

INFORMATION AS PER SECTION 18.3 OF MPERC (TERMS & CONDITIONS FOR INTRA-STATE LONG TERM OPEN ACCESS IN MADHYA PRADESH) REGULATION – 2005

EXISTING LONG TERM OPEN ACCESS CUSTOMERS (As on 31.01.2016)

SNo.	PARTICULARS	DETAILS			
		1. MPPKVCL, Jabalpur	2. MPMKVCL, Bhopal	3. MPPKVCL, Indore	4. SEZ, Pithampur
a.	Name of Customer	(Deemed)	(Deemed)	(Deemed)	
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	The details of injection points State as a whole and drawal points for Discoms and SEZ are indicated on MPPTCL's Website under heading 'Interface Points'.			
d.	Point(s) of Drawal				
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	3141.41 MW	3346.21MW	4030.38MW	18 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted
S. NO.	PARTICULARS	DETAILS			
a.	Name of Customer	5.M/s MOIL, Nagpur.	6. M/s K.S. Oil Ltd., Morena. (1st)	7. M/s Betul Oil & Flours Ltd., Betul	8. M/s Chirayu Health & Medicare Pvt. Ltd., Bhopal
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	220 KV S/s Dewas	33 KV Suzlon feeder at 220 KV S/s Dewas	33 KV Suzlon feeder at 220 KV S/s Dewas	33 KV feeder at 132 KV S/s, Jaora
d.	Point(s) of Drawal	132 KV S/s Balaghat	33 KV KS Oil feeder from 132/33 KV S/s, Morena.	33 KV Industrial feeder from 132/33 KV S/s, Betul	33KV feeder from 132/33 KV S/s Laighati, Bhopal
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	4.8 MW	2.5 MW	1.25 MW	0.225 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Cancelled vide letter no. 2132 dated 12.08.2015	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		9. M/s Box Corrugators & Offset Printers, Bhopal.	10. M/s Agrawal Flour Mills, Indore	11. M/s Vippy Spinpro Ltd., Dewas	12. M/s Mittal Appliances Ltd., Indore
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 Bus of 132 KV S/s, Jaora	33 KV Suzlon feeder at 220 KV S/s Dewas	33 KV Suzlon feeder at 220 KV S/s Dewas	33KV Suzlon feeder at 220 KV S/s Dewas
d.	Point(s) of Drawal	33 KV Industrial feeder from 132/33 KV S/s Chambal,BPL	33 KV Industrial feeder No.I from 132/33 KV S/s, Chhegaon.	33 KV Industrial feeder No.I from 132/33 KV S/s, Dewas (MSP).	33 KV Novino feeder from 220 KV S/s, Pithampur.
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	0.225 MW	0.60 MW	0.60 MW	1.25 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		13M/s Sanwaria Energy ltd,bpl (old nameM/s Sanwaria Agro Oils Ltd.), Bhopal (1st)	14. M/s Sanghvi Foods Pvt. Ltd., Indore	15. M/s Ad-Manum Packaging Ltd., Pithampur, Indore.	16. M/s Ascent Hydro Projects Ltd. Pune.
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV Independent feeder at 220/132/33 KV S/s, Dewas	33 KV Suzlon feeder at 220 KV S/s Dewas	33 KV Suzlon feeder at 220 KV S/s Dewas	33 KV Colony feeder at 220 KV SGTSP, Birsinghpur.
