

गुजरात अेनर्जी ट्रान्समीसन कोर्पोरेशन लिमिटैड

GUJARAT ENERGY TRANSMISSION CORPORATION LIMITED

State Load Despatch Centre-Gotri, Vadodara – 390021 Phone: 0265-2352103/2322206 Email: sldcabtcomm@gmail.com

No: SLDC/Comm./WEA/2024-2025/JAN/REV0/3290

Date:15-02-2025

CERTIFICATE FOR SHARE OF ELECTRICITY GENERATED BY THE WIND FARM AT 66 KV BHILDI(HET)(BABRA-1)S/S FOR THE MONTH OF Jan'25

(A) ELECTRICITY GENERATED BY THE WIND FARM

1	Period Considered for the month of Jan'25	01-Jan-25 to 31-JAN-2025		
2	Active Energy Received From 66 KV BHILDI(HET)(BABRA-1)S/S wind Farm	13661.966	Mwh	
3	Reactive Energy Supplied to 66 KV BHILDI(HET)(BABRA-1)S/S wind Farm	54.785	Mvarh	

(B) Sr No	Name of Wind Farm Owner	DISCOM Allocation	UNDER REC Mechanism	Installed Capacity(MW)	Share in Active Energy (Mwh)	Share in Reactive Energy (Mvarh)
	CLEANMAY BUOOMI BYT LTD	1			I	1
1	CLEANMAX BHOOMI PVT.LTD (BBR-38)	MGVCL		0.728	169.374	0.650
2	CLEANMAX BHOOMI PVT.LTD (BBR-38)	DGVCL		2.572	598.920	2.299
3	CLEANMAX BHOOMI PVT.LTD (LOC-10)	MGVCL		1.860	348.647	1.023
4	CLEANMAX BHOOMI PVT.LTD (LOC-10)	UGVCL		1.440	269.920	0.792
5	CLEANMAX BHOOMI PVT.LTD (LOC-77)	DGVCL		3.300	662.302	1.588
6	CLEANMAX BHOOMI PVT.LTD (FB-10)	DGVCL		3.300	590.540	1.475
7	CLEANMAX BHOOMI PVT.LTD (NEW-128)	DGVCL		3.300	521.144	2.155
8	CLEANMAX BHOOMI PVT.LTD (NEW-182)	DGVCL		3.300	780.124	12.250
9	CLEANMAX BHOOMI PVT.LTD (BBR-104)	DGVCL		3.300	678.784	2.949
10	CLEANMAX BHOOMI PVT.LTD(FL- 04)	DGVCL		3.300	694.736	1.531
11	CLEANMAX BHOOMI PVT.LTD (NEW-B56))	DGVCL		1.462	330.658	1.005
12	CLEANMAX BHOOMI PVT.LTD (NEW-B56))	PGVCL		1.000	226.091	0.687
13	CLEANMAX BHOOMI PVT.LTD (NEW-B56))	MGVCL		0.838	189.351	0.576
14	CLEANMAX BHOOMI PVT.LTD (FB-02)	PGVCL		1.000	205.828	0.842
15	CLEANMAX BHOOMI PVT.LTD (FB-02)	DGVCL		0.800	164.663	0.674
16	CLEANMAX BHOOMI PVT.LTD (FB-02)	MGVCL		1.500	308.742	1.263
17	CLEANMAX ZEUS PVT.LTD(NEW- 151)	DGVCL		1.810	405.778	0.218
18	CLEANMAX ZEUS PVT.LTD(NEW- 151)	MGVCL		1.490	334.039	0.179
19	CLEANMAX ZEUS PVT.LTD(NEW- B6R1)	DGVCL		3.300	794.036	2.325
20	CLEANMAX ZEUS PVT.LTD(TBD-640)	DGVCL		3.300	736.267	2.609

