

ASPEN/BEE/06/2023-24

Date: 08/01/2024

To,
The Project Engineer
Bureau of Energy Efficiency (Ministry of Power, Government of India)
4th Floor, Sewa Bhawan
R.K. Puram, Sector-1
New Delhi-110066

Respected Sir/ Madam,

Subject: **Energy Accounting Report (July to Sept. 2023) from ASPEN DCRN.**
DIS0047GJ

Dear Sir/ Madam,

With respect to above referred letter and subject matter, please find hard copies of following documents:

Q-2 (July-Sept.2023) Energy Accounting report

Please acknowledge the same.

Yours faithfully,

Authorized Signatory


For AspenPark Infra Vadodara Private Limited
(Mr. Apurva Shah)

Enclosures: As referred above

Cc: Sr.Project Executive, 4th Floor, Block No.11-12, Udhyogbhavan, Sector-11,
Gandhinagar -382017, India

AspenPark Infra Vadodara Pvt. Ltd.

(Formerly known as Martillo Wind Energy Pvt Ltd.)

Survey No. 33, (Old Survey No.26) Village-Pipaliya & Alwa, Tal-Waghodia, Dist. Vadodara - 391760, Gujarat. India.

Tel.: +91 2668 245301/245302, Fax : +91-2668 245303

Registered Office : Survey No.33 (Old Survey No.26) Village-Pipaliya, Tal-Waghodia, Dist. Vadodara-391760, Gujarat India.

CIN : U45100GJ2017PTC097437 www.aspensez.in

General Information				
1	Name of the DISCOM	AspenPark Infra Vadodara Private Limited		
2	i) Year of Establishment	2008		
	ii) Government/Public/Private	Private		
3	DISCOM's Contact details & Address			
i	City/Town/Village	Pipalya, Waghodiya		
ii	District	Vadodara		
iii	State	Gujarat	Pin	391760
iv	Telephone	02668-245301/02/03	Fax	NA
4	Registered Office			
i	Company's Chief Executive Name	Mr.Deep Bhatt		
ii	Designation	Director		
iii	Address	Survey No.26, Village:Pipaliya, Ta.Waghodia		
iv	City/Town/Village	Vadodara	P.O.	391760
v	District	Vadodara		
vi	State	Gujarat	Pin	391760
vii	Telephone	02668-245301/02/03	Fax	NA
5	Nodal Officer Details*			
i	Nodal Officer Name (Designated at DISCOM's)	Mr.Apurva Shah		
ii	Designation	Head - SEZ		
iii	Address	AspenPark Infra Vadodara Private Limited		
iv	City/Town/Village	Pipalya, Waghodiya	P.O.	NA
v	District	Vadodara		
vi	State	Gujarat	Pin	391760
vii	Telephone	8155889990	Fax	NA
6	Energy Manager Details*			
i	Name	Jalpesh Panchal		
ii	Designation	Senior Manager-Technical	Whether EA or EM	NA
iii	EA/EM Registration No.	NA		
iv	Telephone	02668-245301/02/03	Fax	NA
v	Mobile	9714877447	E-mail ID	jalpesh@aspensez.in
7	Period of Information			
	Year of (FY) information including Date and Month (Start & End)	1st July-2023 to 30th September-2023		

Performance Summary of Electricity Distribution Companies			
1	Period of Information Year of (FY) information including Date and Month (Start & End)	1st July-2023 to 30th September-2023	
2	Technical Details		
(a)	Energy Input Details		
(i)	Input Energy Purchase (From Generation Source)	Million kwh	1.63
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	1.63
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh	1.59
(b)	Transmission and Distribution (T&D) loss Details	Million kwh	0.05
		%	2.96%
	Collection Efficiency	%	100%
(c)	Aggregate Technical & Commercial Loss	%	3%

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:-

AspenPark Infra Vadodara Pvt. Ltd.
Village: Pipariya & Ajwa,
Tal. Vaghodia, Dist. Vadodara

Seal

Vadodara-391 760

Signature:-

Name of Energy Manager*:

Registration Number:

