

INFORMATION AS PER SECTION 18.3 OF MPERC (TERMS & CONDITIONS FOR INTRA-STATE LONG TERM OPEN EXISTING LONG TERM OPEN ACCESS CUSTOMERS)

SNo.	PARTICULARS	DETAILS				
		1. MPPKVVCL, Jabalpur	2. MPMKVVCL, Bhopal	3. MPPKVVCL, Indore	4. SEZ, Pithampur	5. West Central Railway
a.	Name of Customer	(Deemed)	(Deemed)	(Deemed)		
b.	Period of Access Granted	Long Term	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, SEZ and West Central Railway are indicated on MPPTCL's Website under heading 'Interface Points'.				
d.	Point(s) of Drawal					
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	4562.21	4859.94MW	5846.29MW	40MW	200MW
g.	Applicable Rates for the FY					
h.	Available Transmission Capacity	-	-	-	-	-
i.	Waiting List of Applicants for O.A.	N.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	LTOA Permission Granted

S. NO.	PARTICULARS	DETAILS			
		6.M/s MOIL, Nagpur.	7. M/s Betul Oil & Flours Ltd., Betul	8. M/s Chirayu Health & Medicare Pvt. Ltd., Bhopal	9. M/s Box Corrugators & Offset Printers, Bhopal.
a.	Name of Customer				
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 feeder at 132 KV S/s, Jaora	33 Bus of 132 KV S/s, Jaora
d.	Point(s) of Drawal	132 KV S/s Balaghat	33 KV Industrial feeder from 132/33 KV S/s, Betul	33KV feeder from 132/33 KV S/s Lalghati, Bhopal	33 KV Industrial feeder from 132/33 KV S/s Chambal, BPL
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	4.8 MW	1.25 MW	0.225 MW	0.225 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	10. M/s Agrawal Flour Mills, Indore	11. M/s Vippy Spinpro Ltd., Dewas	12. M/s Mittal Appliances Ltd., Indore	13. M/s Sanwaria Energy Ltd,bpl (old nameM/s Sanwaria Agro Oils Ltd)., Bhopal (1st)
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 Suzlon feeder at 220 KV S/s Dewas	33KV Suzlon feeder at 220 KV S/s Dewas	33 KV Independent feeder at 220/132/33 KV S/s, Dewas
d.	Point(s) of Drawal	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.	i) 33 KV Industrial-II from132/33 KV S/s, Mandideep ii) 33 KV Itarsi-II from 220/132 KV S/s, Itarsi
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	0.60 MW	0.60 MW	1.25 MW	2.40 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	14. M/s Sanghvi Foods Pvt. Ltd., Indore	15. M/s Subham Power Jain Birla Gram, Nagda.	16. M/s Ascent Hydro Projects Ltd. Pune.	17. M/s Ruchi Soya Industries Ltd., Indore (1st)
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 Bhonsara feeder at 220/132 KV S/s Dewas	33 KV Colony feeder at 220 KV SGTPS, Birsinghpur.	33 KV Suzlon feeder at 132/33 KV S/s, Jaora.
d.	Point(s) of Drawal	33 KV Industrial-II feeder from 132/33 KV S/s, Dewas (MSP).	33 KV Grasim Feeder emanating from 220/132 KV S/s Nagda	Sale to utility	33 KV Manglia feeder from 132/33 KV S/s, Manglia.
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	2.5 MW	0.45MW	2.2 MW	2.40 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	18. M/s Ruchi Soya Industries Ltd., Indore (2 nd)	19. M/s Hind Filters Ltd., Dewas	20. M/s Hind Syntex Ltd., Dewas.	21. M/s Commercial Engineers & Body Builders Co. Pvt. Ltd., Jabalpur
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 Bhonrasa feeder at 132/33KV S/s BNP Dewas	33 KV Bhonsara feeder at 132/33 KV S/s BNP Dewas	33 KV Bhonsara feeder at 132/33 KV S/s BNP Dewas
d.	Point(s) of Drawal	1. 33 KV Industrial feeder from 132/33 KV S/s, Mangliya 2. 33 KV Gadarwara feeder from 132/33 KV S/s, Gadarwara 3. 33 KV Industrial feeder No.II from 132/33 KV S/s, Shujalpur.	33 KV Industrial Urban feeder from 132/33 KV MSP S/s, Dewas	33 KV Industrial feeder Rajgarh from 132/33 KV S/s, Kurawar	33 KV Industrial feeder from 132/33 KV S/s VFJ, Jabalpur
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	2.40 MW	1.125 MW	0.45 MW	0.225 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	22. M/s Kalani Industries Pvt. Ltd., Indore.	23. M/s Shree Chlorates, Indore.	24. M/s Writers & Publishers Ltd., Bhopal (New Name M/s DB Corporation Ltd.,	25. M/s Engipress Industries Ltd., Gwalior.