d.	Point(s) of Drawal	i) 33 KV Industrial-II from 132/33 KV S/s, Mandideep ii) 33 KV Itarsi-II from 220/132 KV S/s, Itarsi	33 KV Industrial-II feeder from 132/33 KV S/s, Dewas (MSP).	Sale to utility	Sale to utility
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	2.40 MW	2.5 MW	0.60 MW	2.2 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		17.M/s Ruchi Soya Industries Ltd., Indore (1 st)	18. M/s Ruchi Soya Industries Ltd., Indore (2 nd)	19. M/s Sanwaria Agro Oils Ltd., Bhopal (2 nd)	20.M/s Hind Filters Ltd., Dewas
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV Suzlon feeder at 132/33 KV S/s, Jaora.	33 KV Suzlon feeder at 132/33 KV S/s, Jaora	33 KV Independent feeder at 220/132 KV S/s, Dewas	33 KV Bhonrasa feeder at 132/33KV S/s BNP Dewas
d.	Point(s) of Drawal	33 KV Manglia feeder from 132/33 KV S/s, Manglia.	1. 33 KV Industrial feeder from 132/33 KV S/s, Mangliya 2. 33 KV Gadawara feeder from 132/33 KV S/s, Gadawara 3. 33 KV Industrial feeder No.II from 132/33 KV S/s, Shujalpur.	1. 33 KV Industrial-III feeder from 132/33 KV S/s, Mandideep. 2. 33 KV Itarsi-II from 220/132 KV S/s, Itarsi	33 KV Industrial Urban feeder from 132/33 KV MSP S/s, Dewas
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	2.40 MW	2.40 MW	2.40 MW	1.125 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		21. M/s Hind Syntex Ltd., Dewas.	22. M/s Commercial Engineers & Body Builders Co. Pvt. Ltd., Jabalpur	23. M/s Arkema Catalyst India Ltd., Nagda, Ujjain. (1 st)	24. M/s Arkema Catalyst India Ltd., Nagda, Ujjain. (2 nd)
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV Bhonsara feeder at 132/33 KV S/s BNP Dewas	33 KV Bhonsara feeder at 132/33 KV S/s BNP Dewas	33 KV Sonkatch feeder at 220/132 KV S/s Dewas	33 KV Bhonsara feeder at 132/33 KV BNP S/s, Dewas
d.	Point(s) of Drawal	33 KV Industrial feeder Rajgarh from 132/33 KV S/s, Kurawar	33 KV Industrial feeder from 132/33 KV S/s VFJ, Jabalpur	33 KV Grasim feeder from 220/132 KV S/s, Nagda	33 KV Grasim feeder from 220/132 KV S/s, Nagda.
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	0.45 MW	0.225 MW	0.45 MW	0.45 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Cancelled, plant life expired on dated 25.09.2015	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		25. M/s Kalani Industries Pvt. Ltd., Indore.	26. K.S. Oils Ltd., Morena. (2 nd)	27. M/s Shree Chlorates, Indore.	28. M/s Writers & Publishers Ltd., Bhopal (New Name M/s DB Corporation Ltd., 280,Ahemdabad.)
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV Independent Transmission Line at 220/132 KV S/s, Dewas	33 KV Enercon feeder at 132 KV S/s, Chapda.	33 KV Independent feeder at 220/132 KV S/s, Dewas.	132 KV S/s, Jaora
d.	Point(s) of Drawal	33KV Manaoramaganj No.1 feeder from 132 KV S/s, Chambal Indore	33 KV KS Oil feeder from 132 KV S/s, Maharajpura, Morena.	Sale to utility	Sale to utility
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	1.20 MW	6.40 MW	0.60 MW	4.5 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Cancelled vide letter no. 2132 dated 12.08.2015	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		29. M/s Rajratan Global Wires Ltd., Indore	30. M/s Shubham Powgen, Birlagram, Nagda. (1 st)	31. M/s Shubham Powgen, Birlagram, Nagda. (2 nd)	32. M/s Engipress Industries Ltd., Gwalior.
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV Sonkatch feeder at 220 KV S/s, Dewas	33 KV Sonkatch feeder at 220/132 KV S/s, Dewas	33 KV Bhonsara feeder at 132/33 KV BNP S/s, Dewas	33 KV Bhonsara feeder at 132 KV BNP S/s Dewas
d.	Point(s) of Drawal	33 KV feeder from 132 KV S/s, Pithampur.	33 KV Grasim feeder from 220/132 KV S/s, Nagda.	33 KV Grasim feeder from 220/132 KV S/s, Nagda.	11 KV Banmore City feeder 132/33 KV S/s, Banmore.
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Applied	0.90 MW	0.225 MW	0.45 MW	0.225 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Cancelled, plant life expired on dated 25.09.2015	LTOA Permission Cancelled, plant life expired on dated 25.09.2015	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		33. M/s K.S. Oils Ltd., Jeeewaji Ganj, Morena (3rd)	34. M/s Hindustan Vidyut Products Ltd., New Delhi.	35. M/s Omega Renk Bearings Pvt. Ltd., Bhopal (1st) (Solar Power Plant)	36. M/s Arkema Catalyst India Ltd., Nagda, Ujjain. (3rd)
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	132 KV EIL Line at 132 KV S/s, Chapda.	33 KV Bhonsara feeder at 132 KV BNP S/s Dewas	33/11 KV Kokta Ayodhya Nagar feeder at Bhopal.	33 KV Sonkatch feeder upto 220/132/33 KV S/s Dewas
d.	Point(s) of Drawal	33 KV K.S. Oils feeder at Silavati from 220/132 KV S/s, Guna.	33 KV Oswal feeder from 132/33 KV S/s, Mandideep.	33 KV Kokta Transport Nagar feeder at Bhopal.	33 KV Grasim feeder from 220/132 KV S/s, Nagda
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	16 MW	0.675 MW	0.07 MW	0.225 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Cancelled vide letter no. 2132 dated 12.08.2015	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		37. M/s Arkema Catalyst India Ltd., Nagda, Ujjain. (4th)	38. M/s Kalani Industries Pvt. Ltd., Indore (2nd)	39. M/s Ruchi Soya Industries Ltd., Indore (3rd)	40. M/s Ruchi Soya Industries Ltd., Indore (4th)
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV Sonkatch feeder at 220/132 KV S/s Dewas	33 KV Laxmi Solvex feeder at 220/132/33 KV S/s Dewas	33 KV Suzlon feeder at 220 KV S/s Dewas.	33 KV Suzlon feeder at 220 KV S/s Dewas.
