

## General Information

1	Name of the DISCOM	DHBVN		
2	i) Year of Establishment	1999		
	ii) Government/Public/Private	Government		
3	DISCOM's Contact details & Address			
i	City/Town/Village	Vidyut Nagar, Hisar		
ii	District	Hisar		
iii	State	Haryana	Pin	125005
iv	Telephone	01662-223184	Fax	
4	Registered Office			
i	Company's Chief Executive Name	Sh. P. C. Meena (I.A.S.)		
ii	Designation	Managing Director		
iii	Address	Vidyut Sadan, Vidyut Nagar, Hisar, Haryana, PIN 125005		
iv	City/Town/Village	Hisar	P.O.	Vidyut Nagar
v	District	Hisar		
vi	State	Haryana	Pin	125005
vii	Telephone	01662-223734	Fax	
5	Nodal Officer Details*			
i	Nodal Officer Name (Designated at DISCOM's)	Er. K.C. Aggarwal		
ii	Designation	Chief Engineer		
iii	Address			
iv	City/Town/Village	Hisar	P.O.	Vidyut Nagar
v	District	Hisar		
vi	State	Haryana	Pin	125005
vii	Telephone	01662-223093	Fax	
6	Energy Manager Details*			

i	Name	Er. Anish Kumar		
ii	Designation	Executive Engineer	Whether EA or EM	EM
iii	EA/EM Registration No.	EM-Anish356		
iv	Telephone	01662-223184	Fax	
v	Mobile	98122-01236	E-mail ID	<a href="mailto:energyvaudithisar1@dhbvn.org.in">energyvaudithisar1@dhbvn.org.in</a>
7	<b>Period of Information</b>			
	Year of (FY) information including Date and Month (Start & End)	1st July, 2021 - 30th September, 2021		

**Performance Summary of Electricity Distribution Companies**

1	Period of Information Year of (FY) information including Date and Month (Start & End)	1st July, 2021 - 30th September, 2021
2	<b>Technical Details</b>	
(a)	<b>Energy Input Details</b>	
(i)	Input Energy Purchase (From Generation Source)	Million kwh 0.00
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh 9942.86
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh 8174.62
(b)	Transmission and Distribution (T&D) loss Details	Million kwh -8174.62
	Collection Efficiency	% 17.78%
	Aggregate Technical & Commercial Loss	% 99%
		% 19%

I/We undertake that the information supplied in this Document and Pro-forma is accurate to the best of my knowledge and if any of the information supplied is found to be incorrect and such information result into loss to the Central Government or State Government or any of the authority under them or any other person affected, I/we undertake to indemnify such loss.

Authorised Signatory and Seal



Name of Authorised Signatory



Name of the DISCOM:

Full Address:-

Signature:-



Name of Energy Manager\*:

EA-12150  
Ea. ANISH KUMAR

Registration Number:

Seal



Form-Input energy/Details of Input energy & Infrastructure

A Summary of energy Input & Infrastructure

Parameters

S.No	Zone	Circle	Voltage Level (kVA)	Division (kVA)	Sub-Division (kVA)	Feeder ID	Feeder Name	Feeder Metering Status (Metered/unmetered/AMR/AMBI)	Status of Meter (Functionality- functional)	Metering Date (Date of last actual meter reading/ communication)	Feeder Type (Agri/ Industrial/Other)	% data received through automatically if feeder AMR/AMBI	Number of hours when meter was unable to communicate in period	Total Number of hours in the period	Meter S.No	CT/PT ratio	Period from -to-	Impact (MWh)	Export (MWh)	Notes	Remarks (Source of data)
A.1																	2021 To Sep- 2021	10122.4	0		
A.2																		0			
A.3																		119.531			
A.4																		9944.95			
A.5																		743			
A.6																		6%			
A.7																		6%			
A.8																		98%			
A.9																		30			
A.10																		60			
A.11																		6172			
A.12																		310953			
A.13																		0			
A.14																		4265.15			
A.15																		79306.71			
A.16																		67956.86			
A.17																		6879.084			
A.18																		1372.256			
A.19																		11357.1			
A.20																					
A.21																					
A.22																					

