

7.4.5 b - Start-ups that foster and support a low-carbon economy/technology (Smart Energy Monitoring System)



Smart Energy Monitoring System

Smart Metering is the energy monitoring system using smart meters that track how much energy consumer are using so that they can adjust the usage when required. Installing a smart meter helps us get rid of estimated bills by allowing us to control and reduce energy consumption. Smart meters provide the real-time information about the consumption and the cost of the energy used. Based on that, the consumer can improve their energy consumption, which is important for meeting the CO2 reduction targets. In this regard, institution supports Rekindle Automations Pvt. Ltd to implement Smart Energy Monitoring System in our campus.



Ramkumar M <ramkumar@crescent.education>

Fwd: Quotation_eHealth_Crescent.pdf

2 messages

Prem kumar C N premkumar.ciic@crescent.education>

Wed, Jan 20, 2021 at 2:39 PM

To: "Dr.KALIL" <deputydirector.cdm@crescent.education>, ramkumar@crescent.education

Cc: jps.radhakrishnan@gmail.com, nisha CIIC <nisha.ciic@crescent.education>, CEO CIIC <ceociic@crescent.education>

Dear Sir,

PFA, Quotation for Electrical Meter,

C N Prem Kumar

Incubation Manager Crescent Innovation and Incubation Council 9600255750



www.ciic.ventures

----- Forwarded message ------

From: Radhakrishnan Jothiram < ips.radhakrishnan@gmail.com>

Date: Wed, Jan 20, 2021 at 1:35 PM Subject: Quotation eHealth Crescent.pdf

To: premkumarciic cent.education, CEO CIIC <ceociic@crescent.education</pre>

Dear Sir.

Here with I have attached the Quotation for the energy meter. For your kind persual.



Ramkumar M <ramkumar@crescent.education>

Fri, Jan 22, 2021 at 2:04 PM

To: Rahmath Khatun <rahmath.khathun@crescent.education>, BSAU Facilities <facilities@crescent.education>

[Quoted text hidden]



Rekindle Automations Pvt. Ltd.

No.75, F2, C block, Prakash Galaxy, Nesapakkam, Chennai-600078

Email: admin@rekindleautomations.com

Phone: +91-9176640116 | Website: www.rekindleautomations.com

Quotation

B.S Abdur Rahman Crescent Institute of Science & Technology

GST Road, Vandalur, Chennai - 600048



Date: 20th Jan 2021

Quotation # E0020

SI.No	Description of goods	HSN Code	Quantity	Rate	Per	Amount
1	E-Health Energy monitoring IOT Device capable of measuring Three phase voltages, amps, power factor and units consumed Specification: Working Voltage: 80 ~ 260 VAC Current Measurement: 0 –100 A *Subscription charges are exclusive	9030	1	7000	Device	7000
	Total		1			₹ 7000

Amount Chargeable (in words)

E. & O.E

INR Seven Thousand Only

*Subscription Charges for 1-25 devices: Rs 3600 / Month

for Rekindle Automations Private Limited

REKINDLE AUTOMATIONS PVT. LTD.
No. 75,P2, C Block, Prakash Galaxy,
Annai Satya Nagar 4th street,
Nesapakkam, Chennal, Tamii Nadu,
India, 600078

Authorized Signatory

Terms and Conditions:

Prices are exclusive of taxes | Dispatch time: 10 days | Delivery Schedule: As per requirement | One Year Warranty