

University School of Information Communication & Technology Guru Gobind Singh Indraprastha University Sector -16 C, Dwarka, New Delhi-110078

IPU/USIC&T/20	19/	
---------------	-----	--

Dated.30.10.2019

<u>PURCHASE OF SOFTWARE/HARDWARE ON PROPRIETARY BASIS – INVITING COMMENTS</u>

Quotation has been received from M/S XENEA Technologies Ltd. for the supply of the following items:-

S.No	Description	Quantity	Unit Price(Rs)	Total Price(Rs)
Advan	ce / Centralized IOT Lab Components :		4 25 502 00	1,35,593.00
1	Starter Kit for Particle Mesh	01	1,35,593.00	1,55,575.00
2	Particle Maker Kit			
3	P1 - Particle Module with Antenna			1
4	Photon Kit			
5	E Series			
6	Sensor Kit			
7	Cellular Antenna			
8	Getting Started with the Photon			Do 125 502 00
Total Price				Rs 1,35,593.00 Rs 24,406.74
Tow E	Tax Extra as applicable at the time of Invoice, presently GST @18%			
IAXE	Rs 1,60,000.00			

- 1. The Proposal involving quotation regarding supply of Advance / Centralized IOT Lab equipments, submitted by XENEA Technologies Pvt Ltd, Terms and Conditions of the proposal and Certificate of Proprietary is attached for the information of all concerned.
- The attached documents are being uploaded for the open information to all vendors inviting them to submit objections, comments regarding proprietary nature of Advance / Centralized IOT Lab to be procured from XENEA Technologies.

The Comments, if any should be sent to Rahul Johari, USI,C&T,GGSIPU before Monday, 25th November 2019 upto 5.00 p.m., failing which it will be presumed that no vendor is having comments or objections regarding aforesaid mentioned proposal and the offer be given to XENEA Technologies Pvt Ltd.

(Rahul Johari)
Assistant Professor
E-103, USIC&T,GGSIPU
M: 9910185349

Email: rahul@ipu.ac.in

Encl:

- 1. Quotation
- 2. Distribution Certificate
- 3. Proprietary Certificate

Copy to:

X. Dean, USICT for kind information.

- 2. Head, UITS for uploading on University Website
- 3. Guard File





CIN: U74999DL2016PTC299667

QT-0540/AP/T&M/2019-20

05/04/2019

To.
The Head,
USICT
G.G.S.I.P.University, New-Delhi

Kind Attn: Mr. Rahul

+91-9910185349 Rahul@iu ac.in

Dear Sir.

We are authorized dealer of Particle for different lab equipment.

With reference to your mail & our visit, here we are submitting our lowest possible rates for your kind consideration

Quotation for IOT Lab

. No	Specifications	Make	Qty	Unit Rate INR	Total Amount INR
		Particle	01 Nos.	1,35,593.00	1,35,593.00
	Advance / Centerlized IOT Lab				
	Starter Kit for Particle Mesh				
	Particle Maker Kit				1
	P1 - Particle Module with Antenna				
	Photon Kit				
	E Series				
	Sensor Kit				
	Cellular Antenna				
	Getting Started with the Photon				
	GST @ 18%				24,406.74
	Total				1,60,000.00

Total One Lakh Sixty Thousand Only

- # Price are for Education & Research institute with discount.
- # Technical detail attached here for your reference.

- Please note that the above prices are exclusive of GST. Hence, will be extra @ 18% (present rate) & Service Tax @ 18% (present rate) will be applicable accordingly. Incase there are any changes at the time of billing then the same will be applicable.
- Please note that the above price are exclusive of Octroi or any other Govt. Levies. Hence, will be extra & applicable as per actuals, where ever required.
- Please note that the above prices are inclusive of Freight FOR destination only.
- Please note that the Scope Of Work as per enclosed deliverable.
- Please note that in case any Statutory Government Form is required for delivery, then you should provide the same.
- · Warranty, one Years .
- Please note that the deliveries will be made within 12-16 weeks from the date of receipt of techno-commercially clear order at our office.
- Please note that your university/ institute should confirm for the validity of the Quoted Price before placing Repeat Orders/PO.
- Please note that the above prices are valid for next 360 days only.

FORCE MAJEURE Offer is subject to Force majeure clause and Import policy regulations of Government of India.

For XENEA TECHNOLOGIES PVT LTD

Director (Faper) 7 July 1 RAJEEV MISHRA + 91-9811011439



April 1st 2019.

Distribution Certificate

This is to certify that **M/s EdGate Technologies Pvt limited**, Bangalore, India, (EdGate) are the Sole authorized distributor of following companies in India

1.Mango communications ,U.S.A

2.Technosoftmotion Switzerland

3.Soft DB Canada

4.Link research ,U.S.A

5.Spectrum Digital ,U.S.A

6.Rowley Associates ,U.K

7. Neeruro, Singapore

8.BBC Microbit

9. Particle US.A.

Also we are happy to inform M/s EdGate Technologies Pvt Limited are Texas Instruments India University Program for setting up Texas Instruments Labs in various engineering colleges in India.

EdGate, grants the authorization to Xenea Technologies Pvt Limited, having office at D 23 A ,Street No 1,Laxmi Nagar ,Delhi-11092 to submit the Quote and execute the order on behalf of EdGate Technologies Pvt Limited for NCR Region .

EdGate will provide continuous technical support directly to the customer.

For EdGate Technologies Pvt Ltd

Gurpreet Singh

Head -Business Operations

#68, 15th Cross, 1st Block ,R.T.Nagar, Bangalore: 560 032. PH: 080 23535125 ,23535128, Fax: 080 23535128. www.edgate.in



January 16,2019

PROPERIETRY CERTIFICATE

This is to certify the products listed below are of a proprietary nature and Particle is the original manufacturer of the electronics assemblies included in the items.

These items are solely manufactured by Particle and not by any one else

Furthermore these items are exclusively assemble by particle and no one else in in the country/world.

Particle mesh WiFi Bundle
Boron 2G/3G kit
Particle Maker Kit
Groove Starter Kit for Particle Mesh
Adafruit FeatherWing OLED
Sensor Kit w/ Electron 3G
Photon Kit

Edgate Technologies Pvt. Ltd. located at #68, 15th Cross, 1st Block, R.T. Nagar, Bangalore, 560032, India,is the authorized to sell and support the Particle line of development tools in Indian colleges/ University.

Respectfully

Particle Industries

Particle Industries 126 Post St. 4th Floor San Francisco, CA 94108 hello@particle.io