d.	Point(s) of Drawal	33 KV Grasim feeder from 220/132 KV S/s, Nagda	33 KV Manoramaganj feeder No.1 from 132/33 KV S/s, Chambal, Indore.	33 KV Ruchi Soya Industrial feeder from 132 KV S/s, Mangliya.	33 KV Ruchi Soya Industrial feeder from 132/33 KV S/s, Mangliya.
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	0.450 MW	1.84 MW	1.25 MW	1.25 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
a.	Name of Customer	41. M/s Rajratan Global Wires Ltd., Indore	42. M/s Ruchi Soya Industries Ltd., Indore (5th)	43. M/s Anik Industries Ltd. Indore.	44. M/s Cepco Industries Pvt. Ltd., New Delhi
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV Suzlon feeder from 220/132 KV S/s Dewas	33 KV Suzlon feeder at 132/33 KV S/s Jaora	33 KV Suzlon feeder at 220/132 KV S/s Dewas.	33 KV Bhonrasa feeder at 132/33 KV BNP S/s Dewas.
d.	Point(s) of Drawal	33 KV Industrial Urban feeder from 132 KV S/s, Pithampur	i) 33 KV Gadarwara feeder from 132 KV Gadarwara S/s ii) 33 KV Industrial feeder from 132 KV Guna S/s iii) 33 KV Industrial feeder from 132 KV Daloda (Mandsaur) S/s	33 KV Suzlon feeder from 220 KV S/s, Dewas.	33 KV JVL feeder from 132 KV S/s, Rattlam.
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	1.25 MW	1.80 MW	1.25 MW	1.125 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received for Open Access	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
a.	Name of Customer	45. M/s Itarsi Oils & Flours Ltd., Itarsi.	46. M/s G.I. Power Corporation Ltd., New Delhi.	47. M/s Dhar Automotives Pvt. Ltd., Indore.	48. M/s Omega Renk Bearings Pvt. Ltd., Bhopal (2nd)
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV Suzlon feeder at 220 KV S/s Dewas.	33 KV Laxmi Solvex feeder at 220/132/33 KV S/s Dewas	33 KV Laxmi Solvex feeder at 220/132/33 KV S/s, Dewas.	33 kV Anand Nagar feeder at Kokta Transport S/s, emanating from
d.	Point(s) of Drawal	i) 33 KV feeder from 132 KV S/s, Chhegaon-Makhan ii) 33 KV feeder from 220 KV S/s, Itarsi.	33 KV Industrial Feeder No.7 from 132/33 KV BNP S/s, Dewas.	33 KV Radison Hotel Feeder from 132/33 KV S/s, Satya-Sai, Indore.	33 kV Anand Nagar feeder at Kokta Transport S/s, emanating from 132kV S/s Ayodhya Nagar, Bhopal.
