



# AKSHAT SURVEY & ENGINEERING CONSULTANTS

Providing All Type of Civil Engineering Survey Using TS, GPS, DGPS, Drone etc.  
Cadastral Survey (Village Mapping)/GIS & Geotechnical Works Also

Mobile : 9868033972, 7428272720

PO: ASEC/RT/SCATECH/AAI/01, Date: 23.11.2023

To,  
M/s Raj Technologies,  
B-76, Beside Prakash Foods, Nice Area, MIDC, Satpur,  
Nashik-422007 (Maharashtra).  
Ph: +91 (253) 2350407, Email: info@rgistech.com

GST: 27AJPPK1232N1ZW, Legal Name: SUMIT KANTILAL KHIVANSARA, Trade Name: RAJ TECHNOLOGIES

Kind Attn.: Mr. Aakash Singh

PO issued from: Akshat Survey and Engineering consultants

GST: 07BAYPS2368J1ZS, Legal Name: LAL BAHADUR SINGH, Trade Name: AKSHAT SURVEY AND ENGINEERING CONSULTANTS

**Subject: Purchase Order for Survey Work for Issuance of Site Elevation Certificate and AAI NOC for Transmission towers near Koppal in Karnataka.**

Dear Sir,

In reference to your final quotation today date 23.11.2023 please find the PO: ASEC/RT/SCATECH/AAI/01 for the subject work as desired. Price break up as mentioned below,

Sr. No	Details of the Item	Amount in INR Per unit	Units	Total Amount
01	Survey for Issuance of Site Coordinate, Elevation Certificate.	4500/-	50	2,25,000/-
02	AAI NOC Consultation	20000/-	3	60,000/-
03	GST additional @ 18%			51,300/-
				3,36,000/-

**Payment Terms:**

1. 20% advance and 30% after survey.
2. 30% after documentation and 20% after receipt of NOC

**Timelines & Terms**

1. The work will be undertaken within 10 days from the date 23.11.2023 of Work Order
2. The Survey work will be completed within 10-12 days from the date of commencement of on ground survey considering the environmental conditions
3. Draft Site Elevation Certificates will be submitted in prescribed format of AAI within 8-10 days from the date of completion of Survey at Site. On acceptance of draft by you, final certificate will be issued.
4. All necessary permission from respective authorities for entry to survey site shall be arranged by the client.
5. The Survey is conducted as per AAI's data quality requirements.
6. A surveyor from your side shall be deputed on site along with survey team to show actual survey location on ground.

We hope that you will find the P/O for doing needful work with acknowledges the same. I herewith attached separate files of all details of proposed Transmission line such as KML file of T/L Route, Tower schedule in Excel format and our P/O copy for our client and line details for your reference to be taking the AAI NOC in favor of M/s SCATEC INDIA RENEWABLES ONE PRIVATE LIMITED.

Thanking you,

For Akshat Survey and Engineering consultants,

(Authorized Signatory)

New Delhi



LIST FOR DETAILS OF PROPOSED TRANSMISSION LINE AND CLIENT:

<b>PROJECT NAME:</b> WP0024 SECI XIII – 300 MW Wind EPC			
<b>PROJECT NUMBER:</b> WP0024			
<b>LINE NAME:</b> 220kV EHV MATALDINNI TO VANEGRA TRANSMISSION LINE NEAR KOPPAL IN KARNATAKA			
<b>CONSULTANT COMPANY DETAILS:</b>		<b>CLIENT COMPANY DETAILS:</b>	
<b>Full Legal Company Name:</b>	AKSHAT SURVEY AND ENGINEERING CONSULTANTS	<b>Full Legal Company Name:</b>	SCATEC INDIA RENEWABLES ONE PRIVATE LIMITED
<b>Address:</b>	21A, ST. No.- 23, Molarband Extn, Badarpur, South Delhi, Delhi, 110044	<b>Address:</b>	ATELIER AIRPORT OFFICE SUITES, SUITE 2 – LEVEL 1 (LOWER GROUND FLOOR, WORLDMARK 2, ASSET 8, AEROCITY NH-08, NEW DELHI-110037

