

- c) Type:
- d) System Voltage (KV):
- e) Meter CT Ratio:
- f) Meter PT Ratio:
- g) S.F:
- h) Class of Accuracy:

Sr.No	Item	R-phase		Y-phase		B-phase	
		CT	PT	CT	PT	CT	PT
i)	Make						
ii)	Sr.No						
iii)	Type						
iv)	Ratio available						
v)	Ratio connected						
vi)	Class of accuracy						
vii)	Burden/phase						

Multiplying Factor for Billing:

III) Details of Main Meter:-

Detail Location of SEM:

- a) Make:
- b) Serial No.:
- c) Type:
- d) System Voltage (KV):
- e) Meter CT Ratio:
- f) Meter PT Ratio:
- g) S.F:
- h) Class of Accuracy:

Sr.No	Item	R-phase		Y-phase		B-phase	
		CT	PT	CT	PT	CT	PT
i)	Make						
ii)	Sr.No						
iii)	Type						
iv)	Ratio available						
v)	Ratio connected						
vi)	Class of accuracy						
vii)	Burden/phase						

Multiplying Factor for Billing:

**IV) Details of SEM: (In case of Change in Metering Equipment)
(Check Meter)**

Sr.No.	Particulars of Check Meter	New meter	Old meter
1	Make		
2	Serial .no.		
3	Type		
4	Meter PT Ratio		
5	Meter CT Ratio		
6	M.F		
7	Class of Accuracy		

Particulars of CT:

Sr.No	Item	R-phase		Y-phase		B-phase	
		OLD	NEW	OLD	NEW	OLD	NEW
i)	Make						
ii)	Sr. No.						
iii)	Type						
iv)	Ratio available						
v)	Ratio connected						
vi)	Class of accuracy						
vii)	Burden/phase						

Particulars of PT:

Sr.No	Item	R-phase		Y-phase		B-phase	
		OLD	NEW	OLD	NEW	OLD	NEW
i)	Make						
ii)	Sr. No.						
iii)	Type						
iv)	Ratio available						
v)	Ratio connected						
vi)	Class of accuracy						
vii)	Burden/phase						

Multiplying Factor for Billing:

**V) Details of SEM: (In case of Change in Metering Equipment)
(Main Meter)**

Sr.No.	Particulars of Main Meter	New meter	Old meter
1	Make		
2	Serial .no.		
3	Type		
4	Meter PT Ratio		
5	Meter CT Ratio		
6	M.F		
7	Class of Accuracy		

Particulars of CT:

Sr.No	Item	R-phase		Y-phase		B-phase	
		OLD	NEW	OLD	NEW	OLD	NEW
i)	Make						
ii)	Sr. No.						
iii)	Type						
iv)	Ratio available						
v)	Ratio connected						
vi)	Class of accuracy						
vii)	Burden/phase						

Particulars of PT:

Sr.No	Item	R-phase		Y-phase		B-phase	
		OLD	NEW	OLD	NEW	OLD	NEW
i)	Make						
ii)	Sr. No.						
iii)	Type						
iv)	Ratio available						
v)	Ratio connected						
vi)	Class of accuracy						
vii)	Burden/phase						

Multiplying Factor for Billing:

VI) Meter Installation Date (DD/MM/YYYY):

VII) Meter Testing Date (DD/MM/YYYY)

VIII) Meter Software is compatible to Open Access billing of MSEDCL.

**Superintending Engineer
MSEDCL, O&M Circle,**

**Superintending Engineer (TQA)
MSEDCL, TOA Circle,**