

Solar NOC APPLICATION

مركز كهرباء دبي
Dubai Electricity & Water Authority



CONNECTION DETAILS							
Type of NOC Request	<input type="radio"/> New <input type="radio"/> Revision <input type="radio"/> Removal <input type="radio"/> Modification						
Connection type	<input type="radio"/> DRDG Solar						
Electricity Connection Status	<input type="radio"/> Existing Connection <input type="radio"/> New connection						
*Building NOC reference Electricity / DRDG Solar (to retrieve project details) *							
*Consumer Account # (to retrieve project details after retrieving NOC reference) *							
Community Code				Plot No. *			
Site address *				Building name *			
FOUR POINTS SITE COORDINATES OF PLOTS							
GEO co-ordinates X1		GEO co-ordinates X2		GEO co-ordinates X3		GEO co-ordinates X4	
GEO co-ordinates Y1		GEO co-ordinates Y2		GEO co-ordinates Y3		GEO co-ordinates Y4	
OWNER							
Name				City			
P.O. Box							
CONSULTANT / CONTRACTOR							
Consultant's name				Telephone			
Email				Fax			
P.O. Box				City			
Contact's name				Contact Mobile No.			
SOLAR DETAIL							
Account Number	Tariff Meter ID at point of connection (if existing connection)	Connection to network *	Proposed install capacity *	Proposed Max. capacity at AC side P _{ac} *	Total connected load *	Connection scheme *	Short circuit contribution of Solar plant *
#	#	V	Wp	KW @ Cos θ = 1	KW	SINGLE/THREE PHASE	Amp
Additional Solar Plants under other account numbers in same plot? YES/NO							
Total number of solar plants (RRGP) in the plot 1							
If there are additional solar plants in the same plot, please enter details in the table below							
Account Number	Tariff Meter ID at point of connection (if existing connection)	Connection to network *	Proposed install capacity *	Proposed Max. capacity at AC side P _{ac} *	Total connected load *	Connection scheme *	Short circuit contribution of Solar plant *
#	#	V	Wp	KW @ Cos θ = 1	KW	SINGLE/THREE PHASE	Amp
SOLAR PLANT DETAILS (fill this form if "Modification to existing PV plant" is required)							
DRDG Solar NOC #				DC Side (kWp)	AC side (P _{ac} in KW)	kWh/year	Total connected load (kW)
Tariff meter ID				Existing PV plant			
Solar meter ID				New proposal			
OTHER INFORMATION REQUIRED							
Site co-ordinates (° N - ° E)							
Expected date for commissioning of solar facility (dd/mm/yyyy) *							
Estimated total energy production * kWh / year							
Solar Photovoltaic Modules Installation * <input type="checkbox"/> Flat Rooftop <input type="checkbox"/> Canopy/Parking shed <input type="checkbox"/> Building Integrated (facade)							
<input type="checkbox"/> Sloped <input type="checkbox"/> Ground mounted							
Solar Photovoltaic Modules Orientation / Tilt: <input type="checkbox"/> Fixed <input type="checkbox"/> Variable (with tracking system)							
Site type Residential							
ADDITIONAL DOCUMENTS REQUIRED							
Mandatory file name -							
Dubai Municipality Site affecation plan*							
Site setting-out plan (with PV module layout)*							
Single line diagram (SLD) of plant*							

* Fields are mandatory

Residential
Business, Offices
Industrial, workshop, factories
Storage, warehouse
Hotel
Educational
Commercial
Healthcare, hospital, clinic
Other (specify)