e.	Capacity of Transmission System	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	1.25 MW	5.98 MW	0.230 MW	0.120 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	13021 MW	-	-
i.	Waiting List of Applicants for O.A.	N.A.	157 MW	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		49. M/s Oswal Infrastructure & Power, Ludhiana	50. M/s M & B Switchgears Pvt. Ltd., Indore	51. M/s Gupta Sons, Bhopal	52. M/s Deepak Spineers Ltd., Kolkata
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV Suzlon feeder at 132/33 KV S/s Agar.	33 KV M&B feeder at 220/132 KV S/s Rajgarh(Biora)	33 KV M&B feeder at 220/132 KV S/s Rajgarh(Biora)	33 KV M&B feeder at 220/132 KV S/s Rajgarh(Biora)
d.	Point(s) of Drawal	33 KV Industrial Urban feeder from 132/33 KV S/s Kurawar	(i) 33 KV Feeder No.3 at 220 KV S/s Malanpur. (ii) 33 KV A.B. Road feeder from 132 KV S/s Satya Sai (Indore).	33 KV D.B. Mall feeder from 132 KV S/s Chambal (Bhopal)	33 KV D.B. Mall feeder from 132 KV S/s Chambal (Bhopal)
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	1.50 MW	2.0 MW	0.50 MW	1.0 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		53. M/s Star Delta Transformers Ltd., Bhopal.	54. M/s Sabu Industries, Nava City, Rajasthan	55. M/s Sabu Sodium Chloro Ltd., jaipur	56. M/s Tuhina Enterprises Bhopal
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV M&B feeder at 220/132 KV S/s Rajgarh(Biora)	33 KV M&B feeder at 220/132 KV S/s Rajgarh(Biora)	33 KV M&B feeder at 220/132 KV S/s Rajgarh(Biora)	33 KV M&B feeder at 220/132 KV S/s Rajgarh(Biora)
d.	Point(s) of Drawal	33 KV D.B. Mall feeder from 132 KV S/s Chambal (Bhopal)	33 KV Shopping Mall Feeder from 132/33 KV satya Sai Indore	33 KV Shopping Mall Feeder from 132/33 KV satya Sai Indore	33 KV Shopping Mall feeder from 132/33 KV S/s Sat Sai, Vijay Nagar, Indore
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	0.5 MW	0.5 MW	1 MW	1 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity			-	
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-		-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
a.	Name of Customer	57. M/s Agrawal Jewellers, Bhopal	58. M/s Omega Renk Bearings Pvt. Ltd., Bhopal (3rd)	59. M/s Active Solar LLP, Navi Mumbai	60. M/s Hindustan Petroleum Pvt. Ltd. Navi Mumbai
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 kV M&B feeder at 220/132 kV S/s Rajgarh(Biora)	33 KV Anand Nagar feeder from 132kV Bilkhriya S/s Chambal (Bpl)	33 kV M&B feeder-A at 220/132 kV S/s Barod	33 kV M&B feeder-A at 220/132 kV S/s Barod
d.	Point(s) of Drawal	33 kV Shopping Mall feeder from 132/33 kV S/s Sat Sai, Vijay Nagar, Indore	33 KV Dhamkheda-II feeder from 132kV S/s Ayodhya Nagar (Bhopal)	33 KV Pratibha feeder from 220/132 KV S/s Pithampur	33 KV Pratibha feeder from 220/132 KV S/s Pithampur
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	0.5 MW	0.695 MW	1.25 MW	1.25 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity			-	
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-		-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
a.	Name of Customer	61. M/s Bonaterra Green House Ses LLP, Navi Mumbai	62. M/s Friends Salt Works & Allied Industries-I, Gujrat	63. M/s Friends Salt Works & Allied Industries-II, Gujrat	64. M/s Gautam Freight Pvt. Ltd. Gujrat
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 kV M&B feeder-Aat 220/132 kV S/s Barod	33 kV M&B feeder at 220/132 kV S/s Rajgarh(Biora)	33 kV M&B feeder-A at 220/132 kV S/s Barod	33 kV M&B feeder at 220/132 kV S/s Rajgarh(Biora)
d.	Point(s) of Drawal	33 KV Pratibha feeder from 220/132 KV S/s Pithampur	33 KV Pratibha feeder from 220/132 KV S/s Pithampur	33 KV Pratibha feeder from 220/132 KV S/s Pithampur	33 KV Novino feeder from 220/132 KV S/s Pithampur
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	0.63 MW	2.5 MW	2.5 MW	1.25 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity			-	
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-		-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		65. M/s Aditya Marine Limited, Gujrat	66. M/s Systematic Enterprises Pvt. Ltd. Indore	67. M/s S.R.S. Engineers, Nagpur	68. M/s KRBL Ltd.,Gautam Budh Nagar,UP