B Meter reading of Input energy at Injection points

S.No	Zone	Circle	Voltage Level (kVA)	Division (kVA)	Sub-Division (kVA)	Feeder ID	Feeder Name	Feeder Metering Status (Metered/unmetered/AMR/AMBI)	Status of Meter (Functionality- functional)	Metering Date (Date of last actual meter reading/ communication)	Feeder Type (Agri/ Industrial/Other)	% data received through automatically if feeder AMR/AMBI	Number of hours when meter was unable to communicate in period	Total Number of hours in the period	Meter S.No	CT/PT ratio	Period from -to-	Impact (MWh)	Export (MWh)	Notes	Remarks (Source of data)
B.1	High	High	132 KV				BEER HISAR	Metered	Functional									0076			
B.2	High	High	132 KV				133 KV POLYESTER HISAR	Metered	Functional									0016			
B.3	High	High	132 KV				133 KV CANTT HISAR	Metered	Functional									0050			
B.4	High	High	132 KV				133 KV HISAR	Metered	Functional									0030			
B.5	High	High	132 KV				133 KV VADHANA	Metered	Functional									0050			
B.6	High	High	132 KV				132 KV Adampur	Metered	Functional									0047			
B.7	High	High	132 KV				133 KV Sector 27 Hisar	Metered	Functional									0042			
B.8	High	High	132 KV				132 KV Bawal	Metered	Functional									0059			
B.9	High	High	132 KV				133 KV Anandpur	Metered	Functional									0064			
B.10	High	High	132 KV				132 KV Bawal	Metered	Functional									0029			
B.11	High	High	132 KV				132 KV Bawal	Metered	Functional									0036			
B.12	High	High	220 KV				220KV I.A. HISAR	Metered	Functional									0074			
B.13	High	High	220 KV				220KV BAWAL HISAR	Metered	Functional									0081			
B.14	High	High	220 KV				220KV Masdupur	Metered	Functional									0000			
B.15	High	High	400 KV				400 KV DELTA Masdupur Hisar	Metered	Functional									0211			
B.16	High	High					Energy Transfer to another circle														
B.17	High	High	132 KV				Open Access											115099			
B.18	High	High	132 KV				132 KV Sirsa	Metered	Functional									0012			
B.19	High	High	132 KV				133 KV KIRANPUR	Metered	Functional									0061			
B.20	High	High	132 KV				133 KV DUNG	Metered	Functional									0064			
B.21	High	High	132 KV				133 KV SAHIBPUR	Metered	Functional									0056			
B.22	High	High	132 KV				133 KV BEGU	Metered	Functional									0055			
B.23	High	High	132 KV				133KV Gada Ground	Metered	Functional									0028			
B.24	High	High	132 KV				133 KV INHANSKAR	Metered	Functional									0062			
B.25	High	High	132 KV				133 KV KARWALA	Metered	Functional									0048			
B.26	High	High	132 KV				133 KV ELEMBAB	Metered	Functional									0056			
B.27	High	High	132 KV				133 KV DUDHIANWALI	Metered	Functional									0052			
B.28	High	High	132 KV				133 KV DIBAWALI	Metered	Functional									0045			
B.29	High	High	132 KV				133 KV ASANKHANA	Metered	Functional									0037			
B.30	High	High	132 KV				133 KV KUDHIGANWALI	Metered	Functional									0026			
B.31	High	High	132 KV				133 KV GODHANI	Metered	Functional									0023			
B.32	High	High	132 KV				133 KV GANDHIANA	Metered	Functional									0023			
B.33	High	High	132 KV				133 KV KALING SINGHANA	Metered	Functional									0048			
B.34	High	High	220 KV				220KV SIRSA	Metered	Functional									0106			
B.35	High	High	220 KV				220 KV Bahi	Metered	Functional									0061			
B.36	High	High	220 KV				220KV CHORNIAR	Metered	Functional									0023			
B.37	High	High	220 KV				220 KV Mahan Bhera	Metered	Functional									0001			
B.38	High	High	400 KV				400 KV Nalpur Bahi	Metered	Functional									0001			



