Quotation / Estimate

Supplier			Invoice No.: PI_169/21		Dated: 13 Dec 2021	
Raj Technologies						
B-76, Nice Area, MIDC Satp		Buyer				
Pin code: 422007		Viviid Renew	Viviid Renewables PVT. LTD.			
pan PAN No: AJPPK1232N		137, 12th Floor, HMG Ambassador Building, Residency Road, Bangalore, Bengaluru (Bangalore) Urban, Karnataka, 560025			oad,	
E-Mail: noc.survey						
rgistech.com		Pin code : 560025				
GSTIN/UIN: 27AJPPK1232N1ZW			PAN No: AAHCV2303H			
State: Maharashtra Code: 27			GSTIN/UIN: 29AAHCV2303H1ZE			
Contact: 0253-2353407						
Buyer's Order No.:			Dated:			
Terms of Payment: Advance		Terms of Delivery: Within 10 working days from the date of completion of survey				
Description	SAC		Rate	Amount		
Survey for Site Elev Certifi	998344			114375.00		
(Project: Viviid Renewable						
Location))						
Travel Cost						0.00
Total						114375.00
				0.00 %		0.00
			18.00 %		20587.50	
					134962.50	
Amount Chargeable (in word	s): INR One Lakh Thirty Fo	ur Thousand	Nine Hundred	Sixty Two Rupees and Fift	y Paise only	E. & O.E.
	Taxable Value	IGST				
SAC		Rate		Amount	Total Tax Amount	
998344	114375.00		18.00%	20587.50	20587.50	
Total	114375.00			20587.50		
Tax Amount (in words): INR Twenty Thousand Five Hundred Eighty Seven Rupees and Fifty Paise only						
Account Details of Raj Tec	hnologies for NEFT/RTGS					
Account holder name:	Raj Technologies	Account type:		Current		
Account Number:	108805002126	Name of Bank:		ICICI Bank		
IFSC Code:	ICIC0001088	Branch:		Mahatma Nagar, Nashik		
Terms & Conditions: for Raj Technologies						
Rates shown are minimum for	or 8.00 points(based on area	of your site).				
Actual amount may vary depending on number of points captured during the survey.						
Additional points captured during the survey will be charged at Rs. 4000.00 / point.						
For more details refer AAI GIS CIRCULAR Dated: 24th July 2019.						
Customer's Seal and Signatu		Authorised	Signatory			
SUBJECT TO NASHIK JURISDICTION						
(This is a computer generated Quotation. Hence no signature required.)						
	(13 % 55 р % 61			G 1aa)		