## **OPEN ACCESS AT CONSUMER LEVEL**

## **AERC**

## 1: Phasing of Open Access

(1) Load upto which OA has been allowed till date (MW)

Phase	10 MW/MVA and above	7.5 MW/MVA and above	05 MW/MVA and above	03 MW/MVA and above	02 MW/MVA and above	01 MW/MVA and above
Phase I	01.04.2006					
Date						
Phase II		01.04.2007				
Date						
Phase III				01.04.2008		
Date						
Phase IV						31.12.2008
Date						
Phase V						
Date						

2:Status of Open Access Applications

			As on Date	No.of applications/ cases	Capacity (MW)
(1)OA applications received (Total)					
(i) Captive Consumers					
(ii) Non-Captive Consumers					
(2) OA cases approved(Total)					
(i) Captive Consumers					
(ii) Non-Captive Consumers					
(3) OA cases Implemented(Total)					
(i) Captive Consumers		$\nearrow$	None		
(ii) Non-Captive Consumers					
(4) OA cases rejected(Total)					
(i) Captive Consumers					
(ii) Non-Captive Consumers					
(5) OA cases pending (Total)					
(i) Captive Consumers					
(ii) Non-Captive Consumers					

3: Charges related to Open Access

3: Charge:	s related to O	pen Access				
FY 2009-1	0					Energy loss
(1) Transmission Charges (Rs/Unit)					5.50%	
	LTOA(RS/MV	V/Month)	286960			
	STOA(Rs/MV	//Day)	9434			
(2) Wheeling Charges paise./KWh)		All discoms				
				121.00	Τ	_
(3) Standb	y Charges					
(4) Surcha	I rge(paise./Unit					
	LT General S					
	Public Water					
	Bulk(Education	onal)				
	Bulk(others)					
		I (50KVA to 15			0.18	
		II (above 150	KVA)			
	Tea,Coffee &	Rubber				
	Oil & Coal				<u> </u>	1
(5) Addition	nal surcharge (	(Paise/Unit)				
(6) Other C	L Charges					
(i)	(i) SLDC Charges paise/Unit)			0.47		
	Reactive Energy Charges		4 paise per kwh			
	Interconnection Charges					
	Connectivity Charges					
. ,	OA Application Registration		Fee			
	OA agreement fee					
	Imbalance (UI) Charges					
(ix)	) Any Other Charge					

4. Status of Pending Open Access Application

S.No.	Application No./	Date of reciept of Application	Applicant's Name	Date of Approval	Pendency duration (Days)	Capacity (MW)	Reason of pendency