## Open Access Charges for FY 2016-17 (w.e.f. 01.08.2016)

### A. Transmission Charges

a)	Transmission	Charges	for	Long	Term	and	₹876	628/MW/Mont	h of	the
	Medium Term Open Access customers				cont	racted capaci	ty			
b)	Transmission	Charges	for	Short	Term	Open	23	paise/kWh	or	21
	Access custom	ners				-	pais	e/kVAh		

#### B. Wheeling Charges

a)	Wheeling charges for Long Term and Medium Term Open Access customers availing supply at 220/132/66/33/11 kV (in addition to Transmission charges)	
b)	Wheeling charges for Short Term Open Access customers availing supply at 220/132/66/33/11 kV (in addition to Transmission charges)	

C. Transmission and Wheeling charges for wheeling of NRSE power for consumption within the State shall be levied @ 2% of the energy injected into the State Grid, irrespective of distance. In case of wheeling of NRSE Power outside the State, full transmission and wheeling charges shall be leviable.

Provided that in case of wheeling of power for consumption within the State, generated from NRSE project in the State, achieving commercial operation (COD) from 09.07.2015 to 31.03.2017, no transmission and wheeling charges shall be leviable, irrespective of the distance, for a period of 10 (ten) years from its date of commercial operation (COD).

#### D. SLDC Charges

a)	SLDC Charges for Long Term and Medium	₹2145/MW/Month of the	
	9	Term Open Access Customers	contracted capacity
b)	1	SLDC Charges (composite operating charge) for Short Term Open Access Customers	₹2000 per day or part of the
	9	for Short Term Open Access Customers	day for each transaction

#### E. Cross Subsidy Surcharge for various categories of Open Access Customers

Large supply	-	70 paise/kWh 67 paise/kVAh for Large Supply General Industry and 69 paise/kVAh for Large Supply PIU/Arc Furnace consumers)	
Domestic supply	-	95 paise/kWh (87 paise/kVAh)	
Non-Residential supply	-	114 paise/kWh (105 paise/kVAh)	
Bulk supply	-	65 paise/kWh (62 paise/kVAh)	
Railway Traction -		86 paise/kWh (84 paise/kVAh)	

# F. Transmission & Distribution losses for Open Access customers

(i)	OA customers at 132/220 kV	2.5%
(ii)	OA customers at 66/33 kV	15% of distribution losses (12.43%), which works out to 1.86%, in addition to Transmission Loss of 2.5%.
(iii)	OA customers at 11 kV	40% of distribution losses (12.43%), which works out to 4.97%, in addition to Transmission Loss of 2.5%.

G. In addition, other charges such as additional surcharge, operation charges, UI charges, reactive energy charges, shall be levied as per the Open Access Regulations / Tariff Regulations notified by the Commission.