a.	Name of Customer	65. M/s Aditya Marine Limited, Gujrat	66. M/s Systematic Enterprises Pvt. Ltd. Indore	67. M/s S.R.S. Engineers, Nagpur	68. M/s KRBL Ltd.,Gautam Budh Nagar,UP
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 kV M&B feeder-A at 220/132 kV S/s Barod	33 kV M&B feeder-A at 220/132 kV S/s Barod	33 kV M&B feeder-A at 220/132 kV S/s Barod	33 kV M&B feeder at 220/132 kV S/s Rajgarh(Biora)
d.	Point(s) of Drawal	33 KV Pratibha feeder from 220/132 KV S/s Pithampur	33 KV Pratibha feeder from 220/132 KV S/s Pithampur	33 KV Pratibha feeder from 220/132 KV S/s Pithampur	33 KV Pratibha feeder from 220/132 KV S/s Pithampur
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	0.63 MW	0.63 MW	0.63 MW	2.5 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity			-	
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-		-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted
S. NO.	PARTICULARS	DETAILS			
		69. M/s Gupta Sons, alviya Nagar, Bhopal	70. M/s R Square, Sri Sai Baba Hospitality, Indore	71. M/s Pearl Green Energy Pvt.Ltd., Haridwar	72. M/s Bansal & Co., Gwalior
a.	Name of Customer	69. M/s Gupta Sons, alviya Nagar, Bhopal	70. M/s R Square, Sri Sai Baba Hospitality, Indore	71. M/s Pearl Green Energy Pvt.Ltd., Haridwar	72. M/s Bansal & Co., Gwalior
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 kV M&B feeder at 220/132 kV S/s Rajgarh(Biora)	33 kV M&B feeder at 220/132 kV S/s Rajgarh(Biora)	33KV feeder upto 132/33KV S/s Delchi (Makdone)	33KV feeder upto 132/33KV S/s Delchi (Makdone)
d.	Point(s) of Drawal	33 kV D.B. Mall feeder from 132 kV S/s Chambal (Bhopal)	33 KV Pratibha feeder from 220/132 KV S/s Pithampur	33KV Carmel Convent feeder up to 132kV S/s Motizheel	(i) 33 kV Railway Spring Factory feeder
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	1.25 MW	0.5 MW	1 MW	1 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity			-	
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-		-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
a.	Name of Customer	73. M/s Banco Construction Pvt.Ltd., Gwalior	74. M/s Atul Sharma, Civil Lines, Jhansi	75. M/s Centex Fabrics, Ludhiyana	76. M/s Eastman International, Ludhiyana
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV feeder upto 132/33KV S/s Delchi (Makdone)	33 kV M&B feeder-A at 220/132 kV S/s Barod	33 kV M&B feeder-A at 220/132 kV S/s Barod	33 kV M&B feeder-A at 220/132 kV S/s Barod
d.	Point(s) of Drawal	33KV Carmel Convent feeder up to 132kV S/s Motizheel	33 KV Pratibha feeder from 220/132 KV S/s Pithampur	33 KV Pratibha feeder from 220/132 KV S/s Pithampur	33 kV Industrial feeder No.2 from 132 kV S/s Dewas
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	1 MW	1.00 MW	1.25MW	2MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity			-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-		-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted
S. NO.	PARTICULARS	DETAILS			
a.	Name of Customer	77. M/s Omega Rank Bearings, Bhopal (4th)	78. M/s Friends Salt Works & Alloyed Industries, Gujrat	79. M/s Bhadresh Trading Corporation, Mumbai	80. M/s AVON Cycles Ltd., Ludhiyana
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV Anand Nagar feeder from 132kV Bikhiriya S/s Chambal (Bpl)	33 KV feeder from 132kV S/s Susner.	33 KV feeder from 132/33kV S/s Susner	33 kV M&B feeder-A Ckt.I at 220/132 kV S/s Barod
d.	Point(s) of Drawal	33 KV Dhamkheda-II feeder from 132kV S/s Ayodhya Nagar (Bhopal)	33 KV Industrial-II DB Mall feeder from 132/33kV S/s Bhopal	(i.) 33 Kv Radison Feeder from from 132/33 kV Satya Sai S/s, Vijay Nagar, Indore. (ii.) 33 kV Steelingot feeder from 132 kV MSP Dewas	33 kV Rajratan feeder from 220/132kV S/s Pithampur
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	0.655MW	5MW	5.0MW	1.25MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Transmission System Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		81. M/s M&B Switchgears Ltd., Indore	82. M/s Sanpower LLP, Pawane, Navi Mumbai.	83. M/s Hindustan Platinum Pvt. Ltd., Navi Mumbai	84. M/s Suryashakti Enterprises, Kolkata
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 kV M&B feeder-B Ckt.II at 220/132 kV S/s Barod	33 kV M&B feeder-II at 132 kV S/s Agar	33 kV M&B feeder-II at 132 kV S/s Agar	33 kV M&B feeder-I at 132 kV S/s Agar