S.No	Zone	Circle	Voltage Level (kVA)	Division (kVA)	Sub-Division (kVA)	Feeder ID	Feeder Name	Feeder Metering Status (MTR/Non-MTR/AMR/AMBI)	Status of Meter (Functional/Non-Functional)	Metering Date (Date of last actual meter reading/ communication)	Feeder Type (Agri/Industrial/Mixed)	% data received through automatically if feeder AMR/AMBI	Status of Communication (Number of hours when meter was unable to communicate in period)	Total Number of hours in the period	Meter S.No	CT/PT ratio	Period from to...	Hours (AMU)	Export (AMU)	Ratio	Remarks (Source of data)
B.107	Urbn	Rayachoti	132 kV				Grain Termit 132 K	Metered	Functional									0001			KEL/Monitoring
B.108	Urbn	Rayachoti	765 kV				Power Grid Corporation Site at Village Nimi	Metered	Functional									0000			KEL/Monitoring
B.110							Transfer to another circle											0021			KEL/Monitoring
B.111							Open Access											0014			KEL/Monitoring
B.112							220 KV Beval	Metered	Functional									0115			KEL/Monitoring
B.113							132 KV Gampahalli	Metered	Functional									0031			KEL/Monitoring
B.114							220 KV Uda Ahir	Metered	Functional									0036			KEL/Monitoring
B.115							132 KV Beval	Metered	Functional									0031			KEL/Monitoring
B.116							132 KV Keshi	Metered	Functional									0056			KEL/Monitoring
B.117							132 KV Datta	Metered	Functional									0020			KEL/Monitoring
B.118							132 KV Datta	Metered	Functional									0038			KEL/Monitoring
B.119							132 KV Beval	Metered	Functional									0015			KEL/Monitoring
B.120							132 KV Vishodhaval	Metered	Functional									0094			KEL/Monitoring
B.121							66 KV Dhanubera	Metered	Functional									0046			KEL/Monitoring
B.122							66 KV Balir zahn	Metered	Functional									0010			KEL/Monitoring
B.123							220 KV Vishodhaval	Metered	Functional									0076			KEL/Monitoring
B.124							132 KV Kashi	Metered	Functional									0021			KEL/Monitoring
B.125							220 KV Subhanpur	Metered	Functional									0102			KEL/Monitoring
B.126							Received from another circle											0001			KEL/Monitoring
B.127							Transfer to another circle											0072			KEL/Monitoring
B.128							Open Access											0014			KEL/Monitoring
B.129							66 KV 575m Puhna	Metered	Functional									0042			KEL/Monitoring
B.130							66 KV 575m Mhina	Metered	Functional									0021			KEL/Monitoring
B.131							66 KV 575m Mhina	Metered	Functional									0051			KEL/Monitoring
B.132							220 KV 575m	Metered	Functional									0074			KEL/Monitoring
B.133							220 KV Pajval	Metered	Functional									0036			KEL/Monitoring
B.134							220 KV Hissapur Khada	Metered	Functional									0008			KEL/Monitoring
B.135							220 KV Kurali	Metered	Functional									0011			KEL/Monitoring
B.136							66 KV Alwaripur	Metered	Functional									0032			KEL/Monitoring
B.137							66 KV Bighda	Metered	Functional									0072			KEL/Monitoring
B.138							66 KV Chandipur	Metered	Functional									0030			KEL/Monitoring
B.139							66 KV Hazrapur	Metered	Functional									0023			KEL/Monitoring
B.140							66 KV Vadhni	Metered	Functional									0054			KEL/Monitoring
B.141							66 KV Vadhni	Metered	Functional									0036			KEL/Monitoring
B.142							66 KV Mandola	Metered	Functional									0013			KEL/Monitoring
B.143							66 KV Mandola	Metered	Functional									0038			KEL/Monitoring
B.144							66 KV Pahal	Metered	Functional									0035			KEL/Monitoring
B.145							66 KV Sector 2	Metered	Functional									0017			KEL/Monitoring
B.146							66 KV Aushli	Metered	Functional									0001			KEL/Monitoring
B.147							66 KV Aushli	Metered	Functional									0025			KEL/Monitoring
B.148							66 KV Aurangabad	Metered	Functional									0009			KEL/Monitoring
B.149							33 KV Chasera Ujina	Metered	Functional									0009			KEL/Monitoring
B.150							400 KV Rawada	Metered	Functional									0051			KEL/Monitoring
B.151							66 KV Bidaha	Metered	Functional									0035			KEL/Monitoring
B.152							66 KV Bhujani	Metered	Functional									0031			KEL/Monitoring
B.153							66 KV Chhabra	Metered	Functional									0037			KEL/Monitoring
B.154							66 KV Fatehpur Bihoni	Metered	Functional									0014			KEL/Monitoring
B.155							220KV Bhabh Bhabh	Metered	Functional									0003			KEL/Monitoring
B.156							66 KV Orient Steel/ Bhavnagar	Metered	Functional									0092			KEL/Monitoring
B.157							66 KV Hydralid	Metered	Functional									0113			KEL/Monitoring
B.158							66 KV Northern Inda	Metered	Functional									0030			KEL/Monitoring
B.159							66 KV Hydralid	Metered	Functional									0017			KEL/Monitoring
B.160							66 KV Hydralid	Metered	Functional									0058			KEL/Monitoring
B.161							66 KV Globe Steel	Metered	Functional									0019			KEL/Monitoring
B.162							66 KV Parlap Steel	Metered	Functional									0051			KEL/Monitoring
B.163							66 KV Parlap Steel	Metered	Functional									0078			KEL/Monitoring
B.164							66 KV Sector 64	Metered	Functional									0022			KEL/Monitoring
B.165							66 KV Dhuol	Metered	Functional									0076			KEL/Monitoring
B.166							220 KV Pali	Metered	Functional									0139			KEL/Monitoring
B.167							220 KV Pali	Metered	Functional									0066			KEL/Monitoring
B.168							220 KV A.4	Metered	Functional									0030			KEL/Monitoring
B.169							66 KV Sector 1	Metered	Functional									0074			KEL/Monitoring
B.170							66 KV Sector 31	Metered	Functional									0088			KEL/Monitoring
B.171							66 KV Sector 31	Metered	Functional									0084			KEL/Monitoring
B.172							66 KV Sector 46	Metered	Functional									0067			KEL/Monitoring
B.173							66 KV Sector 46	Metered	Functional									0067			KEL/Monitoring