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 Independent feeder at 220/132 KV S/s, Dewas.	132 KV S/s, Jaora	33 KV Bhonsara feeder at 132 KV BNP S/s Dewas
d.	Point(s) of Drawal	33KV Manaoramaganj No.1 feeder from 132 KV S/s, Chambal Indore	Sale to utility	Sale to utility	11 KV Banmore City feeder 132/33 KV S/s, Banmore.
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	1.20 MW	0.60 MW	4.5 MW	0.225 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	26. M/s Hindustan Vidyut Products Ltd., New Delhi.	27. M/s Omega Renk Bearings Pvt. Ltd., Bhopal (1st) (Solar Power Plant)	28. M/s Arkema Catalyst India Ltd., Nagda, Ujjain. (3rd)	29. M/s Arkema Catalyst India Ltd., Nagda, Ujjain. (4th)
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	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	33 KV Sonkatch feeder at 220/132 KV S/s Dewas
d.	Point(s) of Drawal	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	33 KV Grasim feeder from 220/132 KV S/s, Nagda
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	0.675 MW	0.07 MW	0.225 MW	0.450 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	30. M/s Kalani Industries Pvt. Ltd., Indore (2nd)	31. M/s Ruchi Soya Industries Ltd., Indore (3rd)	32. M/s Ruchi Soya Industries Ltd., Indore (4th)	33. M/s Rajratan Global Wires Ltd., Indore
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	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.	33 KV Suzlon feeder from 220/132 KV S/s Dewas
d.	Point(s) of Drawal	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.	33 KV Industrial Urban feeder from 132 KV S/s, Pithampur
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	1.84 MW	1.25 MW	1.25 MW	1.25 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	34. M/s Ruchi Soya Industries Ltd., Indore (5th)	35. M/s Anik Industries Ltd. Indore.	36. M/s Cepco Industries Pvt. Ltd., New Delhi	37. M/s Itarsi Oils & Flours Ltd., Itarsi.
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 220/132 KV S/s Dewas.	33 KV Bhonrasa feeder at 132/33 KV BNP S/s Dewas.	33 KV Suzlon feeder at 220 KV S/s Dewas.
d.	Point(s) of Drawal	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, Ratlam.	i) 33 KV feeder from 132 KV S/s, Chhegaon-Makhan ii) 33 KV feeder from 220 KV S/s, Itarsi.
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	1.80 MW	1.25 MW	1.125 MW	1.25 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	38. M/s G.I. Power Corporation Ltd., New Delhi.	39. M/s Dhar Automotives Pvt. Ltd., Indore.	40. M/s Omega Renk Bearings Pvt. Ltd., Bhopal (2nd)	41. M/s Oswal Infrastructure & Power, Ludhiana
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	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 132kV S/s Ayodhya Nagar, Bhopal.	33 KV Suzlon feeder at 132/33 KV S/s Agar.
d.	Point(s) of Drawal	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.	33 kV Industrial Urban feeder from 132/33 kV S/s Kurawar
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	5.98 MW	0.230 MW	0.120 MW	1.50 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	-	-	-	-
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	42. M/s M & B Switchgears Pvt. Ltd., Indore	43. M/s Gupta Sons, Bhopal	44. M/s Deepak Spineers Ltd., Kolkata	45. M/s Star Delta Transformers Ltd., Bhopal.
