EverExceedpower your applications







GRID-ON SOLAR POWER SYSTEM ---30MWP





INSTALLATION TYPE	GRID-ON SOLAR POWER SYSTEM
PROJECT	SOLAR POWER STATION
INSTALLATION YEAR	2008
INSTALLATION YEAR	2008
PV MODULE MODEL	ESM300-156(300W)
NUMBER OF PV MODULES	100,000
NOWIBER OF PV WIODULES	100,000
INSTALLATION POWER (in KWP)	30MWP
INSTALLATION PLACE	SPAIN



GRID-ON PV POWER PLANT ---30MWP









30MW PV POWER PLANT

INSTALLATION TYPE	GRID-ON SOLAR POWER SYSTEM
PROJECT	PV POWER PLANT
INSTALLATION YEAR	2009
PV MODULE MODEL	ESM280S-125(280W)
NUMBER OF PV MODULES	107142
INSTALLATION POWER (in KWP)	30MWP
INSTALLATION PLACE	BARCELONA, SPAIN



GRID-ON PV POWER PLANT ---15 MWP





15MW PV POWER PLANT

INSTALLATION TYPE	GRID-ON SOLAR POWER SYSTEM
PROJECT	GRID-ON SOLAR POWER SYSTEM
riodel	GRID-ON SOLAR FOWER STSTEM
INSTALLATION YEAR	2010
PV MODULE MODEL	ESM300S-125(300W)
	25.115555 125(55511)
NUMBER OF PV MODULES	50000
INSTALLATION POWER (in KWP)	15MWP
INSTALLATION PLACE	ZARAGOZA, SPAIN



GRID-ON PV POWER PLANT ---10MWP









10MW PV POWER PLANT PROJECT

INSTALLATION TYPE	GRID-ON SOLAR POWER SYSTEM
PROJECT	PV POWER PLANT
INSTALLATION YEAR	2010
PV MODULE MODEL	ESM250S-125 (250W)
NUMBER OF PV MODULES	40000
INSTALLATION POWER (in KWP)	10MWP
INSTALLATION PLACE	SYDNEY AUSTRALIA



GRID-ON SOLAR SYSTEM --- 600KWP









600KWP GRID-ON SOLAR POWER SYSTEM

INSTALLATION TYPE	GRID-ON SOLAR POWER SYSTEM
PROJECT	GRAMEEM PHONE TELECOM
INSTALLATION YEAR	2010
PV MODULE MODEL	ESM300-156(300W)
NUMBER OF PV MODULES	2000
INSTALLATION POWER (in KWP)	600KWP
INSTALLATION PLACE	BANGLADESH



GRID-OFF PV POWER PLANT ---300 KWP





300KW SOLAR POWER PLANT

INSTALLATION TYPE	GRID-OFF SOLAR POWER SYSTEM
PROJECT	PV POWER PLANT
INSTALLATION YEAR	2009
PV MODULE MODEL	ESM280S-125(280W)
NUMBER OF PV MODULES	10714
INSTALLATION POWER (in KWP)	300KWP
INSTALLATION PLACE	NAKCHU TIBET, CHINA



GRID-OFF SOLAR HOME SYSTEM ----300 KWP









300 KWP GRID-OFF SOLAR HOME SYSTEM

INSTALLATION TYPE	GRID-OFF SOLAR POWER SYSTEM
PROJECT	SOLAR HOME SYSTEM
INSTALLATION YEAR	2009
PV MODULE MODEL	ESM300-156 (300W)
NUMBER OF PV MODULES	1000
INSTALLATION POWER (in KWP)	300KWP
INSTALLATION PLACE	SOUTH AFRICA



GRID-OFF SOLAR ARRAY SYSTEM --- 300 KWP





200KW SOLAR ARRAY SYSTEM

INSTALLATION TYPE	GRID-OFF SOLAR POWER SYSTEM
PROJECT	SOLAR ARRAY SYSTEM
INSTALLATION YEAR	2008
PV MODULE MODEL	ESM280S-156(280W)
NUMBER OF PV MODULES	715
INSTALLATION POWER (in KWP)	200KWP
INSTALLATION PLACE	BALI ISLAND, INDONESIA



UNICEF SOLAR HOME SYSTEM ----120 KWP





120KWP UNICEF SOLAR HOME SYSTEM

INSTALLATION TYPE	GRID-OFF SOLAR POWER SYSTEM
PROJECT	The United Nations Children's Fund
INSTALLATION YEAR	2013
PV MODULE MODEL	ESM300S-156(300W)
NUMBER OF PV MODULES	400
INSTALLATION POWER (in KWP)	120KWP
INSTALLATION PLACE	SOUTH AFRICA



ROOFTOP PV SYSTEM ---50KWP







50KWP PV SYSTEM FOR ROOFTOP

INSTALLATION TYPE	ROOFTOP PV MODULES
PROJECT	ROOFTOP PV SYSTEM
INSTALLATION YEAR	2008
PV MODULE MODEL	ESM250S-125 (250W)
NUMBER OF PV MODULES	200
INSTALLATION POWER (in KWP)	50KWP
INSTALLATION PLACE	PANAMA



SOLAR HOME GRID-OFF SYSTEM ---5KWP







5KWP SOLAR HOME GRID-OFF SYSTEM

INSTALLATION TYPE	GRID-OFF SOLAR POWER SYSTEM
PROJECT	SOLAR HOME GRID-OFF SYSTEM
INSTALLATION YEAR	2013
PV MODULE MODEL	ESM280-156(280W)
NUMBER OF PV MODULES	18
INSTALLATION POWER (in KWP)	5KWP
INSTALLATION PLACE	JAKARTA INDONESIA





Supplied Worldwide by EverExceed Corporation

