

VIVIID RENEWABLES PVT. LTD.

CIN: U40100MH2019PTC334856 Formerly known as Vivid Renewables Private Limited

Work order

WO.no.: VRPL/RT/2022-23/08181

Date: 18-08-2022

Read. Office:

+91-22-62269200

1102 (1A), 11th Floor, A-Wing, Fortune Terraces, Plot CTS no. 657 & 658, New Link Road,

Andheri (West), Mumbai - 400053.

To,

M/s. Raj Technologies B76-MIDC, Satpur, Nashik, Maharashtra – 422 007

Kind attn: Mr. Sushil Vispute / Mr. Aakash Singh

Sub: Work order for Survey work for issuance of Site Elevation and Site Coordinates Certificate of Wind Turbine Generator (WTG) Location as Per Airport Authority of India (AAI) specifications fulfilling the relevant accuracy requirements.

Ref: Your quotation dated 17 Aug 2022 and subsequent discussions.

SI No	Description	Qty	Rate (INR)	Amount (INR)	
1)	Survey Work for Issuance of Site Elevation and Site Coordinate Certificate	23 (WTG locations)	7,500/-	1,72,500/-	
	GST 18 %		1,350/-	31,050/-	
	Total			2,03,550/-	

I. Scope of work:

- 1. Above amount is inclusive of transportation, lodging and boarding during the survey.
- 2. Survey work to be carried out by Differential GPS and Total Station to match the prevailing specification & accuracy required by Airport Authority of India. The coordinates are to be WGS – 84 Coordinates with accuracy requirement of 1/ 10 th of a second in the DD MM SS.ss format with position accuracy within 3 meters. The WTG location list is enclosed in Annexure-1.

Solapur Office:

AIN

Solapur Officest floor, Vishwa House, CTS no. 10385 & plot no:b30/70, opp. Shri Krishna Dugdhalay, Paccha peth, Solapur- 413006 C/O Madanrao Khaserao Gaikwad, D.No.5/154, Uma Cooperative Housing Society, Juni Mill Compound, Solapur - 413001, Maharashtra, India.

- 3. The elevation of the surveyed coordinates should be in AMSL or EGM08 model as per the AAI requirement for the concerned airports. Accuracy requirement for the site elevation should be 0.5 meters.
- 4. Any change in AAI requirement related with the accuracy, specification and format of the survey report during the NOC assessment process, shall be incorporated in the survey work without any rate revision and revised survey reports should be issued.
- 5. Submission of Survey report in AAI format.

II. Payment Terms:

- A). 25% of Survey amount as advance against acceptance of work order.
- B). 25% of Survey amount against completion of Survey.
- C). 50% of Survey amount against submission of final unsigned Site Elevation and Site Coordinates Certificates. The soft copies & hard copies of the Site Elevation and Site Coordinates Certificates to be sent by email & by courier respectively within 2 days of receipt of this payment.

III. Time line

- 1. The above survey work will be completed within 15 days after disbursement of advance. If failed to complete the survey work in 15 days, 15% of LD will be applicable on the basic amount of the work order.
- 2. Site Elevation Certificates within 10days or earlier after completion of Survey work and payment of 25% Survey amount against completion of survey work.
- 3. Care shall be taken by both the parties to avoid re-survey, as there is no time to spare for re-survey. Hence ensure that the field surveyors are instructed / briefed accordingly.
- **IV.** One representative of Viviid-RPL will attend the survey and will ensure that correct locations on ground are shown to the survey team.

This work order shall remain in force and effective till the Parties have completed their respective duties and obligations under this work order, unless earlier terminated as per the provisions contained in this work order.

We request you to return the copy of this work order duly signed and stamped on each page as a token of acknowledgement of same by you.