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TOTAL (C) ELECTRICITY CENERATED BY THE SOLAR CENERATOR				66.000	13660.052	54.785
30	CLEANMAX ZEUS PVT.LTD(TBD- 406)	DGVCL		3.300	671.726	2.439
29	CLEANMAX ZEUS PVT.LTD (GAMA-124)	UGVCL		0.400	45.238	0.371
28	CLEANMAX ZEUS PVT.LTD (GAMA-124)	MGVCL		1.910	216.011	1.773
27	CLEANMAX ZEUS PVT.LTD (GAMA-124)	DGVCL		0.990	111.964	0.919
26	CLEANMAX ZEUS PVT.LTD(NEW- 23)	DGVCL		3.300	629.256	2.325
25	CLEANMAX ZEUS PVT.LTD (GAMA-52)	DGVCL		3.300	672.420	2.212
24	CLEANMAX ZEUS PVT.LTD(NEW- 26)	UGVCL		0.400	84.918	0.261
23	CLEANMAX ZEUS PVT.LTD(NEW- 26)	DGVCL		2.900	615.652	1.894
22	CLEANMAX ZEUS PVT.LTD(NEW- 17))	DGVCL		3.300	848.501	2.949
21	CLEANMAX ZEUS PVT.LTD (GAMA-41)	DGVCL		3.300	754.422	2.552

(C) | ELECTRICITY GENERATED BY THE SOLAR GENERATOR

1	Period Considered for the month of Jan'25	01-Jan-25 to 31-JAN-2025		
2	Active Energy Received From 66 KV BHILDI(HET)(BABRA-1)S/S solar Generator	6483.363	Mwh	
3	Reactive Energy Supplied to 66 KV BHILDI(HET)(BABRA-1)S/S solar Generator	168.865	Mvarh	

Sr No	Solar Entity Name	DISCOM Allocation	UNDER REC Mechanism	Installed Capacity (MW)	Share in Active Energy (Mwh)	Share in Reactive Energy (Mvarh)
1	CLEANMAX BHOOMI PVT.LTD (SOLAR)	DGVCL		14.513	2970.821	85.197
2	CLEANMAX BHOOMI PVT.LTD (SOLAR)	MGVCL		2.193	448.958	12.875
3	CLEANMAX BHOOMI PVT.LTD (SOLAR)	NO PPA		0.080	16.376	0.470
4	CLEANMAX BHOOMI PVT.LTD (SOLAR)	PGVCL		0.500	102.348	2.935
5	CLEANMAX BHOOMI PVT.LTD (SOLAR)	UGVCL		0.393	80.507	2.309
6	CLEANMAX ZEUS PVT.LTD (SOLAR)	DGVCL		15.371	2496.872	56.769
7	CLEANMAX ZEUS PVT.LTD (SOLAR)	MGVCL		1.803	292.880	6.659
8	CLEANMAX ZEUS PVT.LTD (SOLAR)	UGVCL		0.447	72.611	1.651
		•	TOTAL	35.300	6481.373	168.865

by **66 KV NANAMACHIYALA** by summation of net energy recorded in Special Energy (ABT) meter in every 15 minute basis. The detail computation of active energy is carried out by SLDC and block wise computations and meter data is published on

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website.



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2	Reactive energy supplied to Wind Farm pooling substation 66 KV BHILDI(HET)(BABRA-1)S/S S/S is computed as per the conventional tariff meters. The detail computation of reactive energy is carried out by GEDA and circulated by them to all wind owners in advance.					
3	Share of wind Farms in the electricity received at interface point from 66 KV BHILDI(HET)(BABRA-1)S/S S/S is computed by GEDA on the basis of energy generation recorded on each wind energy generation during the period specified as above.					
4	After careful consideration of various representation received before SLDC-Gujarat, SLDC has issued this statement for immediate period to circumvent difficulties faced by various wind owners. This will be continued till the received mechanism is in place. The any change in procedure will be communicated separately.					
Remark	For BLOCKED Wind Energy Certificate Please Visit: http://sldcguj.com/compdoc/000CERTIFICATES NOT TO BE ISSUED-JANUARY-25-15022025.pdf					
Additional	Remark1					
Comments	Remark2					
(F)	CERTIFICATE					
	This is to certify that energy generated by Wind Turbine generators as specified in Para 'A' and received at INTERFACE POINT OF 66 KV NANAMACHIYALA FOR 66 KV BHILDI(HET)(BABRA-1)S/S Substation during the month of Jan'25 at the period specified as above is 13661.966 Mwh and shared by wind farm owners as mentioned in Part(B). This certificate is issued by SLDC as per submission of GEDA and for the purpose of settlement between distribution licensee, wind farm owners supplying energy and consumers receiving such energy. Signature: Name: K J BHUVA Designation: Chief Engineer					

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