Quotation / Estimate

		quotation	, Louiniate	•				
Supplier		Invoice No.: PI_011/23			Dated: 12 Apr 2023			
Raj Technologies								
B-76, Nice Area, MIDC Satp	ur Nashik		Buyer					
Pin code: 422007			Urmit Patel					
E-Mail: marketing			257,SURVE NAGAR					
rgistech.com		Pin code: 440022						
Contact: 0253-2353407								
Terms of Payment: Advance		Terms of Delivery: Within 10 working days from the date of completion of survey						
Description	SAC		Ra	te	Amount			
Survey for Site Elev Certificate (Project:)		998344					10000.00	
Travel Cost							0.00	
Total							10000.00	
CGST				9.00 %		900.00		
SGST					9.00 %		900.00	
						11800.00		
Amount Chargeable (in word	s): INR Eleven Thousand E	ight Hundred	Rupees and 2	Zero Paise onl	у		E. & O.E.	
SAC	Taxable Value	Central Tax		State Tax		Total Tax Amount		
		Rate	Amount	Rate	Amount		Amount	
998344	10000.00	9.00%	900.00	9.00%	900.00		1800.00	
Total 10000.0			900.00		900.00		1800.00	
Tax Amount (in words): INR	One Thousand Eight Hund	red Rupees a	nd Zero 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:								
1. The work will be undertak	en within 10 working days fro	m the date of r	eceipt of Work	Order and adv	ance payment	; whichever is	later.	
2. Draft Site Elevation Certifi	cates will be provided in pres	scribed format	of AAI within 1	0 working days	from the date	of completion	of Survey at	
Site.								
3. The draft will be uploaded	on ANSEC portal and after a	acceptance of o	draft by you on	the same, the	final certificate	will be issued	on the portal	
only.								
<u>-</u>	cted as per AAI's data quality hall be deputed on site along		am to show ac	ctual survey loca	ation/plot boun	dary on groun	d.	
Customer's Seal and Signate	ure					Raj Techn	ologies	

(This is a computer generated Quotation. Hence no signature required.)