S.No	Zone	Circle	Voltage Level (KVA)	Division (KVA)	Sub-Division (KVA)	Feeder ID	Feeder Name	Feeder Metering Status (AMR/AMNR)	Status of Meter (functional/Non-functional)	Metering Date (Date of last actual meter reading/ meter communication)	Feeder Type (Agr/ Industrial/Res)	% data received through automatically if feeder AMR/AMNR	Status of Communication		Meter S.No	Period from...to...		Import (MU)	Export (MU)	Sales	Remarks (Source of data)	
													Number of hours when meter was unable to communicate in period	Total Number of hours in the period		CT/PT ratio	Import (MU)					Export (MU)
B.11698																						
B.11700																						
B.11701																						
B.11702																						
B.11703																						
B.11704																						
B.11705																						
B.11706																						
B.11707																						
B.11708																						
B.11709																						
B.11710																						
B.11711																						
B.11712																						
B.11713																						
B.11714																						
B.11715																						
B.11716																						
B.11717																						
B.11718																						
B.11719																						
B.11720																						
B.11721																						
B.11722																						
B.11723																						
B.11724																						
B.11725																						
B.11726																						
B.11727																						
B.11728																						
B.11729																						
B.11730																						
B.11731																						
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B.11744																						
B.11745																						
B.11746																						
B.11747																						
B.11748																						
B.11749																						
B.11750																						
B.11751																						
B.11752																						
B.11753																						
B.11754																						
Total (MU)																9944.95	0.00	9944.95				
Net Input energy at DISCOM periphery (MU)																						
Parameter																						
Please enter voltage level or leave blank																						
Please enter feeder id and name or leave blank																						
Enter meter no or leave blank																						
Enter CT/PT ratio or leave blank																						
Please enter numeric value or 0																						
Please select yes or no from list																						
Formula protected																						

Sl.No	Zone	Circle	Voltage Level (KV)	Division (KV)	Sub-Division (KV)	Feeder ID	Feeder Name	Feeder Metering Status (Metered/Unmetered/AB/D/ABR)	Status of Meter (Functional/Non-functional)	Metering Date		Feeder Type (Agri/Industrial/Mixed)	Status of Communication			Period from to			Sales	Remarks [Source of data]
										Date of last actual meter reading/ communication	(Yr/)		% data received through automatically if feeder AB/D/AB/D	Number of hours when meter was unable to communicate in period	Total Number of hours in the period	Meter Sl.No	CT/PT ratio	Import (MTU)		

I/we undertake that the information supplied in this Document and Pro-forma is accurate to the best of my knowledge and if any of the information supplied is found to be incorrect and such information result into loss to the Central Government or State Government or any of the authority under them or any other person affected, I/we undertake to indemnify such loss.

Authorized Signatory and Seal

Name of Authorized Signatory  
Name of the DISCOM:  
Full Address:

*Handwritten Signature*  
**K. C. Aggarwal**  
**CE/Commercial**

Signature: *Handwritten Signature*  
Name of Energy Manager: **ANISH KUMAR**  
Registration Number: **EA-12155**

Seal

### Form-Details of Input Infrastructure

1		Parameters	Total	Covered during in audit	Verified by Auditor in Sample Check	Remarks (Source of data)					
	i	Number of circles	11								
	ii	Number of divisions	30								
	iii	Number of sub-divisions	128								
	iv	Number of feeders	6262								
	v	Number of DTs	310953								
	vi	Number of consumers	3890493								
	<b>2</b>	<b>Parameters</b>	<b>66kV and above</b>	<b>33kV</b>	<b>11/22kV</b>	<b>LT</b>					
	a. i.	Number of conventional metered consumers	68	22	1430	3674554					
	ii	Number of consumers with 'smart' meters	6	0	3	115811					
	iii	Number of consumers with 'smart prepaid' meters	0	0	0	0					
	iv	Number of consumers with 'AMR' meters	37	76	10988	0					
	v	Number of consumers with 'non-smart prepaid' meters	0	0	0	0					
	vi	Number of unmetered consumers	0	0	0	87498					
	vii	<b>Number of total consumers</b>	111	98	12421	3877863					
	b. i.	Number of conventionally metered Distribution Transformers	2	5	18060	0					
	ii	Number of DTs with communicable meters	2	5	18060	0					
	iii	Number of unmetered DTs	24	11	291014	0					
	iv	<b>Number of total Transformers</b>	26	16	309074	0					
	c. i.	Number of metered feeders	30	60	6172	0					
	ii	Number of feeders with communicable meters	30	60	6172	0					
	iii	Number of unmetered feeders	0	0	0	0					
	iv	<b>Number of total feeders</b>	30	60	6172						
	d.	Line length (ct km)				151528.72					
	e.	Length of Aerial Bunched Cables				6879.084					
	f.	Length of Underground Cables				1372.256					
<b>3</b>		<b>Voltage level</b>									
		Particulars	Long-Term Conventional	0			MU		Includes input energy for franchisees	Remarks (Source of data)	Only Thermal Gas, Therr