Jalmeri Pandhal
- NA -

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	0	0	0	NA		
ii	Number of divisions	0	0	0	NA		
iii	Number of sub-divisions	0	0	0	NA		
iv	Number of feeders	4	4	4	Feeder logbook data		
v	Number of DTs	5	5	5	5		
vi	Number of consumers	6	6	6	6		
2	Parameters	66kV and above	33kV	11/22kV	LT		
a. i.	Number of conventional metered consumers	0	2	3	1		
ii	Number of consumers with 'smart' meters	0	0	0	0		
iii	Number of consumers with 'smart prepaid' meters	0	0	0	0		
iv	Number of consumers with 'AMR' meters	0	0	0	0		
v	Number of consumers with 'non-smart prepaid' meters	0	0	0	0		
vi	Number of unmetered consumers	0	0	0	0		
vii	Number of total consumers	0	2	3	1		
b.i.	Number of conventionally metered Distribution Transformers	0	4	1	0		
ii	Number of DTs with communicable meters	0	0	0	0		
iii	Number of unmetered DTs	0	0	0	0		
iv	Number of total Transformers	0	4	1	0		
c.i.	Number of metered feeders	0	4	0	0		
ii	Number of feeders with communicable meters	0	0	0	0		
iii	Number of unmetered feeders	0	0	0	0		
iv	Number of total feeders	0	4	0	0		
d.	Line length (ct km)		0.703				
e.	Length of Aerial Bunched Cables		0				
f.	Length of Underground Cables		2				
3	Voltage level	Particulars	MU	Reference	Remarks (Source of data)		
i	66kV and above	Long-Term Conventional	2	Includes input energy for franchisees			
		Medium Conventional					
		Short-Term Conventional					
		Banking					
		Long-Term Renewable energy					
		Medium and Short-Term RE		Includes power from bilateral/ PX/ DEEP			
		Captive, open access input		Any power wheeled for any purchase other than sale to DISCOM. Does not include input for franchisee.			
		Sale of surplus power					
		Quantum of inter-state transmission loss		As confirmed by SLDC, RLDC etc			
		Power procured from inter-state sources	2	Based on data from Form 5			
		Power at state transmission boundary	2				
		Long-Term Conventional	0				
		Medium Conventional					
		Short-Term Conventional					
ii	33kV	Banking					
		Long-Term Renewable energy					
		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	1.634				
		Renewable Energy Procurement					
		Small capacity conventional/ biomass/ hydro plants					
		Procurement					
		Captive, open access input					
		Renewable Energy Procurement					
		Small capacity conventional/ biomass/ hydro plants					
iii	33 kV	Procurement					
		Sales Migration Input	0				
		Renewable Energy Procurement					
		Sales Migration Input					
		Energy Embedded within DISCOM wires network					
			0				
		viii		1.634			
		4	Voltage level	Energy Sales Particulars	MU	Reference	
		i	LT Level	DISCOM consumers	0	Include sales to consumers in franchisee areas, unmetered consumers	
				Demand from open access, captive		Non DISCOM's sales	
				Embedded generation used at LT level		Demand from embedded generation at LT level	
				Sale at LT level	0		
				Quantum of LT level losses	0		
				Energy input at LT level	0.017		
ii	11 kV Level			DISCOM consumers	1	Include sales to consumers in franchisee areas, unmetered consumers	
				Demand from open access, captive	0	Non DISCOM's sales	
				Embedded generation at 11 kV level used	0	Demand from embedded generation at 11kV level	
				Sales at 11 kV level	0.814		
		Quantum of Losses at 11 kV	0				
		Energy input at 11 kV level	0.826				
		iii	33 kV Level	DISCOM consumers	1	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	0.755		
Quantum of Losses at 33 kV	0						
Energy input at 33kV Level	0.792						
iv	> 33 kV			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			
				Sale to other DISCOMs			
		Banking					
		Energy input at > 33kV Level	0.000				
		Sales at 66kV and above (EHV)	0.000				
		Total Energy Requirement	1.634				
		Total Energy Sales	1.586				
		Energy Accounting Summary					
5	DISCOM	Input (In MU)	Sale (In MU)	Loss (In MU)	Loss %		
i	LT	0.016827	0.016827	0			
ii	11 kV	0.8259037	0.8139	0.0120037	1.45340189		
iii	33 kV	0.7915088	0.7552	0.0363088	4.58728949		
iv	> 33 kV	0	0	0			
6	Open Access, Captive	Input (In MU)	Sale (In MU)	Loss (In MU)	Not Applicable		
i	LT						
ii	11 kV						
iii	33 kV						
iv	> 33 kV						

Loss Estimation for DISCOM	
T&D loss	0
D loss	0
T&D loss (%)	0.02956268
D loss (%)	0.02956268



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

Division Wise Losses																							
Period From: 1st July 2023 To 30th Sept 2023																							
S.No	Name of circle	Circle code	Name of Division	Consumer profile					Energy parameters					Losses		Commercial Parameter							
				Consumer category	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/a ssessment energy	Total energy	% of energy consumption	T&D loss (MU)	T&D loss (%)	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore	Collection Efficiency	AT & C loss (%)
1	AIVPL	NA	NA	Residential	0	0	0	0%	0	0	0	0%	0	0	0	0%	0	0	0	0	0	0.00%	
				Agricultural	0	0	0	0%	0	0	0	0%	0	0	0	0	0%	0	0	0	0	0.00%	
				Commercial/Industrial-LT	1	0	1	17%	0.0185	0	0.0185	0	1.63424	0.016827	0	0.016827	1%	0.048313	3%	0.01810583	0.01810583	100.00%	
				Commercial/Industrial-HT	5	0	5	83%	13.925	0	13.925	100%	1.5691	0	0	1.5691	99%	0	0	1.59144553	1.69144553	100.00%	
			Others	0	0	0	0%	0	0	0	0	0%	0	0	0	0%	0	0	0	0.00%			
				Sub-total	6	0	6	100%	13.9435	0	13.9435	100%	1.63424	1.585927	0	1.585927	100%	0.048313	3%	1.70955136	1.70955136	100.00%	2.96%



[illegible]

Period 1st July 2023 To 30th Sept. 2023

A. Generation at Transmission Periphery (Details)

[illegible]

[illegible]

Period 1st July 2023 To 30th Sept. 2023

