

IES REFERENCES FOR RENEWABLE ENERGIES

PROJECT	EPC/CONTRACTOR	EQUIPMENT/PRODUCTS
WIND FARM VENEZUELA	PDVSA	76 UNITS 100 MW TOWERS, WIND TURBINES FAT, BLADES, VOLTAGE TRANSFORMER, HUBS
KATHU 1 81 MW Photovoltaic,SOUTHAFRICA	BUILDING ENERGY	STRUCTURE FOR FIELD TRACKER SYSTEM
SAN VITO DEI NORMANNI WIND POWER, ITALY	ENEL GREEN POWER	FAT AN FINAL INSPECTIONS OF NACELLES V90, 2 MW, WIND TURBINES, AND HUBS
PHOTOVOLTAIC PLANT, FALCON PROJECT 23.1 MW	ENERRAY	STEEL STRUCTURE FOR PHOTOVOLTAIC PANNELS
PHOTOVOLTAIC PLANT, FALCON PROJECT 23.1 MW	ENERRAY	REACTIVE POWER COMPENSATION MODULES
PHOTOVOLTAIC PARK LAPA BRASIL	ENEL GREEN POWER	TRACKERS
GEX 1900 KUYUCA GEOTHERMAL POWER PLANT	TUKAS KUYUCAK ELEKTRIK URETIM	ELECTRICAL MOTORS WEG
PHOTOVOLTAIC PLANT LAPA, BRASIL	ENEL GREEN POWER	SUPPORT STRUCTURES FOR HORIZONTAL SINGLE AXIS TRACKING SYSTEM
REYNACO, CHILE	ENEL GEEN POWER	POWER TRANSFORMER
PHOTOVOLTAIC PLANT RUBI, PERU	ENEL GREEN POWER	MISCELLANEOUS MATERIALS, BOLTS, NUTS, STUD BOLTS
PHOTOVOLTAIC PLANT RUBI, PERU	ENEL GREEN POWER	SOLAR FOLLOW UP TRACKS POSTS.
PHOTOVOLTAIC PLANT MOQUEGUA, PERU	ENEL GREEN POWER	POWER CABLE ZZ-F
PHOTOVOLTAIC PLANT MOQUEGUA, PERU	ENEL GREEN POWER	FIBRE OPTICAL CABLE
WIND PARK WAYRA, PERU	ENEL GREEN POWER	FOUNDATIONS LOWER FLANGES
DON JOSE PHOTOVOLTAIC PLANT, MEXICO	ENEL GREEN POWER	SUPPORT STRUCTURES FOR HORIZONTAL SINGLE AXIS TRACKER
DON JOSE PHOTOVOLTAIC PLANT, MEXICO	ENEL GREEN POWER	OPTICAL CABLE
DON JOSE PHOTOVOLTAIC PLANT, MEXICO	ENEL GREEN POWER	SUPPORT STRUCTURES FOR HORIZONTAL SINGLE AXIS TRACKER
VILLANUEVA 1 PHOTOVOLTAIC PLANT, MEXICO	ENEL GREEN POWER	SOLAR CABLE, AND OPTICAL CABLE
VILLANUEVA 3 PHOTOVOLTAIC PLANT, MEXICO	ENEL GREEN POWER	SOLAR CABLE, AND OPTICAL CABLE
WIND PARK LA AMISTAD, MEXICO	ENEL GREEN POWER	UPPER AND LOWER FLANGES
POLO ENERGIE RINNOVABILI MACCHIAREDDU (CA)	STC GROUP	WATER COOLED CONDENSERS
WIND PARK REYNACO, MEXICO	ENEL GREEN POWER	TOWERS
PHOTOVOLTAIC PLANT RUBI, PERU	ENEL GREEN POWER	SUPPORT STRUCTURES FOR HORIZONTAL SINGLE AXIS TRACKER
VILLANUEVA 1 PHOTOVOLTAIC PLANT, MEXICO	ENEL GREEN POWER	MV PANELS
VILLANUEVA 3 PHOTOVOLTAIC PLANT, MEXICO	ENEL GREEN POWER	MV PANELS
WIND PARK WAYRA, PERU	ENEL GREEN POWER	NACELLES AW 300
WIND PARK NAZCA, PERU	ENEL GREEN POWER	THREADED BAR SETS, INCLUDING NUTS, WASHERS AND PVC TUBES
EMPIRE PHOTOVOLTAIC POWER PLANT	OHL INDUSTRIAL	SURVEILLANCE SYSTEM. LEADERNET SISTEMAS DE TELECOMUNICACIONES. CABLES ELÉCTRICOS. ELSEWEDY
GOGLIO PLANT	ENEL GREEN POWER	Alternadores PSA-2000-M-10. INDAR
AYANUNGA	ENEL GREEN POWER	Torres tipo TR, TA1 y TA 2. IMEDEXSA

IES REFERENCES FOR RENEWABLE ENERGIES

PROJECT	EPC/CONTRACTOR	EQUIPMENT/PRODUCTS
MERKUR OFFSHORE PROJECT 396 MW OFFSHORE WIND FARM 66 TURBINES	GENERAL ELECTRIC	STRUCTURE TRANSITION PIECES (PTS): - The coordination & supervision of GE subcontractors (IDESIA-WINDAR, PALFINGER, DEKRA and any other potential subcontractor) to facilitate the work execution on site (IDESIA-WINDAR yard in Aviles, SPAIN) - The follow-up of all GE/PALFINGER cranes during installation, commissioning & certification to ensure GE & PALFINGER procedures are well followed - The inspection of all GE/PALFINGER cranes at completion of installation, and generally speaking at completion of work - The interface with GE team in back-office
WIND FARMS 2018 & 2019 45 WIND TURBINES MODEL G114 San Giorgio La Molara 2 (BN) WTGs Model Gamesa G114, 2.5 MW Montefalcone di Val Fortore (BN) WTGs Model Gamesa G114, 2.5 MW Mazara del Vallo (Trapani) WTGs Model Gamesa G114, 2.5 MW Troia (Foggia) WTGs Model Gamesa G114, 2.5 MW Screen IR, Vaglio di Basilicata (Power) WTGs Model Gamesa G114, 2.5 MW	E2i ENERGI SPECIALI	FACTORY AUDITS OF SIEMENS GAMESA PLANTS - GAMESA PLANT GEAR BOXES AT LERMA - GAMESA GENERATORS PLANT AT REINOSA - GAMESA NACELLES AND HUF PLANT AT AGREDA
DUBA GREEN INTEGRATED SOLAR COMBINED CYCLE POWER PLANT	INITEC	PRYMARY FLOW ELEMENTS, CENTRIFUGAL PUMPS
EMPIRE	OHL	TRASNFOMERS, CABLE, CCMS, ELECTRICAL CABINETS