i	66kV and above	Medium Conventional	0				
		Short Term Conventional	0				
		Banking	0				
		Long-Term Renewable energy	0				Solar, Small Hydro, biom
		Medium and Short-Term RE					
		Captive, open access input					
		Sale of surplus power	0.00				
		Quantum of inter-state transmission loss	0				
		Power procured from inter-state sources	0				
		Power at state transmission boundary	0				
		Long-Term Conventional					
		Medium Conventional					
		Short Term Conventional					
Banking							
ii	33kV	Long-Term Renewable energy	0				
		Medium and Short-Term RE					
		Captive, open access input					
		Sale of surplus power					
		Quantum of intra-state transmission loss	0				
		Power procured from intra-state sources	0				
		Input in DISCOM wires network	0				
		Renewable Energy Procurement	0				
		Small capacity conventional/ biomass/ hydro plants Procurement					
		Captive, open access input					
v	11 kV	Renewable Energy Procurement				Small Hydro, Sugar Mill,	
		Small capacity conventional/ biomass/ hydro plants Procurement					
		Sales Migration Input	0				
		Renewable Energy Procurement					
vi	LT	Sales Migration Input	9942.869				
		Energy Embedded within DISCOM wires network	9942.869				
viii		Total Energy Available/ Input	9,943				
		Energy Sales Particulars	MU				
4	Voltage level	DISCOM' consumers	8,175			Reference Include sales to consumers in franchisee areas, unmetered consumers	

i LT Level	Demand from open access, captive	0	Non DISCOM's sales			
	Embedded generation used at LT level	0	Demand from embedded generation at LT level			
	Sale at LT level	8,175				
	Quantum of LT level losses	1,768				
	Energy Input at LT level	9,943				
	DISCOM' consumers	0	Include sales to consumers in franchisee areas, unmetered consumers			
	Demand from open access, captive		Non DISCOM's sales			
	Embedded generation at 11 kV level used		Demand from embedded generation at 11kV level			
	Sales at 11 kV level	0				
	Quantum of Losses at 11 kV	0				
ii 11 kV Level	Energy input at 11 kV level	0				
	DISCOM' consumers	0	Include sales to consumers in franchisee areas, unmetered consumers			
	Demand from open access, captive		Non DISCOM's sales			
	Embedded generation at 33 kV or below level		This is DISCOM and OA demand met via energy generated at same voltage level			
	Sales at 33 kV level	0				
	Quantum of Losses at 33 kV	0				
	Energy input at 33kV Level	0				
	DISCOM' consumers	0	Include sales to consumers in franchisee areas, unmetered consumers			
	Demand from open access, captive		Non DISCOM's sales			
	Cross border sale of energy	0				
iii 33 kV Level	Sale to other DISCOMs					
	Banking					
	Energy Input at > 33kV Level	0				
	Sales at 66kV and above (EHV)					
	Total Energy Requirement	9,943				
	Total Energy Sales	8,175				
	<b>Energy Accounting Summary</b>					
	5 DISCOM	Input (in MU)		Loss (in MU)	Loss %	
		i LT	9942.869	8174.628	1768.241	17.78401184
		ii 11 kV				#DIV/0!
iii 33 kV					#DIV/0!	

iv	> 33 kv				#DIV/0!
6	Open Access, Captive				
i	LT	0			
ii	11 kv				#DIV/0!
iii	33 kv				#DIV/0!
iv	> 33 kv				#DIV/0!

Loss Estimation for DISCOM	
T&D loss	1,768
D loss	1,768
T&D loss (%)	17.78%
D loss (%)	17.78%