d.	Point(s) of Drawal	1. From 132kV Satya Sai S/s, Indore (i) AB Road feeder (ii) Shopping Mall Urban feeder 2. 33kV Feeder No. 3 at 220 kV S/s Malanpur.	33 KV Girnar feeder from 220kV S/s Pithampur	33 KV Chirag feeder from 220kV S/s Pithampur	33 KV Girnar feeder from 220kV S/s Pithampur
		2. From 220kV S/s Pithampur (i) 33kV Rajratan feeder			
e.	Transmission System Capacity	13021 MW	13021 MW		13021 MW
f.	Open Access Capacity Used	5.0MW	0.63 MW	2.5 MW	0.5MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		85. M/s Shree Balaji Enterprises, Indore.	86. M/s IPF Vikram India Ltd., Unit-I, Pithampur Distt. Dhar	87. M/s Ankit Gems Pvt. Ltd., Mumbai East	88. M/s Ranjanben P.Chovita, Tagore Road, Rajkot
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 kV M&B feeder-I at 132 kV S/s Agar	33 kV M&B feeder-I at 132 kV S/s Agar	33 kV M&B feeder-I at 132 kV S/s Susner	33 kV M&B feeder-B Ckt.II at 220/132 kV S/s Barod
d.	Point(s) of Drawal	33 KV Girnar feeder from 220kV S/s Pithampur	33 KV Nicolas feeder from 220kV S/s Pithampur	33 KV Chirag feeder from 220kV S/s Pithampur	33 KV Rajratan feeder from 220kV S/s Pithampur
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	2.0MW	1.25MW	1.25 MW	0.63MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		89. M/s Deepak Industries Ltd., Kolkata	90. M/s Indira Vidhya Power Ltd., Indore.	91. M/s Flow Devices System, Indore.	92. M/s KRBL Ltd., New Delhi
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 kV M&B feeder-I at 132 kV S/s Agar	33 kV M&B feeder-I at 132 kV S/s Agar	33 kV M&B feeder-I at 132 kV S/s Agar	33 kV M&B feeder-I from 132 kV S/s Susner
d.	Point(s) of Drawal	33 KV Water Works feeder through 220/132kV S/s Guna	33 KV Singhwari - Malanpur feeder through 220/132kV S/s Malanpur	33 KV Singhwari - Malanpur feeder through 220/132kV S/s Malanpur	(1) 33 KV Pratibha feeder from 220kV S/s Pithampur (2) 33 KV Kakda-I feeder from 220KV S/s
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	5.0MW	0.63MW	0.63MW	6.63MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		93. M/s GTC Power Pvt. Ltd., Navi Mumbai	94. M/s Neevya Solar LLP, Pawane, Navi Mumbai	95. M/s Gujrat Apollo Industries Ltd., Ahemdabad.	96. M/s Sharma Industries, Jodhpur.
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 kV M&B feeder-I at 132 kV S/s Susner	33 kV M&B feeder-I Ckt.A at 132 kV S/s Susner	33 kV M&B feeder-I at 132 kV S/s Agar	33 kV M&B feeder-I at 132 kV S/s Agar
d.	Point(s) of Drawal	33 KV Chirag feeder from 220kV S/s Pithampur	33 KV Chirag feeder from 220kV S/s Pithampur	33 KV Pratibha feeder from 220kV S/s Pithampur	33 KV Singhwari Malanpur feeder at 220/132kV S/s Malanpur
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	0.63MW	0.63 MW	1.0MW	0.63MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		97. M/s M&B Switchgears Ltd., Indore.	98.M/s Vikram Urethane Pvt.Ltd., Pithampur	99. M/s Porwal Auto Components Ltd, Pithampur	100. M/s Agromet India, Mumbai
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 kV M&B feeder-B Ckt.II at 220/132 kV S/s Barod	33Kv M & B Feeder-1 feeder upto 132 kv S/s Agar	33 kV Sai Saburi Urja Vikas feeder from 132kV S/s Delchi Makdone	33 kV feeder from 132kV S/s Delchi Makdone
d.	Point(s) of Drawal	(1) 33kV Electronic Complex feeder from 132kV Satya Sai Indore S/s (2) 33 KV Gimar feeder from 220kV S/s Pithampur (3) 33 KV 17 No. feeder from 220kV S/s Malanpur (4) 33KV Rajratan feeder from 220kV S/s Pithampur	2 Nos. drawal point both are supplied through 33kv Nikolas feeder emanating from 220/132/33 KV S/s Pithampur	33KV Prestige feeder from 132/33kV S/s Pithampur	33 KV Birla Nagar Industrial Area feeder from 132kV S/s Motijheel 33 kV Britannia feeder from 220 KV S/s Vidisha
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	7.0 MW	1.25 MW	1.5 MW	1.25 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		101. M/s SKP Bearing Industries, Gujrat	102. M/s Seattle Power Soluton Pvt. Ltd., Indore	103. M/s J.K. Mileral , Indore.	104. KRBL, New Delhi
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33Kv M & B Feeder-2 from 132/33 kv S/s Agar.	33Kv M & B Feeder-2 from 132 kv S/s Agar.	33Kv M & B Feeder-2 from 132 kv S/s Agar.	33Kv M & B Feeder-2 from 132 kv S/s Agar.
