



AUTHORIZED
Business Partner

P. 10/10/25/ele



QUOTATION

Gravity India Technologies Pvt. Ltd.

3484, 4th H Block, 80ft Road, Banashankari 6th stage, Raghuvanahalli
Bangalore, Karnataka 560062
Phone No. : +91-8880260000
E-mail: marketing@gravityindia.com

Quotation No.
3420/25-26 | 3
Mode/Term of Payment
50% advance & Balance 50% against Delivery
Terms of Delivery
7-8 Weeks on receipt of Po

Date
11/10/2025
Dispatch Through
Road
Validity
15 days

To
Canara Engineering College
a unit of Canara High School
Association, Ammembal Subba Rao Pai Road, Kodialbail
Mangalore, Karnataka, India, 575003
GSTIN : 29AAAAC0920C1ZF

Ship To :
Canara Engineering College
a unit of Canara High School
Association, Ammembal Subba Rao Pai Road, Kodialbail
Mangalore
Karnataka, India, 575003
GSTIN: 29AAAAC0920C1ZF

Kind Attn : Mr. Suresh Nayak
Email Id : canarait@gmail.com
Mobile No. : 9449592027

S.No	Description of Goods	HSN/SAC	Qty	Unit	Unit Price	Total Price
1	APM 2 3x3 120 KVA Frame, 3 Phase, 415 V with 3x30KVA Power Module with BCB with Unity DP Card (Warranty : 60 Months from the date of Installation 61 Months from the date delivery whichever is earlier)	85044090	1	Nos	12,32,000.00	12,32,000.00
2	120 KVA Three Phase Isolation Transformer - Aluminium (Warranty : 12 Months from the date of Installation 13 Months from the date delivery whichever is earlier)	85043300	1	Nos	1,82,700.00	1,82,700.00
3	100 AH 12V Quanta make SMF Battery To Provide 15.8 Minutes Backup on each 90 KVA load @0.9 PF Warranty : 36 Months from the date of installation & Commissioning OR 37 Months from the date of delivery, applicable which ever is earlier	85072000	40	Nos	9,400.00	3,76,000.00
4	Rack for 100AH X 40nos (04 STEPS) with Top Sheet	73012010	1	Nos	15,000.00	15,000.00
5	Battery Cable Links For 120K/B32-B38/SU4x2	85444220	1	Nos	15,000.00	15,000.00
6	UniNyvin Cable Size - U4 with lugs Battery to UPS Cable will be billed as per actual usage at site	85444930	90	Nos	350.00	31,500.00
7	Battery terminal Caps-Black	85469090	40	Nos	35.00	1,400.00
8	Battery terminal Caps-Red	85469090	40	Nos	35.00	1,400.00
9	Installation and Commissioning Charges 60 KVA UPS	998739	1	Nos	22,000.00	22,000.00
10	Freight Charge - PO Including Unloading ,Shifting and positioning charges	996519	1.0	lumpsum	38,000.00	38,000.00
Total			216.0			19,15,000.00

Amount Chargeable (in words) : INR Ninteen Lakh Fifteen Thousand Only

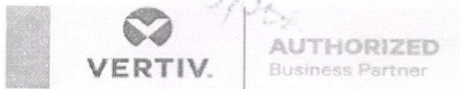
Notes

Note:- Any extra accessories or cable required at site will be charged extra on actuals
Battery to UPS Cable will be billed as per actual usage at site

P.O. may be
issued
11.10.25

+ GST 3,44,700
22,59,700
Hi.

website - www.gravityindia.com



Quotation No: 3420/25-26 | 3

Date: 11/10/2025

Signature Details

Mr.Madhukar S Kudva
Sales Officer - Enterprise Solutions
Cell No: 9916138216
Email ID: madhukar@gravityindia.com.
CC: Marketing@gravityindia.com.

website - www.gravityindia.com

No- 3484, 4th H Block, 80 Feet Road, Banashankari 6th stage, Raghuvanahalli,



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Business Partner



Quotation No: 3420/25-26 | 3

Date: 11/10/2025

Commercial Terms and Conditions

1 .The Above mentioned prices are Basic - For UPS GST@18% Extra as applicable.

