

### VIVIID RENEWABLES PRIVATE LIMITED

CIN: U40100MH2019PTC334856

Ref: VRPL/RT/2023-24/06291

Regd. Office: 1102 (1A), 11th Floor, A-Wing, Fortune Terraces, Plot CTS no. 657 & 658, New Link Road, Andheri (West), Mumbai - 400053.

+91-22-62269200

Date: 29-06-2023

To,

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

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

**Sub:** Work Order for Survey Work for issuance of Site Elevation & Site Coordinate certificate of Wind Turbine Generator (WTG) Location as per Airport Authority of India (AAI) specifications and accuracy requirements for Hatalageri site.

27-06-2023

Ref: Your quotation: dated and subsequent discussion

SI no.	Description	Qty of WTG Locations	Rate per Location (INR)	Amount (INR)	
1	Survey work of WTG locations for issuance of Site Elevation & Site Coordinate certificate as per AAI specifications	11	7,500/-	82,500/-	
2	IGST 18%			14,850/-	
	Total			97,350/-	

#### Scope of work:

- 1. Above amount is inclusive of transportation, lodging and boarding during the survey.
- 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<sup>th</sup> of a second in the DD MM SS.ss format with position accuracy within 3 meters.
- 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 Site Elevation & Site Coordinate certificate during the NOC assessment process, shall be incorporated in the survey work without any rate revision and revised Site Elevation & Site Coordinate certificate should be issued.

# 5. List of locations to be surveyed at Hatalageri site:

Sr. No.	Loc. No.	Coordinates					
		(UTM)			(DMS)		
		Zone	Easting (X)	Northing (Y)	Latitude	Longitude	
1	L004	43P	578228	1712781	15°29'28.06"N	75°43'45.57"E	
2	L005	43P	577957	1713484	15°29'50.97"N	75°43'36.56"E	
3	M008	43P	580279	1712513	15°29'19.11"N	75°44'54.38"E	
4	L012	43P	583097	1713353	15°29'46.12"N	75°46'29.05"E	
5	L016	43P	581636	1710957	15°28'28.31"N	75°45'39.73"E	
6	L023	43P	583352	1710169	15°28'2.47"N	75°46'37.22"E	
7	L025	43P	582684	1709055	15°27'26.29"N	75°46'14.67"E	
8	L047	43P	583839	1711466	15°28'44.62"N	75°46'53.72"E	
9	L048	43P	584114	1711949	15°29'0.31"N	75°47'3.01"E	
10	L049	43P	584585	1712567	15°29'20.36"N	75°47'18.89"E	
11	L050	43P	583920	1713154	15°29'39.54"N	75°46'56.65"E	

Note: The locations may raise up-to 15 nos. at the time of survey. Amendment PO will be issued as per the additional locations surveyed.

# II. Payment Terms:

- 1. 50% as advance against acceptance of work order.
- 50% against submission of final drafts of Site Elevation & Site Coordinate certificate
  further to which the scanned copies & hard copies will be mailed & posted within
  2days.



### III. Time line

- The above survey work should start within 7 days on receipt of the advance. If failed to complete the survey work in 20 days, 15% LD will be applicable on the basic amount of the work order.
- 2. Submission of Site Elevation & Site Coordinate certificate within 10 days after completion of survey at site.
- IV. One representative of Viviid-RPL will attend the survey.
- V. The Site Elevation & Site Coordinate certificate is to be issued in the name of :

### 'Iris Renewables Two Private Limited'

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

**Authorized Representative** 

Mshandarb