Quotation / Estimate

Dated: 29 May 2023 Invoice No.: PI_071/23 Buyer Supplier **VEH JAYIN RENEWABLES PRIVATE LIMITED** Raj Technologies KOD M.P. B-76, Nice Area, MIDC Satpur Nashik 63 SILWAR HILL Pin code: 422007 3RD FLOOR. E-Mail: marketing DHAR MAIN ROAD, rgistech.com DHAR, Contact: 0253-2353407 Madhya Pradesh-454001,India Pin code: 454001 Terms of Delivery: Within 10 working days from the date of Terms of Payment: 100% clearance before scheduling of survey completion of survey Description of Service SAC Rate Amount Survey for Site Elev Certificate 998344 231000.00 (Project: VEH KOD MP 24 Locations) **Travel Cost** 0.00 **Total** 231000.00 0.00 % 0.00 41580.00 **IGST** 18.00 % Total 272580.00 Amount Chargeable (in words): INR Two Lakh Seventy Two Thousand Five Hundred Eighty Rupees and Zero Paise only E. & O.E. **IGST Tax** SAC Taxable Value **Total Tax Amount** Rate Amount 998344 231000.00 18.00% 41580.00 41580.00 231000.00 41580.00 **Total** Tax Amount (in words): INR Forty One Thousand Five Hundred Eighty Rupees and Zero Paise only Account Details of Raj Technologies for NEFT/RTGS Current Account holder name: Raj Technologies Account type: Account Number: 108805002126 Name of Bank: **ICICI Bank** IFSC Code: ICIC0001088 Branch: Mahatma Nagar, Nashik Terms & Conditions: 1. The work will be undertaken within 10 working days from the date of receipt of Work Order and advance payment; whichever is later. 2. Draft Site Elevation Certificates will be provided in prescribed format of AAI within 10 working days from the date of completion of Survey at Site. 3. The draft will be uploaded on ANSEC portal and after acceptance of draft by you on the same, the final certificate will be issued on the portal only. 4. The Survey will be conducted as per AAI's data quality requirements. 5. A person from your side shall be deputed on site along with survey team to show actual survey location/plot boundary on ground. Customer's Seal and Signature Raj Technologies (This is a computer generated Quotation. Hence no signature required.)