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	(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)	33 kV D.B. Mall feeder from 132 kV S/s Chambal (Bhopal)
e.	Capacity of Transmission System	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	2.0 MW	0.50 MW	1.0 MW	0.5 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	46. M/s Sabu Industries, Nava City, Rajasthan	47. M/s Sabu Sodium Chloro Ltd., jaipur	48. M/s Tuhina Enterprises Bhopal	49. M/s Agrawal Jewellers, Bhopal
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 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	33 kV Shopping Mall feeder from 132/33 kV S/s Sat Sai, Vijay Nagar, Indore
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	0.5 MW	1 MW	1 MW	0.5 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	50. M/s Omega Renk Bearings Pvt. Ltd., Bhopal (3rd)	51. M/s Active Solar LLP, Navi Mumbai	52. M/s Hindustan Petroleum Pvt. Ltd. Navi Mumbai	53. M/s Bonaterra Green House Ses LLP, Navi Mumbai
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 Bilkhiriya 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	33 kV M&B feeder-A 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 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	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	0.695 MW	1.25 MW	1.25 MW	0.63 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	54. M/s Friends Salt Works & Allied Industries-I, Gujrat	55. M/s Friends Salt Works & Allied Industries-II, Gujrat	56. M/s Gautam Freight Pvt. Ltd. Gujrat	57. M/s Aditya Marine Limited, Gujrat
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-A at 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
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 Novino feeder from 220/132 KV S/s Pithampur	33 KV Pratibha feeder from 220/132 KV S/s Pithampur
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	2.5 MW	2.5 MW	1.25 MW	0.63 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	58. M/s Systematic Enterprises Pvt. Ltd. Indore	59. M/s S.R.S. Engineers, Nagpur	60. M/s KRBL Ltd.,Gautam Budh Nagar,UP	61. M/s Gupta Sons, alviya Nagar, Bhopal
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 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 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 D.B. Mall feeder from 132 kV S/s Chambal (Bhopal)
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	0.63 MW	0.63 MW	2.5 MW	1.25 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	62. M/s R Square, Sri Sai Baba Hospitality, Indore	63. M/s Pearl Green Energy Pvt.Ltd., Haridwar	64. M/s Bansal & Co., Gwalior	65. M/s Banco Construction Pvt.Ltd., 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)	33KV feeder upto 132/33KV S/s Delchi (Makdone)	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 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 upto 220kV S/s Mahalgaon (ii) 33KV Carmel Convent feeder up to 132kV S/s Motizheel	33KV Carmel Convent feeder up to 132kV S/s Motizheel
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	0.5 MW	1 MW	1 MW	1 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	66. M/s Atul Sharma, Civil Lines, Jhansi	67. M/s Centex Fabrics, Ludhiyana	68. M/s Eastman International, Ludhiyana	69. M/s Omega Rank Bearings, Bhopal (4th)
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 Anand Nagar feeder from 132kV Bilkhriya S/s Chambal (Bpl)
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 Industrial feeder No.2 from 132 kV S/s Dewas	33 KV Dhamkheda-II feeder from 132kV S/s Ayodhya Nagar (Bhopal)
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	1.00 MW	1.25MW	2MW	0.655MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	70. M/s Friends Salt Works & Alloyed Industries, Gujrat	71. M/s Bhadresh Trading Corporation, Mumbai	72. M/s AVON Cycles Ltd., Ludhiyana	73. M/s M&B Switchgears Ltd., Indore
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	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	33 kV M&B feeder-B Ckt.II at 220/132 kV S/s Barod
d.	Point(s) of Drawal	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	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.2. From 220kV S/s Pithampur (i) 33kV Rajratan feeder
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	5MW	5.0MW	1.25MW	5.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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
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S. NO.	PARTICULARS	DETAILS			
a.	Name of Customer	74. M/s Sanpower LLP, Pawane, Navi Mumbai.	75. M/s Hindustan Platinum Pvt. Ltd., Navi Mumbai	76. M/s Suryashakti Enterprises, Kolkata	77. M/s Shree Balaji Enterprises, Indore.
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	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	33 kV M&B feeder-I at 132 kV S/s Agar
d.	Point(s) of Drawal	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	33 KV Girnar feeder from 220kV S/s Pithampur
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	0.63 MW	2.5 MW	0.5MW	2.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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			
a.	Name of Customer	78. M/s IPF Vikram India Ltd., Unit-I, Pithampur Distt. Dhar	79. M/s Ankit Gems Pvt. Ltd., Mumbai East	80. M/s Ranjanben P.Chovita, Tagore Road, Rajkot	81. M/s Deepak Industries Ltd., Kolkata
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 Susner	33 kV M&B feeder-B Ckt.II at 220/132 kV S/s Barod	33 kV M&B feeder-I at 132 kV S/s Agar
d.	Point(s) of Drawal	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	33 KV Water Works feeder through 220/132kV S/s Guna
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	1.25MW	1.25 MW	0.63MW	5.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	82. M/s Indira Vidhya Power Ltd., Indore.	83. M/s Flow Devices System, Indore.	84. M/s KRBL Ltd., New Delhi	85. M/s GTC Power 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-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	33 kV M&B feeder-I at 132 kV S/s Susner
d.	Point(s) of Drawal	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 Mandideep.	33 KV Chirag feeder from 220kV S/s Pithampur
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	0.63MW	0.63MW	6.63MW	0.63MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	86. M/s Neevya Solar LLP, Pawane, Navi Mumbai	87. M/s Gujrat Apollo Industries Ltd., Ahemdabad.	88. M/s Sharma Industries, Jodhpur.	89. M/s M&B Switchgears Ltd., Indore.