**Details of Division Wise Losses (See note below\*)**

S.No	Name of circle	Circle code	Name of Division	Consumer category	Consumer profile				Energy parameters				Losses			Commercial Parameter			AT & C loss (%)	
					No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections (Nos)	% of number of connections	Connected load metered (MW)	Connected Load Un-metered (MW)	Total Connected load (MW)	% of connected load	Input energy (MU)	Metered energy	Unmetered/ass. energy	Total energy	% of energy consumption	T&D loss (MW)		T&D loss (%)
1	Faridabad			Residential	498192	0	498192	83%	1272.545	0	1272.545	38%	572.23	29.59	4.05	572.23	41%	292.5838	282.34	96.50%
				Agricultural	7748	1113	8861	1%	58.915	9.23	68.145	2%	29.59	0.4011	0.29	0.4011	2%	0.4011	0.29	73.15%
				Commercial/Industrial-LT	85180	0	85180	14%	721.217	0	721.217	21%	1594.59	288.00	268.00	481.46	19%	199.6672	209.29	104.82%
				Commercial/Industrial-HT	2823	0	2823	0%	1177.704	0	1177.704	35%	481.46	481.46	481.46	47.44	34%	365.9989	386.55	105.79%
	Sub-total			596772	1113	597885	100%	151.378	0	151.378	4%	47.44	4.05	47.44	3%	35.170	22.76	64.71%		
2	Palwal			Residential	302251	0	302251	86%	3381.759	9.23	3390.989	100%	1398.72	160.293	4.05	1402.77	40%	893.22	905.28	101.35%
				Agricultural	16719	1781	18500	5%	432.44376	9.734	432.44376	48%	62.232	5.84	69.072	17%	54.99	47.62	86.60%	
				Commercial/Industrial-LT	28835	0	28835	8%	112.953	0	112.953	14%	35.311	35.311	35.311	117.855	9%	23.62	22.96	97.21%
				Commercial/Industrial-HT	446	0	446	0%	100.06841	0	100.06841	11%	117.855	117.855	117.855	17.844	29%	88.6	88.17	99.51%
	Sub-total			350136	1781	351917	100%	24.8161	0	24.8161	3%	17.844	5.84	17.844	4%	12.36	14.14	114.40%		
3	Gurgaon Circle 1			Residential	252651	0	252651	80%	739.2751	0	739.2751	31%	394.54	5.84	400.38	100%	227.76	180.35	173.4935	96.20%
				Agricultural	11624	6455	18079	6%	80.239	44.623	124.862	5%	53.741	8.1	61.841	0.31	188.38	172.02	91.32%	
				Commercial/Industrial-LT	42789	0	42789	14%	408.57686	0	408.57686	17%	190.129	190.129	190.129	469.202	16%	137.6	150.66	109.49%
				Commercial/Industrial-HT	1790	0	1790	1%	812.594454	0	812.594454	34%	469.202	469.202	469.202	43.773	40%	363.57	394.82	108.60%
	Sub-total			309977	6455	316432	100%	311.6314	0	311.6314	13%	43.773	8.1	1160.50	100%	716.57	746.74	104.21%		
4	Gurgaon II			Residential	232001	0	232001	83%	418.631	0	418.631	30%	534.73	5.84	534.73	39%	311.83	301.54	96.70%	
				Agricultural	6881	2828	9709	3%	4.879	12.794	54.673	2%	44.971	15.837	60.43	4%	0.6219	0.4437	71.35%	
				Commercial/Industrial-LT	36535	0	36535	13%	1247.8107	0	1247.8107	37%	523.892	523.892	523.892	202.557	39%	407.98	402.93	98.76%
				Commercial/Industrial-HT	1121	0	1121	0%	457.443	0	457.443	13%	202.557	202.557	202.557	33.10	15%	162.56	169.91	104.52%
	Sub-total			277709	2828	280537	100%	619.172	0	619.172	18%	33.10	15.837	1354.71	100%	908.70	916.5537	102.86%		
5	Narnaul			Residential	200928	0	200928	79%	299.462	0	299.462	36%	99.593	99.593	33%	43.41	33.57	77.33%		
				Agricultural	16337	16088	32425	13%	188.373	156.491	344.864	9%	81.744	37.03	118.774	1%	1.3356	1.2774	95.64%	
				Commercial/Industrial-LT	23212	0	23212	9%	75.0115	0	75.0115	9%	22.81	22.81	22.81	18.6	7%	16.93	14.58	86.12%
				Commercial/Industrial-HT	324	0	324	0%	66.671	0	66.671	8%	18.6	18.6	18.6	3.59	17.03	15.69	92.13%	
	Sub-total			242725	16088	258813	100%	52.124	0	52.124	6%	44.63	44.63	44.63	15%	37.5	44.63	118.15%		
6	Rewari			Residential	235080	0	235080	79%	378.279	0	378.279	35%	157.517	157.517	32%	68.26	58.33	85.45%		
				Agricultural	19808	12470	32278	11%	119.447	70.984	190.431	18%	27.326	13.883	41.209	8%	1.297	1.173	86.41%	
				Commercial/Industrial-LT	28436	0	28436	10%	118.8655	0	118.8655	11%	47.685	47.685	47.685	223.789	10%	34.77	33.94	97.61%
				Commercial/Industrial-HT	520	0	520	0%	335.995	0	335.995	31%	223.789	223.789	223.789	29.779	45%	182.19	184.75	101.41%
	Sub-total			284898	12470	297368	100%	59.7571	0	59.7571	6%	29.78	44.63	44.63	15%	26.45	24.59	92.97%		
7	Bhiwani			Residential	325860	0	325860	79%	473.0064	0	473.0064	34%	178.27	13.883	499.98	100%	106.45	82.66	77.96%	
				Agricultural	34948	10368	45316	11%	362.727	100.675	463.402	33%	185.40	45.564	230.96	38%	4.4286	4.297	54.13%	
				Commercial/Industrial-LT	37426	0	37426	9%	137.855	0	137.855	10%	49.08	49.08	49.08	96.47	8%	35.55	34.25	96.34%
				Commercial/Industrial-HT	977	0	977	0%	227.13922	0	227.13922	16%	96.47	96.47	96.47	66.47	16%	82.47	86.16	104.47%
	Sub-total			400785	10368	411153	100%	90.798587	100.675	90.798587	7%	45.43	45.564	600.21	100%	39.93	59.18	148.21%		
8	Hisar			Residential	334493	0	334493	83%	548.35848	0	548.35848	43%	217.065	217.065	40%	95.89	86.51	90.22%		
				Agricultural	17177	1734	18911	5%	162.55	12.57319	175.12319	14%	48.402	1.818	50.22	9%	0.8059	0.4808	59.66%	
				Commercial/Industrial-LT	45841	0	45841	11%	198.836244	0	198.836244	16%	92.159	92.159	92.159	172.515	17%	66.66	63.03	94.55%
				Commercial/Industrial-HT	430	0	430	0%	285.060983	0	285.060983	22%	12.515	12.515	12.515	15.05	32%	145.93	145.51	99.71%
	Sub-total			399480	1734	401214	100%	59.6753	0	59.6753	5%	15.05	1.818	547.01	100%	12.7	12.65	99.61%		
9	Fatehabad			Residential	204344	0	204344	75%	280.896	0	280.896	21%	152.371	152.371	22%	63.31	51.1	80.71%		
				Agricultural	30259	10993	41252	15%	597.916	232.587	830.503	63%	303.249	160.323	463.572	68%	4.3776	3.7594	85.88%	
				Commercial/Industrial-LT	27455	0	27455	10%	104.444	0	104.444	8%	37.107	37.107	37.107	16.932	5%	27.43	27.33	99.64%
				Commercial/Industrial-HT	336	0	336	0%	63.043	0	63.043	5%	16.932	16.932	16.932	1.51	2%	16.51	15.5	93.88%
	Sub-total			263021	10993	274014	100%	29.352	0	29.352	2%	12.125	1.818	682.11	100%	11.78	9.54	80.98%		
10	Sirsa			Residential	264863	0	264863	72%	383.7294	0	383.7294	21%	225.31	225.31	31%	96.06	83.81	87.25%		
				Agricultural	50143	9697	59840	16%	181.71954	0	181.71954	65%	295.325	107.183	402.51	56%	4.7839	4.8957	102.34%	
				Commercial/Industrial-LT	41528	0	41528	11%	148.617734	0	148.617734	8%	56.225	56.225	56.225	19.07	8%	41.29	40.46	97.99%
				Commercial/Industrial-HT	289	0	289	0%	67.979764	0	67.979764	4%	19.068	19.068	19.068	1.707	3%	17.07	17.14	100.41%

