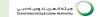
## Solar NOC APPLICATION



CONNECTION DETAILS								
Type of NOC Request		C New	n e	Revision	C Renewal	(*) Medification		
Connection type		C DRRS Sele						
Electricity Connection St	atus	C Existing Co	onnection		( New connection			
			"Buildi	ng NOC reference Fler	tricity / DRRG-Solar (to ret	trieve project details) * *		
					project details, after retri			
			Consumer	Account # (to retrieve	project details, arter retri			
Community Code					Plot No.*			
Site address *						Building name *		
FOUR POINTS DLTM COC GEO co-ordinates X1	ORDINATES OF PL	GEO co-ordinates X			GEO co-ordinates X3		GEO co-ordinates X4	
GEO co-ordinates X1		GEO co-ordinates Y2			GEO co-ordinates Y3		GEO co-ordinates Y4	
					aco co de anales 13		aco co acinates 14	
OWNER Name				ī				
.O. Box				+	City			
CONSULTANT / CONTRA	CTOR			1		1		
Consultant's name				T	Telephone			
mail					Fax			
				+				
P.O. Box					City			
Contact's name					Contact Mobile No.			
SOLAR DETAIL								
	Tariff Meter ID at p	oint of connection(	Connection to	Proposed install	Proposed Max. capacity at			Short circuit
Account Number if existin		ng connection) network *		capacity *	AC side P <sub>MC</sub> •	Total connected load*	Connection scheme *	contribution of Sol. plant *
# 4		a	٧	kWp	kW @ Cos φ = 1	kW	SINGLE/THREE PHASE	Amp
					1			
Additional Solar Plants under other account numbers in same plot?  Total number of solar plants (RRGP) in the plot				YES/NO 1				
If there are additional sole			nter details in the		J			
		oint of connection(	Connection to	Proposed install	Proposed Max. capacity at			Short circuit
Account Number		connection)	network *	capacity *	AC side P <sub>ME</sub> •	Total connected load*	Connection scheme *	contribution of Sola plant *
#		я	V	kWp	kW @ Cos φ − 1	kW	SINGLE/THREE PHASE	Amp
							1	
SOLAR PLANT DETAILS (f	ill this form if "Mo	dification to exist	ing PV plant" is re 1	quired)	-		ı	
DRRG Solar NOC #					DC Side (kWp)	AC side (P <sub>MC</sub> . in kW)	kWh/year	Total connected loa (kW)
Tariff meter ID				Existing PV plant				
Solar meter ID				New proposal				
OTHER INFORMATION R	EQUIRED							
Site co-ordinate( * N								
Expected date for comm		facility (dd/mm	·/yyyy)*					
Estimated total energy pro	duction *					kWh / year		
Solar Photovoltaic Modules Installation *					☐ Flat Rooftop ☐ Sloped	Canopy/Parking shed Building integrated (facade		egrated (facade)
Solar Photovoltaic Module	er Orientation / Tile				Sloped	Ground mounted  Variable (with t	racking curtom)	
Site type	o orientation / Till	•			Residential	, variable (With t	racking system)	
ADDITIONAL DOCUMEN	TS REQUIRED							
Mandatory Dubai Municipality Site affi				т	file name		1	
Dubai Municipality Site affi Site setting out plan (with								
Site setting out plan (with Single line diagram (SLD) or				+				
	r piant*							

<sup>\*</sup> fields are mandato

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