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	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	33 kV M&B feeder-B Ckt.II at 220/132 kV S/s Barod
d.	Point(s) of Drawal	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	(1) 33kV Electronic Complex feeder from 132kV Satya Sai Indore S/s (2) 33 KV Girnar 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
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	0.63 MW	1.0MW	0.63MW	7.0 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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
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S. NO.	PARTICULARS	DETAILS			
a.	Name of Customer	90. M/s Vikram Urethane Pvt.Ltd., Pithampur	91. M/s Porwal Auto Components Ltd, Pithampur	92. M/s Agromet India, Mumbai	93. M/s SKP Bearing Industries, Gujrat
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	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	33Kv M & B Feeder-2 from 132/33 kv S/s Agar.
d.	Point(s) of Drawal	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	M/s H&R Jhonson (India), A.B. Road, Dewas through 33 kv feeder no.6 from 220/132/33 kv S/s Dewas.
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	1.25 MW	1.5 MW	1.25 MW	0.63 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	94. M/s Seattle Power Soluton Pvt. Ltd., Indore	95. M/s J.K. Mileral , Indore.	96. KRBL, New Delhi	97. M/s Oswal Salt Chemical Industries, Gujrat
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 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.	33 KV M&B feeder-I from 132/33 kv S/s Susner
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.	i. 33 kv Feeder-6 from 220/132 kv S/s Dewas. li 33 kv Feeder-7 from 220/132 kv S/s Dewas.	Through 33 KV Novino feeder from 220kV S/s Pithampur
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	0.63 MW	0.63 MW	5.6 MW	2.5 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	98. M/s AVON Cycle Ltd., Ludhiana	99. Eastman International, Ludhiana (Case-III)	100. Eastman International, Bansal Kothi, Thathipur, Gwalior (Case-IV)	101. M/s Dharampal Premchand Ltd., Delhi
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV Ujjas feeder-II from 132/33 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 Dist. Ujjain	33 KV M&B feeder-I upto 132/33 kV S/s Susner
d.	Point(s) of Drawal	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	M/s Jaideep Glass Works Pvt. Ltd., Plot No.01, Kheda-Pithampur from 33 KV Chirag feeder through 220/132 kV S/s
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	1 MW	2 MW	3 MW	1.25 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	102. M/s Banco Infrastructurs pvt. Ltd., Gwalior	103. M/s Narmada Swithgears Pvt. Ltd . Bhopal	104. M/s Shriji Polymers India Ltd., Ujjain	105. M/s Windsor Export, Gudgaon (Haryana)
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	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	33 kV Ujjas feeder-II from 132 kV S/s Ichhawar
d.	Point(s) of Drawal	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	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
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	2.4 MW	2 MW	1 MW	4 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	106. M/s Kandla Agro and Chemical	107. M/s Friend Salt works allied Industries, Gandhidham, Gujrat	108. M/s Dhar Automotives Pvt. Ltd., Indore	109. M/s HUE Green Energy Mumbai
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 Agar	33 kV Ujjas feeder-I from 132 kV S/s Ichhawar	33 kV M&B feeder-I upto 132 kV S/s Agar	33 kV feeder upto 132 kV S/s Makdon
d.	Point(s) of Drawal	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 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
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	2 MW	6 MW	1.25 MW	2.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	110. M/s Shreeji Polymer Ujjain	111. M/s Haet Energies, Surat	112. M/s Gujrat Ambuja, Gujrat	113. M/s Avon Cycles, Ludhiana
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	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	33 kV M&B feeder-II upto 132 kV S/s Susner	33 kV Ujjas feeder-II from 132 kV S/s Ichhawar
d.	Point(s) of Drawal	Captive use at their own premises at plot 8 & 9 Industrial Area Ujjain from 33Kv I/C-II from 220 Kv Ujjain	Trhough 33 kV DB Mall Feeder from 132 kV S/s Govindpura, Bhopal.	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
