

MINUTES OF METERING

In accordance with AE Approval (Commissioning)synchronization ofKWp Roof Top Solar photo voltaic power plant in the premises ofAddress..... BP.....with CSPDCL Grid on LT side had been witnessed by the representative of consumer and CSPDCL on dated.....at about.....hrs.

The details of supply arrangement/metering at site are as given below-

The surplus solar energy after meeting in house consumption will be exported to CSPDCL Grid and same will be recorded by the meter installed in the premises of.....Address.....BP..... Which is a bidirectional meter having facility for recording import and export consumption. There arestrings of.....Modules. Total.....panel and one inverter and voltage measured was 230V(P-N) and 430V(P-P) respectively by the meter installed.

DETAILS OF MULTIFUNCTIONAL METER OF MAIN SOLAR PANNEL

Bi-Directional Details	Consumer (Solar gen.) Check Meter Details	Consumer Old Meter Details Unidirectional
Make		
SL No		
CL		
CAPACITY		
MF		
KWH		
KWH(Import)		
KWH(Export)		
Seal Provided		
Outer Cover		
Body Seal		

REMARKS.....

EE/AE (City Dn)
CSPDCL

EE/AE
CSPDCL

Reprentative
Consumer

Reprentative
Vendor