	Sub-total	Others	1011	0	1011	0%	317593	0	317593	0	317593	2%	927	1364	60957	107183	1364	2%	21025	23%	1411	1492	10574%	28%	
		Residential	357834	9697	367531	100%	1628517198	18171954	181023674	100%	927	1364	2%	21025	23%	1411	1492	10574%	28%						
		Agricultural	256550	0	256550	77%	378734	0	378734	48%	0	0	0%	0	0	145811	107183	145811	29%	0	0%	5201	4608	8860%	
		Commercial/Industrial-LT	31276	0	31276	9%	30423	13436	43859	44%	0	0	0%	0	0	190231	87356	277607	53%	0	0%	40766	26564	6516%	
		Commercial/Industrial-HT	949	0	949	0%	65187	0	65187	6%	0	0	0%	0	0	38594	0	38594	8%	2554	34%	2671	2552	9554%	
		Others	918	0	918	0%	21216	0	21216	2%	76120	27048	5%	2554	239	27048	16737	16737	3%	0	0%	2329	2325	9728%	
	Sub-total	Residential	319658	13971	333629	100%	8693893	13436	10037493	100%	7612	41844	100%	2554	34%	12179	1083164	8894%	41%						
		Agricultural	0	0	0	0%	0	0	0	0%	0	0	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Others	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
	Sub-total	Residential	0	0	0	100%	0	0	0	100%	0	0	100%	0	0	0	0	0	100%	0	0%	0	0	0%	100%
		Agricultural	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Others	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
	Sub-total	Residential	0	0	0	100%	0	0	0	100%	0	0	100%	0	0	0	0	0	100%	0	0%	0	0	0%	100%
		Agricultural	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Others	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
	Sub-total	Residential	0	0	0	100%	0	0	0	100%	0	0	100%	0	0	0	0	0	100%	0	0%	0	0	0%	100%
		Agricultural	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Others	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
	Sub-total	Residential	0	0	0	100%	0	0	0	100%	0	0	100%	0	0	0	0	0	100%	0	0%	0	0	0%	100%
		Agricultural	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Others	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
	Sub-total	Residential	0	0	0	100%	0	0	0	100%	0	0	100%	0	0	0	0	0	100%	0	0%	0	0	0%	100%
		Agricultural	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Others	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
	Sub-total	Residential	0	0	0	100%	0	0	0	100%	0	0	100%	0	0	0	0	0	100%	0	0%	0	0	0%	100%
		Agricultural	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Others	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
	Sub-total	Residential	0	0	0	100%	0	0	0	100%	0	0	100%	0	0	0	0	0	100%	0	0%	0	0	0%	100%
		Agricultural	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Others	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
	Sub-total	Residential	0	0	0	100%	0	0	0	100%	0	0	100%	0	0	0	0	0	100%	0	0%	0	0	0%	100%
		Agricultural	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Others	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
	Sub-total	Residential	0	0	0	100%	0	0	0	100%	0	0	100%	0	0	0	0	0	100%	0	0%	0	0	0%	100%
		Agricultural	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Others	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
	Sub-total	Residential	0	0	0	100%	0	0	0	100%	0	0	100%	0	0	0	0	0	100%	0	0%	0	0	0%	100%
		Agricultural	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Others	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
	Sub-total	Residential	0	0	0	100%	0	0	0	100%	0	0	100%	0	0	0	0	0	100%	0	0%	0	0	0%	100%
		Agricultural	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%	0	0%	0%	0	0	0	0	0	0%	0	0%	0	0	0%	
		Commercial/Industrial-HT																							