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	2.0MW	0.5 MW	1.0 MW	0.63 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	114. M/s Vijay Dheeraj Lal Gandhi, Kutch	115 M/s Atul Sharma, Jhashi	116. M/s Anand Laddha, Indore	117. 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 feeder-I from 132 kV S/s Agar	33 kV Ujjas feeder from 132 kV S/s Bhercha (Shajapur)	33 kV M&B feeder-I from 132 kV S/s Agar	33 kV M&B feeder-I from 132 kV S/s Susnerr
d.	Point(s) of Drawal	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	33 KV Kakada-I feeder emanating from 220/132 kV S/s Mandideep	33 KV feeder-II from 132 KV S/s MSP Dewas
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	0.5 MW	1.25 MW	0.2 MW	0.6 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	118. M/s Manas Power Infrastructure, Gwalior	119. M/s Narmada Switchgear, Bhopal	120. M/s Harsh Renewabale Energy, Kutch	121. M/s Adhya Renewable energy, Kutch
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 KV Banco feeder from 132 KV S/s Delchi	33 kV Ujjas feeder-I through 132 kV S/s Ichhawar	33 KV Ujjas feeder from 132 S/s Berchha	33 KV Ujjas feeder from 132 S/s Berchha
d.	Point(s) of Drawal	33 kV Golpahadiya feeder emanating from 132/33 kV S/s Motijheel.	33 KV feeder No. 17 emanating from 220 KV S/s Malanpur	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
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	1.0 MW	2.0 MW	0.63 MW	2.0 MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	122. M/s Dharampal Premchand, Delhi	123. M/s Aditia Marine, Kutch, Gujrat	124. M/s Sai Saburi Urja Pvt. Ltd., Ujjain	125. M/s Arkema Catalyst India Ltd., Nagda
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33 kV ujjas feeder-I from 132/33 KV S/s Ichhawar	33 kV Ujjas feeder-I from 132 kV S/s Ichhawar	33KV Sai Saburi Urja Feeder emanating from 132KV S/s Delchi(Makdon)	33KV Bhonsara feeder emanating from 132KV S/s BNP Dewas
d.	Point(s) of Drawal	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	33KV URB Industrial Feeder at 220Kv S/s Pithampur	33KV Grasim Feeder emanating through 220/132KV S/s Nagda
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	5.0 MW	1.0 MW	1.0MW	0.45MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	126. M/s Sunrays Solar Energy System Pvt. Ltd., Gwalior	127. Sanwariya Energy Ltd., Bhopal	128. M/s Eastman Internation Ludhiana	129. M/s Avon Cycle Ltd., Ludhiana
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV Banko Feeder-I emanating from 33KV Indipendet Line to 132KV S/s Delchi	33KV Dedicated Feeder emanating from 220/132kV S/s Dewas	33KV Banco feeder-III emanating from 132KV S/s Delchi(Makdon)	33KV Ujaas feeder emanating from 132KV S/s Berach(Shajapur).
d.	Point(s) of Drawal	33KV Tulsinagar Feeder emanating from 132KV Satya Sai S/s Indore	i. 33KV Industrial Urban Feeder emanating from 132KV S/s Mandideep ii. 33KV Itarsi feeder-II emanating from 220/132/33KV S/s Pathrota (Itarsi)	1. 33KV Starnger Feeder at 220/132/33KV S/s Mandideep 2. 33KV Feeder-V at 220/132KV S/s Malanpur 3. 33KV Chambal Grid Feeder emanating from 132/33KV Chambal S/s. 4. 33KV Feeder-13 emanating from 132KV S/s Singwari.	33KV Mandideep Colar Feeder emanating through 132KV S/s Mandideep
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	0.63MW	6.6MW	10MW	1.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	130. M/s Seatel Power Solutions Ltd., Mumbai	131. P K Solar Power Indore	132. M/s Shriji Polymer Ujjain(Captive)	133. Makson Healthcare Pvt. Ltd., Mandideep.(Captive)
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV Banko Feeder-II emanating from to 132KV S/s Delchi(Makdon)	33KV Dedicated Ujaas Feeder emanating from 132kV S/s Bercha(Shajapur)	33KV Dedicated Ujaas feeder emanating from 132KV S/s Bercha(Shajapur).	33KV Ujaas feeder-II emanating from 132KV S/s Ichhawar.
d.	Point(s) of Drawal	1. 33KV Feeder-II emanating from 132KV S/s Testing De. Dewas. 2. 33KV Sonkach Nagar Feeder emanating from 220/132 Bicholi Mardana.	132KV Vikram Cement feeder emanating from 220KV S/s Neemuch	33KV Feeder-II emanating from 220KV Ujjain(Shankarpura).	33KV Kakda Feeder-I emanating through 132KV S/s Mandideep
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	0.63MW	2.0MW	1.0MW	0.63MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	134. M/s Vippy Industries Dewas(Captive)	135. Orchi Renewable Pvt. Ltd., Coimbatore	136. M/s Orchid Renewable Pvt. Ltd., Coimbatore	137. M/s Eastman International Ludhiana
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV Ujaas Feeder-I emanating from to 132KV S/s Ichhawar.	33KV Second CKT-II Enercon Feeder emanating from 132/33kV S/s Chapda	33KV Second CKT-II Enercon Feeder emanating from 132/33kV S/s Chapda(Dewas)	33KV Banco feeder-II emanating from 132KV S/s Delchi(Makdon).
