S.no	Particulars	Technical Specification	Details	Offer	Remarks
1	DG Sensing	DG sensing wire/ wireless	Pleaase claufy how the soure sensing will be done by the meterwill it be wired/wireless. Please add a short description and a SLD.		
2		IS Standard for panel meter	Please share apartment and common area panel energy meter IS standard details.		
3		Single phase Meter load capacity (required capacity 10 to 40 A)	We need meters wit rating single phase 10Am to 40 Amps. Please secify your rating		
4	Meter	VA Burden (Meter internal energy consumption)	Please specify the ebrg consuption of your meter		
5		Meter manufacture by (Own/ third patty)	Please specify the meter manufacturers name and address .		
6		Mode of Operation (Local server/ Cloud)	Will your meter work with Local Server or with Cloud or both.		
7		Meter repeater panel	Will your meteer support a repeatter panel in the flat and will it give indication (audio/light) om source of pwer.		
8		Meter inbuilt lighting management system	Will the meter be able to control the comman area lights on Lux/timer basis		
9	Notification	Notification / Alert of Power outage & DG operation timing	Can your App send notification to owner on source of energy DG or DHBVN		
10		Notification/Alert for faulty meter (Tampering or any case)	Can your App send notification to owner on source of energy DG or DHBVN		
11		Self-Monitoring of system on any abnormal behaviour	Will Admin be informd by alert of any meter faikure		
12		MDI notification	Will admin be informed of any abnormal behavior		
13		Notification as per unit set by user/admin	Will meter send notification of breach of MDI setting		
14	App Demo	Application/ user admin demo on site	Will meter send alerts on crossing certain units set by user		
15	Billing	Integration with My gate and Apna complex app	Onboarding supprot		
16		Data Collection for billing purpose	Please confirm sync with Apna Cpmples / My Gate		
17		DHBVN slab based billing with DHBVN software	Please confirm onlie data will be collected for billing		
18		Bill display in My Gate and Apna complex	Monthly electricity billing on DHBVN software with DHBVN slab based is compulsory.		
19	Monthly report/ Deta monitoring	Power Consumption Report daily basis	Monthly electricity bill display in My Gate and Apna complex is compulsory.		
20		Monthly energy consumption report	Daily power consumption report shown in The World Spa admin desk board		
21		Real time data monitoring	Monthly energy consumption report shown in admin and account desk desk board		
22	Warranty	Dual source meter	Real time data monitoring facility available in The World Spa user admin desk board		
23		DG sensing and data hardware and software	Warranty terms along with SLA to be specified		
24	SLA	AMC SLA			
25		Monthly cloud charges	The AMC SLA agreement as per penalty clause ,		
26		Project timeline (Apartment & common area)	Monthly cloud charges bill is quarterly , half yearly and yearly.		
27	Client details	Retrofit site references details (Gurgaon location)			
28		Pre Paid /Post paid	Share the retrofit site reference, Email ID and contact details in Gurgaon and NCR site (Gurgaon site name mandatory)		