For Batteries GST@18% Extra as applicable.

2 . Warranty for UPS System : 60 Months from the date of installation & Commissioning OR 61 Months from the date of delivery, applicable which ever is earlier.

Warranty for SCVS : 12 Months from the date of installation & Commissioning OR 13 Months from the date of delivery, applicable which ever is earlier.

3 . Warranty for Batteries : 36 Months from the date of installation & Commissioning OR 37 Months from the date of delivery, applicable which ever is earlier.

4 . Payment Terms: 50% Advance & Balance 50% Against Delivery.

5 . Delivery : 7-8 Week from the Date of PO. However , this can be discussed and made as per mutual understanding.

6 . Cabling Terms: Input Cable from input DB Board to UPS & Output cable from UPS DB Board is not in our Scope of Work.

Battery to UPS cable shall bill as per actual usage at site.

7 . Validity of the offer: 15 Days.

8 . Order to be Placed on : Gravity India Technologies Pvt.Ltd.

No-3484, 4th H Block, 80 feet Road, Banashankari 6th Stage,
Raghuvanahalli, Bangalore-560062.

CIN : U31200KA1998PTC023626
GSTIN : 29AABCG0535C1Z3
PAN No. : AABCG0535C
TAN No. : BLRG00926C

For Gravity India Technologies Pvt. Ltd.

Prakruthi

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Forwarded for Approval
[Signature]

COMPARATIVE STATEMENT OF CENTRALISED UPS OF CANARA ENGINEERING.COLLEGE

Work Name: UPS REQUIREMENT		Rack	No of battery	No.of UPS Unit	UPS	APLAB	LEGRAND	Gravity India
SI No.	Description	Qty				Total	Total	Total
1	APLAB Make 75KVA (3-3) Modular UPS with Frame capacity of 150 KVA, isolation transformer, with 36 No's SMF batteries with 5years of warrenty	1	150KVA	100AH-40No's SMF batteries	25KVA - 3Units	75KVA	2233000	
2	Legrand KEOR MOD 75KVA Modular UPS with 125KVA UPS Cabinet (3 no's 25KVA) isolation transformer, with 50 No's SMF batteries with 5years of warrenty	1	125KVA	75AH - 50No's SMF batteries	25KVA - 3Units	75KVA		2350000
3	Online UPS system APM 2, 3x3 , 120 KVA Frame, 3 Phase, 415 V with 2x30KVA Power Module, isolation transformer, With100Ah- 12v Amaron Make Tubular Batteries.5years of warrenty	1	120KVA	100Ah-40 No's	30KVA - 3Units	90KVA		2004700
	GST 18%					401940	423000	360846
	TOTAL AMOUNT					2634940	2773000	2365546
	Buy Bck 20KVA UPS					40000		32000
	Batteries 120Nos					108000		114000
	TOTAL AMOUNT					148000		146000
	TOTAL AMOUNT after BuyBack					2486940		2219546

19,15,000
344,700
10,000
22,15,700
29,20,000

*Additional requirements for 2nd Floor Labs electrical wire requirement estimation					411639
UPS pannel alteration work estimation					150000
TOTAL AMOUNT					561639

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20

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QUOTATION

Gravity India Technologies Pvt. Ltd.

3484, 4th H Block, 80ft Road, Banashankari 6th stage, Raghuvanahalli
Bangalore, Karnataka 560062
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3420/25-26 | 2
Mode/Term of Payment
50% advance & Balance 50% against Delivery

Date
10/10/2025
Validity
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To
Canara Engineering College
a unit of Canara High School
Association, Ammembal Subba Rao Pai Road, Kodialbail
Mangalore, Karnataka, India, 575003
GSTIN : 29AAAAC0920C1ZF