d.	Point(s) of Drawal	M/s H&R Jhonson (India), A.B. Road, Dewas through 33 kV feeder no.6 from 220/132/33 kV S/s Dewas.	M/s H&R Jhonson (India), A.B. Road, Dewas through 33 kV feeder no.6 from 220/132/33 kV S/s Dewas.	M/s H&R Jhonson (India), A.B. Road, Dewas through 33 kV feeder no.6 from 220/132/33 kV S/s Dewas.	i. 33 kV Feeder-6 from 220/132 kV S/s Dewas. ii 33 kV Feeder-7 from 220/132 kV S/s Dewas.
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	0.63 MW	0.63 MW	0.63 MW	5.6 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under)	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		105. M/s Oswal Salt Chemical Industries, Gujrat	106. M/s AVON Cycle Ltd., Ludhiana	107. Eastman International, Ludhiana (Case-III)	108. Eastman International, Bansal Kothi, Thatipur, Gwalior (Case-IV)
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV M&B feeder-I from 132/33 kV S/s Susner	33 KV Ujjas feeder-II from 132/33 kV S/s Ichhawar	33 KV Ujjas feeder-II from 132/33 kV S/s Ichhawar	33 KV feeder upto 132/33 kV S/s Delchi Distt. Ujjain
d.	Point(s) of Drawal	Through 33 KV Novino feeder from 220kV S/s Pithampur	33 KV feeder No.7 from 220/132kV S/s Dewas	33 KV Ind. Feeder-II through 32kV S/s MSP Dewas	33KV Novino feeder through 220/132kV S/s Pithampur
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	2.5 MW	1 MW	2 MW	3 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		109. M/s Dharampal Premchand Ltd., Delhi	110. M/s Banco Infrastructurs Pvt. Ltd., Gwalior	111. M/s Narmada Swithgears Pvt. Ltd . Bhopal	112. M/s Shriji Polymers India ltd., Ujjain
a.	Name of Customer				
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV M&B feeder-I upto 132/33 kV S/s Susner	Through 33 kV feeder upto 132 kV Delchi, dist. Ujjain	33 kV Ujjas feeder-II from 132 kV S/s Ichhawar	33 kV M&B feeder-II upto 132 kV S/s Agar
d.	Point(s) of Drawal	M/s Jaideep Glass Works Pvt. Ltd., Plot No.01, Kheda-Pithampur from 33 KV Chirag feeder through 220/132 kV S/s Pithasmpur	i. M/s Sinter Plast containers Pvt., Ltd. li Prakesh Packaging unit-II both supplied from 132 kV Banmore Ind. Feeder through 132 kV S/s Banmore.	33 kV ind. Feeder 9 up to 220/132 kV S/s Barwaha	132 kV S/s Ind. Area Ujjain and 33kV feeder no.1
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	1.25 MW	2.4 MW	2 MW	1 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
a.	Name of Customer	113. M/s Windsor Export, Gudgaon (Haryana)	114. M/s Kandla Agro and Chemical	115. M/s Friend Salt works allied Industries, Gandhidham, Gujrat	116. M/s Sai Saburi Urja Pvt. Ltd., Ujjain
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 kV Ujjas feeder-II from 132 kV S/s Ichhawar	33 kV M&B feeder-II upto 132 kV S/s Agar	33 kV Ujjas feeder-I from 132 kV S/s Ichhawar	33 kV Sai Saburi Urja Pvt. Ltd. Feeder 132/33 kV S/s Delchi (Makdon)
d.	Point(s) of Drawal	i. 75% M/s CALDERYS India Refactory Ltd., Katni, 33 kV ACC feeder upto 132 kV S/s Shantinagar Katni. ii 25% M/s VE Comm. Vehicles Ltd., Pithampur, 33 kV Kinetic Honda feeder upto 32 kV S/s Pithampur	M&B 33 kV Kinetic feeder-II upto 132/33 kV S/s Agar and 33kV Kinetic feeder from 132/33 Pithampur	33 kV kinetic Honda feeder from 132/33 kV S/s Pithampur C.D of M/s VE Commercial vehical ltd. Pithampur, Dhar.	33 kV Urb. Ind. Feeder-II 220 kV S/s Pithampur M/s Mahindra two Wheeler Ltd. 100 % of 1 MW
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	4 MW	2 MW	6 MW	1 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
a.	Name of Customer	117. M/s Dhar Automotives Pvt. Ltd., Indore	118. M/s HUE Green Energy Mumbai	119. M/s Shreeji Polymer Ujjain	120. M/s Haet Energies, Surat
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 kV M&B feeder-I upto 132 kV S/s Agar	33 kV feeder upto 132 kV S/s Makdon	33 kV M&B feeder upto 132 kV S/s Agar	33 kV second circuit of FSWAI feeder-II from 132 kV S/s Susner
d.	Point(s) of Drawal	33 kV kinetic Honda feeder from 132 kV S/s Pithampur.	i. 50% M/s B.P. Food Products ,Sanchi, 33 kV Britania feeder upto 220kV S/s Vidisha. ii 50% M/s Mount Everest Breveries., 33 kV Simroul feeder upto 32 kV S/s Shrinagar	Captive use at their own premises at plot 8 & 9 Industrial Area Ujjain from 33Kv I/C-II from 220 Kv Ujjain	Through 33 kV DB Mall Feeder from 132 kV S/s Govindpura, Bhopal.