d.	Point(s) of Drawal	1. 33KV Industrial Feeder-II emanating from 132KV S/s MSP Dewas.	132KV IPCA Laboratory feeder emanating from 132KV S/s Ratlam	132KV IPCA Laboratory feeder emanating from 132KV S/s Ratlam	1. 33KV Feeder-V emanating through 220/33KV S/s Malanpur. 2. 33KV Prestige Feeder emanating from 132KV S/s Pithampur
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	1.0MW	6.4MW	11.2MW	4.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	138. M/s Paharimata Commodities pvt. Ltd. Kolakatta	139. M/s Cicago Caommodities Pvt. Ltd., Kolkatta	140. M/s Jehan Numa Palace Hotel Pvt. Ltd., Bhopal(Captive)	141. M/s Lee Vadla Exportes & Imports Bhopal
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV Banco Feeder-I emanating from to 132KV S/s Delchi(Makdon).	33KV Banco Feeder-I emanating from to 132KV S/s Delchi(Makdon).	33KV Ujaas Feeder-II emanating from 132kV S/s Ichhawar	33KV Ujaas feeder emanating from 132KV S/s Bercha(Shajapur)
d.	Point(s) of Drawal	33KV Feeder-II emanating from 132KV S/s MSP Dewas.	33KV Kinetic feeder emanating from 132KV S/s Pithampur	1. 33KV Durdarshan Feeder emanating from 132KV S/s Bhadbhada 2. 11KV Bhadbhada Feeder emanating 132KV Bhadbhada	33KV C-21 Mall Feeder emanating through 132KV S/s Amravadhurd.
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	0.5MW	1.0MW	1.0MW	0.63MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	142. Vippy Industries Dewas(Captive)	143. M/s Katariya Wires Pvt. Ltd., Ratlam(Captive)	144. M/s Asha Anil Baxi Indore.	145. M/s Makson Healthcare Pvt. Ltd., Mandideep.(Captive)
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV Ujaas Feeder emanating from 132KV S/s Bercha(Shajapur)	33KV Line Connector emanating from to 132/33KV S/s Chapda	33KV Banco Feeder-II emanating from 132kv S/s Delchi(Makdon)	33KV Ujaas feeder-I emanating from 220/132KV S/s Barod
d.	Point(s) of Drawal	33KV Industrial Feeder emanating from 132KV S/s MSP Dewas.	33KV Dedicated feeder emanating from 132/33KV S/s Jaora(Ratlam)	33KV Bombay Hospital Feeder emanating from 132KV S/s Mangaliya	1. 33KV Kakda Feeder-I emanating from 132KV Mandideep 2. 33KV Kakda Feeder-I emanating from 132KV Mandideep
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	1.0MW	0.8MW	0.85MW	0.63MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	146. M/s Atul Sharma Jhansi	147. M/s Arihant Sunscam India Jaipur	148. Pithambra Granites Pvt. Ltd., Jhansi	149. Trbex Impex Pvt. td., Ludhiana
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV Ujaas Feeder emanating from 132KV S/s Sitamau.	33KV Banco-II emanating from to 132KV S/s Delchi(Makdon)	33KV Ujaas Feeder-II emanating from 132kv S/s Sitamau	33KV Ujaas feeder emanating from 132KV S/s Bercha(Shajapur)
d.	Point(s) of Drawal	33KV Dawat Feeder emanating from 220/132KV S/s Mandideep.	33KV Pithampur feeder emanating from 132/33KV S/s Pithampur	1. 33KV Godrej Feeder emanating from 132KV S/s Mandideep 2. 33KV Prestige Feeder emanating from 220KV S/s Pithampur	33KV Dawat Feeder emanating from 220/132KV S/s Mandideep.
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	2.0MW	1.0MW	2.0MW	1.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	150. M/s Narmada Switchgears Pvt. Ltd., Bhopal	151. M/s Friends Salt Allied Industries Gandhidham Kutch.	152. M/s Saboo Industries Rajasthan	153. M/s Kutch Salt & Allied Industries Gandhidham
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV Ujaas Feeder-II emanating from 132KV S/s Ichhawar	33KV Ujaas Feeder-I emanating from to 132KV S/s Sitamau.	33KV Ujaas feeder emanating from 132/33KV S/s Bercha(Shajapur)	33KV Vivan Solar Switchyard feeder emanating from 132/33KV S/s Tarana
d.	Point(s) of Drawal	33KV Deepak Fastners Feeder emanating from 132KV S/s Bijori (Sehore)	1. 33KV Chambal Colony feeder emanating from 132KV S/s Ratlam. 2. 33KV Industrial Feeder No. 1 emanating from 132KV S/s Dewas	33KV Dawat Feeder emanating from 220/132KV S/s Mandideep.	33KV Feeder-III emanating from 220KV S/s Malanpur.