1900  
1901

1902  
1903



(Details of Consumers)

Summary of Energy

Period From July 2021 To September 2021

S.No	Type of Consumers	Category of Consumers (EHT/HT/LT/Others)	Voltage Level (In Voltage)	No of Consumers	Total Consumption (In MU)	Remarks (Source of data)
1	Domestic	All Categories	66/33/11kv	3106888	2838.756	Monitoring Cell
2	Commercial	All Categories	66/33/11kv	374680	1360.986	Monitoring Cell
3	IP Sets	All Categories	66/33/11kv	329707	1809.835	Monitoring Cell
4	Hor. & Nur. & Coffee/Tea & Rubber (Metered)	All Categories	66/33/11kv/LT			Monitoring Cell
5	Hor. & Nur. & Coffee/Tea & Rubber (Flat)	All Categories	66/33/11kv/LT			Monitoring Cell
6	Heating and Motive Power	All Categories	66/33/11kv/LT			Monitoring Cell
7	Water Supply	All Categories	66/33/11kv	12963		Monitoring Cell
8	Public Lighting	All Categories	66/33/11kv	1866		Monitoring Cell
9	HT Water Supply	All Categories	66/33/11kv	273		Monitoring Cell
10	HT Industrial	All Categories	220/132/66	9137	1845.495	Monitoring Cell
11	Industrial (Small)	All Categories	66/33/11kv	53365		Monitoring Cell
12	Industrial (Medium)	All Categories	66/33/11kv/LT			Monitoring Cell
13	HT Commercial	All Categories	66/33/11kv/LT			Monitoring Cell
14	Applicable to Government Hospitals & Hospitals	All Categories	66/33/11kv/LT			Monitoring Cell
15	Lift Irrigation Schemes/Lift Irrigation Societies	All Categories	66/33/11kv	268		Monitoring Cell
16	HT Res. Apartments Applicable to all areas	All Categories	66/33/11kv	793		Monitoring Cell
17	Mixed Load	All Categories	66/33/11kv/LT			Monitoring Cell
18	Government offices and department	All Categories	66/33/11kv/LT			Monitoring Cell
19	Farmer Producer Organisation	All Categories	66/33/11kv	17		Monitoring Cell
20	Railway	All Categories	66/33/11kv	6		Monitoring Cell
21	LT Others	All Categories	66/33/11kv	384		Monitoring Cell
22	HT Others	All Categories	66/33/11kv	146		Monitoring Cell
23	Others-5 (if any , specify in remarks)	All Categories	66/33/11kv/LT		319.546	Monitoring Cell
24						
25						
26						
27						
28						