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	1.25 MW	2.0MW	2.0MW	0.5 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
a.	Name of Customer	121. M/s Gujrat Ambuja, Gujrat	122. M/s Avon Cycles, Ludhiana	123. M/s Vijay Dheeraj Lal Gandhi, Kutch	124. M/s Atul Sharma, Jhashi
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 kV M&B feeder-II upto 132 kV S/s Susner	33 kV Ujjas feeder-II from 132 kV S/s Ichhawar	33 kV feeder-I from 132 kV S/s Agar	33 kV Ujjas feeder from 132 kV S/s Bhercha (Shajapur)
d.	Point(s) of Drawal	33 kV Station feeder No. 2 emanating from 132/33 kV Industrial Area S/s MSP Dewas.	33 KV Kakada-I feeder emanating from 220/132 kV S/s Mandideep	33 kV Station feeder No. 2 emanating from 132/33 kV Industrial Area S/s MSP Dewas.	33 KV feeder No. 4 emanating from 132 KV S/s MSP Dewas
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	1.0 MW	0.63 MW	0.5 MW	1.25 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted
S. NO. PARTICULARS DETAILS					
a.	Name of Customer	125. M/s Anand Laddha, Indore	126. M/s Aditia Marine, Kutch, Gujrat	127. M/s Manas Power Infrastructure, Gwalior	128. M/s Narmada Switchgear, Bhopal
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 kV M&B feeder-I from 132 kV S/s Agar	33 kV M&B feeder-I from 132 kV S/s Susnerr	33 KV Banco feeder from 132 KV S/s Delchi	33 kV Ujjas feeder-I through 132 kV S/s Ichhawar
d.	Point(s) of Drawal	33 KV Kakada-I feeder emanating from 220/132 kV S/s Mandideep	33 KV feeder-II from 132 KV S/s MSP Dewas	33 kV Golpahadiya feeder emanating from 132/33 kV S/s Motijheel.	33 KV feeder No. 17 emanating from 220 KV S/s Malanpur
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	0.2 MW	0.6 MW	1.0 MW	2.0 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted
S. NO. PARTICULARS DETAILS					
a.	Name of Customer	129. M/s Harsh Renewable Energy, Kutch	130. M/s Adhya Renewable energy, Kutch	131. M/s Dharampal Premchand, Delhi	132. M/s Aditia Marine, Kutch, Gujrat
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV Ujjas feeder from 132 S/s Berchha	33 KV Ujjas feeder from 132 S/s Berchha	33 kV ujas feeder-I from 132/33 KV S/s Ichhawar	33 kV Ujjas feeder-I from 132 kV S/s Ichhawar
d.	Point(s) of Drawal	33 kV BUS bajaj Tempo feeder emanating from 132/33 kV S/s Pithampur	33 KV feeder No. 17 emanating from 220 KV S/s Malanpur	i. 50% M/s Hind Syntax, from 33 kV Industrial feeder emanating from 220/132 KV S/s Kurawar. ii 50% M/s Grain Milling Co. Ltd., through 33 kV Maral feeder emanating from 220 kV S/s Nimrani	33 KV Kinetic Honda Feeder emanating from 132 KV S/s Pithampur
e.	Transmission System Capacity	13021 MW	13021 MW	13021 MW	13021 MW
f.	Open Access Capacity Used	0.63 MW	2.0 MW	5.0 MW	1.0 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2014-15.			
h.	Available Transmission Capacity	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.A.	N.A.	N.A.	N.A.
j.	The degree of Utilization (Over/under) in terms of MW vis-à-vis the capacity allotted (Except minor variations) on consistent basis.	-	-	-	-
k.	Status of all applications received.	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted	LTOA Permission Granted