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	3.0MW	6.0MW	1.0MW	2.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	154. M/s Simcon Power & Infra Structure Ltd., Bhopal	155. Eastman Internation Ludhiana	156. M/s Convienient Hospital Ltd., Indore(Captive)	157. M/s Commercial Syn Bags Ltd., Indore(Captive)
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV Simcon Feeder emanating from 132KV S/s Ganjbasoda	33KV Simcon Feeder emanating from 132KV S/s Ganjbasoda	33KV Ujaas feeder-II emanating from 132KV S/s Sitamau	33KV Ujaas feeder-II emanating from 132KV S/s Sitamau
d.	Point(s) of Drawal	33KV AKVN-II Feeder emanating from 220/132KV S/s Chambal.	1. 33KV Industrial Feeder emanating from 132KV S/s Kurawar(Bhopal). 2. 33KV AKVN Feeder-II emanating from 220/132KV S/s Chambal 3. 33KV Prestige Feeder 132KV Pithampur	33KV Press Complex Feeder emanating from 132KV S/s Satya Sai(Indore).	33KV Prestige Feeder emanating from 132KV S/s Pithampur.
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	1.0MW	4.0MW	1.0MW	1.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	158. P.C. Patel Infra Pvt. Ltd. Kutch(Gujrat)	159. Balaji Adibiles Pvt. Ltd. Richai	160. M/s Banco Construction Gwalior	161. M/s Pradini Solar Mumbai
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV Ujaas feeder-II emanating from 132KV S/s Sitamau	33KV Ujaas Feeder-I emanating from 132KV S/s Sitamau.	33KV Banco feeder-II emanating from 132KV S/s Delchi(Makdon)	33KV Vivan Solar feeder emanating from 132/33KV S/s Tarana
d.	Point(s) of Drawal	1. 33KV Colar Feeder emanating from 132KV S/s Mandideep. 2. 33KV Balla Gurda Feeder emanating from 132KV Mandsaur.	33KV Bicholi Dudhia Feeder emanating from 132KV S/s Purana Hart Maidan Chavni(Indore).	33KV Pithampur Feeder emanating from 132/33KV S/s Pithampur.	1. 33KV Feeder-III emanating from 220KV S/s Malanpur. 2. 33KV Kinetic Feeder emanating from 132KV S/s Pithampur.
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	1.0MW	1.0MW	1.5MW	1.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	162. M/s Friends Impex Gandhidham Kutch	163. Syncon Formulations India Ltd., Mumbai(Captive)	164. M/s Eastman Internation Ludhiana	165. M/s Vippy Industries Dewas(Captive)
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV Vivan Solar feeder emanating from 132/33KV S/s Tarana	33KV Ujaas Feeder emanating from 132KV S/s Barod.	33KV Vivan Solar Feeder emanating from 132KV S/s Tarana	33KV Ujaas feeder-II emanating from 132KV S/s Sitamau
d.	Point(s) of Drawal	33KV Feeder-III emanating from 220KV S/s Malanpur.	33KV Bajaj Tempo Feeder emanating from 220KV S/s Pithampur.	1. 33KV Feeder No. 14 emanating from 220KV S/s Malanpur. 2. 33KV Metal Men Feeder-I emanating from 220KV Pithampur	33KV Industrial Feeder-II emanating from 132KV S/s MSP(Dewas).
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	1.0MW	0.75MW	4.0MW	1.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	166. M/s Vippy Spinpro Ltd., Dewas(Captive)	167. M/s Mahavir Biscuit Pvt. Ltd., Kabir Nagar (U.P)	168. M/s Gautam Fright Pvt. Ltd., Gandhidham Kutch	169. M/s Shah Foils Ahemedabad
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV Ujaas feeder-II emanating from 132KV S/s Sitamau	33KV Sai Saburi Feeder emanating from 132KV S/s Delchi(Makdon).	33KV Vivan Solar Feeder emanating from 132KV S/s Tarana	33KV Ujaas feeder-II emanating from 132KV S/s Rajgarh
d.	Point(s) of Drawal	33KV Industrial Feeder-I emanating from 132KV S/s Industrial Area Dewas.	33KV Bicholi Dudhia Feeder emanating from 132KV S/s Purana Hart Maidan Chavni(Indore).	1. 33KV Girnar Feeder emanating from 220KV S/s Pithampur. 2. 33KV Industrial Feeder emanating from 220KV Pithampur. 3. 33KV Nicolas Feeder emanating from 132KV Pithampur	1. 33KV Manawar Feeder emanating from 132KV S/s Manawar. 2. 33KV Godrej Feeder emanating from 132KV S/s Mandideep