Yours faithfully, For Viviid Renewables Private Limited

Mohandarkon

Authorized Representative



Solapur Office:

1st floor, Vishwa House, CTS no. 10385 & plot no:b30/70, opp. Shri Krishna Dugdhalay, Paccha peth, Solapur- 413006

Annexure-1: 23 locations of Chandwad site

Sr. No.	WTG Loc. No.	Gat /Survey no.	Village	Taluka	District	Zone	Easting	Northing	LATITUDE	LONGITUDE
1	CHND-18	23	Sonnewadi	Bhoom	Osmanabad	43	573315	2059665	18° 37' 36.10" N	75° 41' 42.11" E
2	ADDR-17	86,91	Dukkarwadi	Bhoom	Osmanabad	43	571339	2051457	18° 33' 9.30" N	75° 40' 33.62" E
3	401	329	Padoli	Bhoom	Osmanabad	43	565383	2050101	18° 32' 25.88" N	75° 37' 10.29" E
4	399	58A	Bhavanwadi (sukkta)	Bhoom	Osmanabad	43	565433	2051343	18° 33' 6.28" N	75° 37' 12.14" E
5	419	1,28,129	Matrewadi	Bhoom	Osmanabad	43	562310	2049125	18° 31' 54.46" N	75° 35' 25.36" E
6	RE-37	5,20,521	Dudhodi	Bhoom	Osmanabad	43	55 <mark>5</mark> 639	2054193	-18° 34' 40.02" N	75° 31' 38.33" E
7	ADDN-24	80	Swargaon	Bhoom	Osmanabad	43	555272	2055619	18° 35' 26.45" N	75° 31' 25.95" E
8	489	566	Dudhodi	Bhoom	Osmanabad	43	555363	2054609	18° 34' 53.58" N	75° 31' 28.96" E
9	ADDN-06	78,79	Jamb	Bhoom	Osmanabad	43	559234	2050949	18° 32' 54.12" N	75° 33' 40.64" E
10	464	601	Pathrud	Bhoom	Osmanabad	43	558552	2052601	18° 33' 47.94" N	75° 33' 17.55" E
11	494	2,66,321	Naliwadgaon	Bhoom	Osmanabad	43	554767	2056579	18° 35' 57.74" N	75° 31' 8.82" E
12	493	3,89,387	Naliwadgaon	Bhoom	Osmanabad	43	553291	2056056	18° 35' 40.86" N	75° 30' 18.40" E
13	499	254	Giralgaon	Bhoom	Osmanabad	43	555274	2058394	18° 36' 56.74" N	75° 31' 26.30" E
14	482	388	Dudhodi	Bhoom	Osmanabad	43	557640	2055079	18° 35' 8.66" N	75° 32' 46.69" E
15	487	529	Dudhodi	Bhoom	Osmanabad	43	555430	2053565	18° 34' 19.61" N	75° 31' 31.14" E



Sr. No.	WTG Loc. No.	Gat /Survey no.	Village	Taluka	District	Zone	Easting	Northing	LATITUDE	LONGITUDE
16	334	117	Dukkarwadi	Bhoom	Osmanabad	43	569291	2049607	18° 32' 9.36" N	75° 39' 23.53" E
17	342	117	Dukkarwadi	Bhoom	Osmanabad	43	569855	2050174	18° 32' 27.74" N	75° 39' 42.84" E
18	336	117	Dukkarwadi	Bhoom	Osmanabad	43	569755	2050793	18° 32' 47.89" N	75° 39' 39.50" E
19	348	66	Yashwandi	Bhoom	Osmanabad	43	562654	2051232	18° 33' 2.97" N	75° 35' 37.33" E
20	421	256, 257	Padoli	Bhoom	Osmanabad	43	563717	2050497	18° 32' 38.95" N	75° 36' 13.51" E
21	414	142	Warud	Bhoom	Osmanabad	43	562034	2047802	18° 31' 11.44" N	75° 35' 15.80" E
22	JA02	94E, 31, 35	Dukkarwadi	Bhoom	Osmanabad	43	571495	2050641	18° 32' 42.73" N	75° 40' 38.84" E
23	496	228, 229	Dudhodi	Bhoom	Osmanabad	43	556647	2056121	18° 35' 42.66" N	75° 32' 12.92" E

