PROFORMA INVOICE

Supplier		Invoice No.: PI_025/19			Dated: 10 Sep 2019			
Raj Technologies			Buyer					
B-76, Nice Area, MIDC Satp		Tulsidas Barrr						
Pin code: 422007		72, Geeta Nagar, Manewada Besa Road, Nagpur						
PAN NO: AJPPK1232N		8329114827						
E-Mail: noc.survey@rgistech.com			tulsi.barree@gmail.com					
GSTIN/UIN: 27AJPPK1232N1ZW			Pin code : 440034					
State: Maharashtra Code: 2		PAN No: ANMPB5325J						
Contact: 0253-2353407			GSTIN/UIN:					
Buyer's Order No.:		Dated: 10 Sep 2019						
Terms of Payment:		Terms of Delivery: Within 10 working days from the date of completion of survey						
Description	HSN/SAC		Rate		Amo	Amount		
Survey for Site Elev Certificate		998344				10000.00		
(Project:) CGST				9.00 %			900.00	
			9.00 %		900.00			
					11800.00			
Amount Chargeable (in word	s): INR Eleven Thousand E	ight Hundred	Rupees and 2	Zero Paise on	у		E. & O.E.	
HSN/SAC	Taxable Value	Central Tax		State Tax		Total Tax	Total Tax Amount	
		Rate	Amount	Rate	Amount			
998344	10000.00	9.00%	900.00	9.00%	900.00		1800.00	
Total 10000.00			900.00		900.00		1800.00	
	One Thousand Eight Hund	red Rupees a	nd Zero Paise	only				
Account Details of Raj Technologies for NEFT/RTGS								
	Raj Technologies	Account type:						
Account Number: IFSC Code:	0103102000043689	Name of Bank: Branch:		IDBI Bank Thatte Nagar, Gangapur Road, Nashik				
	IBKL0000103	Dianch.		Thatte Nagar	, Ganyapur K	Udu, Nashik		
Declaration We declare that this invoice	shows the actual price of the	goods describ	ed and that all	particulars are	true and corre	ect.		
Terms & Conditions:						for Raj	Technologies	
Rates shown are minimum for	or 4 points(based on area of	your site).						
	ending on number of points of		g the survey.					
Additional points captured du	uring the survey will be charg	ed at Rs. 2000	/ point.					
For more details refer AAI G	IS CIRCULAR Dated: 24th Ju	uly 2019.						
Customer's Seal and Signati	ure					Authorised	l Signatorv	
		JECT TO NAS						
	(This is a computer				uired.)			
		generated inter		Signature requ	incu.j			