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	1.0MW	1.5MW	5.0MW	4.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	170. M/s Makson Healthcare Pvt. Ltd., Mandideep	171. M/s Terapanth Foods Ltd., Gandhidham Kutch	172. M/s Trbex Impex Pvt. Ltd., Ludhiana	173. M/s Pithambra Granites Pvt. Ltd., Jhansi
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV Ujaas feeder-II emanating from 132KV S/s Sitamau	33KV Vivan Solar Feeder emanating from 132KV S/s Tarana	33KV Ujaas Feeder-II emanating from 132KV S/s Sitamau	33KV Sai Saburi feeder emanating from 132KV S/s Delchi(Makdon)
d.	Point(s) of Drawal	33KV Bajaj Feeder emanating from 132KV S/s Pithampur.	1. 33KV Feeder-III emanating from 220KV S/s Malanpur. 2. 33KV Feeder-I emanaitng from 132KV S/s Channatoria(Sagar) 3. 33KV Feeder No. 6 emanating from 132KV MSP Dewas	33KV Dedicated Ahok Fine Spun Feeder emanating from 132/33KV S/s Kasrawad	33KV Industrial Feeder emanating from 132KV S/s Biaora
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	1.0MW	2.0MW	3.0MW	2.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	174. M/s D.P. Rai Nagpur	175. M/s Porwal Auto Components Ltd., Pithampur(Captive)	176. M/s Swayam Shipping Services Pvt. Ltd., Gandhidham(Kutch)	177. M/s Atul Sharma Jhansi
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV Ujaas feeder emanating from 132KV S/s Bercha(Shajapur)	33KV Dedicated Line emanating from 132KV S/s Delchi(Makdon)	33KV Sai Saburi feeder emanating from 132KV S/s Delchi(Makdon)	33KV Ujaas feeder emanating from 132KV S/s Bercha(Shajapur)
d.	Point(s) of Drawal	33KV Industrial Feeder emanating from 132KV S/s Biaora	33KV Prestige Feeder emanating from 132KV Sector-I Pithampur.	33KV Industrial Feeder-IV emanating from 132KV S/s MSP Dewas	33KV MSP Feeder emanating from 132KV S/s Ghatabillod.
e.	Transmission System Capacity	14508.44 MW	14508.44 MW	14508.44 MW	14508.44 MW
f.	Open Access Capacity Used	0.5MW	2.55MW	1.0MW	1.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	-	-	-	-
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	178. M/s Avon Cycles Ltd., Ludhiana	179. M/s Friends Salt & Allied Industries Gandhidham	180. M/s Shimpy Garg Dehradun	181. M/s Friends Salt Works & Industries Gandhidham Kutch
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV Ujaas feeder-II emanating from 132KV S/s Rajgarh	33KV Ujaas feeder-II emanating from 132KV S/s Sitamau	33KV Banco feeder-II emanating from 132KV S/s Delchi(Makdon)	33KV Sai Saburi feeder emanating from 132KV S/s Delchi(Makdon)
d.	Point(s) of Drawal	33KV MSP Feeder emanating from 132KV S/s Ghatabillod.	1. 33KV Dedicated Ashok Fine Spun Feeder emanating from 132/33KV Kasrawad. 2. 33KV Prestige Metal Feeder emanating from 220KV S/s Pithampur.	33KV Feeder NO. 6 emanating from 132KV S/s MSP Dewas	33 KV UCL Feeder emanating from 132 KV S/s Satna
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	2.0MW	4.0MW	0.5MW	4.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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	182. M/s Mukesh Associates Indore	183. M/s Natural Gold Puls & Flour Mills Jhabua.	184. M/s Bharat Electronics Ltd., Bangloru	185. M/s Anil Baxi Indore.
b.	Period of Access Granted	Long Term	Long Term	Long Term	Long Term
c.	Point(s) of Injection	33KV Sai Saburi feeder emanating from 132KV S/s Delchi(Makdon)	Dedicated 33KV Ujaas Feeder-II emanating from 132KV S/s Rajgarh.	Dedicated 33KV Feeder emanating from 220KV S/s Itarsi(Pathrota)	Dedicated 33KV Banco-II Feeder emanating from 132KV S/s Delchi Makdon
d.	Point(s) of Drawal	33KV Palda Industrial Feeder emanating from 220KV S/s South Zone	33KV Industrial Feeder emanating from 132KV S/s Meghnagar(Indore)	Dedicated 33KV Feeder emanating from 220KV S/s Itarsi(Pathrota)	33KV Deepak Fastner Feeder emanating from 132KV S/s Bijori(Sehore)
e.	Transmission System Capacity	15508.44MW	15508.44MW	15508.44MW	15508.44MW
f.	Open Access Capacity Used	2.0MW	1.0MW	10MW	1.0MW
g.	Applicable Rates for the FY	As per the Transmission Tariff for the Financial year 2017-18.			
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