

Ref: VPCS/050/2015

25.03.2015

To

DEWA Customer Consultants / Contractors Dubai

## Getting Electricity Application Submission of Information Related to the Premises

Dear Customer,

The Authority is constantly endeavoring to improve its services to all Customers. We thank you for your valuable cooperation and coordination with us to provide you the best services within minimum time limit.

Please refer the attached format for requirement of additional information on the premises for improving the quality of services. The informations are incorporated in the Getting Electricity Application as an Excel sheet to be filled, as applicable for the respective project.

Appreciate your action by completing the attached format in Excel during the submission of Getting Electricity Application, as applicable to your project.

Thanking you in anticipation of your continued support on our enhancement activities.

Yours faithfully,
For **DUBAI ELECTRICITY & WATER AUTHORITY** 

(Obaid Saif Al Falasi)

Vice President - Connection Services

Encl.: as above.

Dubai Electricity & Water Authority ومياه دبي

ى. ب. . 10 e - ي. ب. بـ PO Box 564, Dubai, UAE. Tel +971 4 324 4444 | +9VI E ٣٢٤ EEEE : بي. ب

dewa@dewa.gov.ae | www.dewa.gov.ae





## **Premises Details**

(Sample Format in Excel)

Community No.:		Plot No			Area:		Street:				
						Electricity			Water		
Sr. No.	Building No.	Building Name	Premises Type	Flat. No	Supply Type	Load Requirement	Meter Type	No.of Meters	Demand Gallon	100000000000000000000000000000000000000	7,717,000
1.											
2.											
3											
4.				-							
5.											
6.											
7.											
8.											
Comm	unity No.:		Dlo+ N			A			<b>.</b>		
.011111	No. of	Gross Flo		0		Area:			Street:		
Sr.	Room for	Area o		ea of		No. of Air Condi	tion No.0	of Sub- eters	No.of Sub- Meters	Total Load 'E' Sub-	Total Demand 'W' Sub-

Sr. No.	No. of Room for Lab. Acc.	Gross Floor Area of Unit in M <sup>2</sup>	Gross Build- up Area of Unit in M <sup>2</sup>	No. of Rooms	No. of Floors	Air Condition Type	No.of Sub- Meters Electricity	No.of Sub- Meters Water	Total Load 'E' Sub- Meters	Total Demand 'W' Sub- Meters
1.										
2.										
3.										
4.										
5.										
6.										
7.										
8.										