimisation)
- Planning permission
- Grid connection

- Management of commissioning works
- Community liaison



WIND AND SOLAR REFERENCE LIST							
PROJECT	SIZE (MW)	LOCATION	ESB INTERNATIONAL ROLE	PROJECT STAGE			
WIND							
Fullabrook	66	UK	Owners Enginer (OE) / Technical Advisor (TA)	Constructed			
Raheenleagh	35.2	Ireland	OE / TA	Constructed			
Woodhouse	19	Ireland	OE / TA	Constructed			
Cappawhite	64	Ireland	OE / TA	Constructed			
Castlepook	29	Ireland	OE/TA	Constructed			
Moneypoint	17.25	Ireland	OE / TA	Constructed			
Grousemount	114	Ireland	OE / TA	In construction			
Oweninny 1	89	Ireland	OE / TA	In construction			
Wind farm due diligence	>1000 MW, >20 projects	Ireland & UK	TA	various			
Galloper Offshore wind farm acquisition	44 MW	UK	TA	Acquisition completed			
PROJECT	SIZE (MW)	LOCATION	ESB INTERNATIONAL ROLE	PROJECT STAGE			
SOLAR							
Wind & Solar Pilot	5	Bahrain	OE/ TA	In construction			

PROJECT	(MW)	LOCATION	ROLE	STAGE
SOLAR				
Wind & Solar Pilot Power Plant	5	Bahrain	OE/ TA	In construction
Solar rooftop - completed	1.2 (19 projects)	Ireland & UK	Asset management	Constructed
Solar rooftop - design	35 (11 projects	Eurpoe & Middle East	Design	Design stage
Solar farm due diligence	80MW, 10 projects	Ireland	TA	Acquisition completed
Grid connection of a solar farm	100	Bahrain	OE / TA	
Large utility solar farm	70	Ireland	Design	Design completed

# WE SHOULD BE TALKING TO EACH OTHER

To discuss your Solar or Wind Generation needs, please get in touch with ESB International at the contact points below.

### **ESB INTERNATIONAL**

One Dublin Airport Central Dublin Airport Cloghran County Dublin Ireland K67 XF72

Tel +353 (0) 1 703 8000 Fax +353 (0) 1 703 8088

Email marketing@esbi.ie Web www.esbinternational.ie

### ESB INTERNATIONAL

Bahrain Office Office 1002 Building 655 Road 3614 Block 436 Seef District Kingdom of Bahrain

Tel: +973 (0)17 708 118 Fax: +973 (0)17 700 115

### **ESB INTERNATIONAL**

Office 206 2nd Floor Holiday Inn Al Mazoon Street South Al Mawaleh Muscat P.O. Box, P.C. 118 Sultanate of Oman

Tel +968 9845 2563





