



Consultants/Contractors Confirmation Check List

Pro	DJect :					
Plot No :Area:						
Owner :						
	No wet area like toilet/bath room/kitchen/Pantry/Laundry/Swimming pool etc Above electrical					
1	room.	Yes		NA		
2	No MDBs/SMDBs/DBs are installed under wet area or in wet wall	Yes		NA		
	All electrical rooms are designed with adequate maintenance/operational access for the switch					
3	gears/equipment/KWh meters/cap banks etcas per DEWA rules.	Yes		NA		
4	All electrical rooms are provided with unhindered access from the common corridor/ service area.	Yes		NA		
5	Doors of all electrical rooms are not opening to the driveway /staircase/ramp/ outside plot	Yes		NA		
6	All DBs/SMDBs/for the tenants are located /installed in the respective tenant area near to the front entrance.	Yes		NA		
0	Segregated wiring for each tenant area/metered area with physical separation provided with	163				
7	separate access to each tenant premise.	Yes		NA		
8	All cables are routed through common service corridor/area	Yes		NA		
9	Air-conditioning ducts, chilled water lines are not passing through the electrical room.	Yes		NA		
	Voltage drop within the consumer installation is verified and found within the permissible limit (4%)					
10	from DEWA supply point to the final distribution point.	Yes		NA		
	Harmonic study has been carried out and necessary active/passive filter are incorporated to					
11	compensate the effect of non-linear load.	Yes		NA		
	Number of light points, switched socket out- lets and commercial load of equipments fittings					
12	etcSpecified in the load distribution schedules are correct as per the project summary schedule.	Yes		NA		
4.2	Circuit breakers/contactors are associated with Under Voltage (UV) Relays, having 'Auto Closing'	.,	_		_	
13	facility to restore supply for Chillers/Air Conditioning Units, after normalization of supply voltage, when the relay reset automatically.	Yes	Ш	NA	Ш	
	All electrical installation shall comply with adequate earth leakage/over current/under voltage					
14	protection as per DEWA technical specification/regulation.	Yes	П	NA	П	
	All Air-conditioning units proposed for the project are designed as per DM approved thermal load					
15	calculation and is within the approved limit.	Yes		NA		
16	All equipments and installations are complying with Green Building Regulation	Yes		NA		
	All provisional/proposed future loads where spares/space/standby are included in the total					
17	connected load/Installed load.	Yes		NA		
Develop						
Remarks:						
Consultant/Contractor undertaking						
I/We the under signed hereby agree to complete the LV installation as per DEWA rules & regulations. Any discrepancies/deviations						
	noticed during site technical inspection by DEWA will be rectified by us and we will be responsible for any delay for getting electricity					
connection to the project due to non-compliance of this undertaking.						
Signature& Company Stamp:						
Signaturea Company						
Name:						
Designation:						
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