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2	120 KVA Three Phase Isolation Transformer - Aluminium (Warranty : 12 Months from the date of Installation 13 Months from the date delivery whichever is earlier)	85043300	1	Nos	1,82,900.00	1,82,900.00
3	100 AH 12V Quanta make SMF Battery To Provide 15.8 Minutes Backup on each 90 KVA load @0.9 PF Warranty : 36 Months from the date of installation & Commissioning OR 37 Months from the date of delivery, applicable which ever is earlier	85072000	40	Nos	10,400.00	4,16,000.00
4	Rack for 100AH X 40nos (04 STEPS) with Top Sheet	73012010	1	Nos	15,000.00	15,000.00
5	Battery Cable Links For 120K/B32-B38/SU4x2	85444220	1	Nos	15,000.00	15,000.00
6	UniNyvin Cable Size - U4 with lugs Battery to UPS Cable will be billed as per actual usage at site	85444930	90	Nos	350.00	31,500.00
7	Battery terminal Caps-Black	85469090	40	Nos	35.00	1,400.00
8	Battery terminal Caps-Red	85469090	40	Nos	35.00	1,400.00
9	Installation and Commissioning Charges 60 KVA UPS	998739	1	Nos	22,000.00	22,000.00
10	Freight Charge - PO Including Unloading, Shifting and positioning charges	996519	1.0	lumpsum	43,000.00	43,000.00

Total 216.0

20,04,700.00

Amount Chargeable (in words) : INR Twenty Lakh Four Thousand Seven Hundred Only

19,15,000

Notes

Note:- Any extra accessories or cable required at site will be charged extra on actuals
Battery to UPS Cable will be billed as per actual usage at site

website - www.gravityindia.com



Quotation No: 3420/25-26 | 2

Signature Details

Mr.Madhukar S Kudva
Sales Officer - Enterprise Solutions
Cell No: 9916138216
Email ID: madhukar@gravityindia.com.
CC: Marketing@gravityindia.com.

Commercial Terms and Conditions

1 .The Above mentioned prices are Basic - For UPS GST 18% Extra as applicable.

For Batteries GST 28% Extra as applicable.

2 . Warranty for UPS System : 60 Months from the date of installation & Commissioning OR 61 Months from the date of delivery, applicable which ever is earlier.

Warranty for SCVS : 12 Months from the date of installation & Commissioning OR 13 Months from the date of delivery, applicable which ever is earlier.

3 . Warranty for Batteries : 36 Months from the date of installation & Commissioning OR 37 Months from the date of delivery, applicable which ever is earlier.

4 . Payment Terms: 50% Advance & Balance 50% Against Delivery.

5 . Delivery : 4-5 Week from the Date of PO. However , this can be discussed and made as per mutual understanding.

6 . Cabling Terms: Input Cable from input DB Board to UPS & Output cable from UPS DB Board is not in our Scope of Work.

Battery to UPS cable shall bill as per actual usage at site.

7 . Validity of the offer: 15 Days.

8 . Order to be Placed on : Gravity India Technologies Pvt.Ltd.
No-3484, 4th H Block, 80 feet Road, Banashankari 6th Stage,
Raghuvanahalli, Bangalore-560062.

CIN : U31200KA1998PTC023626
GSTIN : 29AABCG0535C1Z3
PAN No. : AABCG0535C
TAN No. : BLRG00926C

For Gravity India Technologies Pvt. Ltd.

Prakruthi

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www.Aplab.com

APLAB LIMITED,
9-14/7, FIRST FLOOR,
"VENKATESH BUILDING" CAR STREET
MANGALORE - 575001
PH: 0824 - 2491462, FAX: 080 - 23576008
Email : aplabmng@aplab.com

QUOTATION

Ref. No:SWMNG/ 25032

Date:03/10/2025

TO,

The Secretary

Canara Association

Mangalore

Subject: Revised Quotation for the supply of 75 KVA Modular UPS with (frame Capacity of 150KVA) Batteries support 10- 15 minute backup

Dear Sir,

With reference to above, we Thanks for your valuable enquiry and we would like to quote our revised lowest Offer for supply of Modular UPS with Batteries along with old ups and batteries are as follows

SL. No	Description	QTY	Price
01	APLAB Make 75KVA (3-3) Modular UPS with Frame capacity of 150 KVA only (3 nos 25 KVA Modules) Warranty: 2 years	1set	11,90,000.00
02	12V/100AH SMF batteries (Exide Make) to support 10-15 minute backup Warranty: 2 years	40 no's	4,08,000.00
03	150 KVA isolation transformer Warranty:1 year	1 no	3,20,000.00
04	Battery stand Suitable for 12V/100AH SMF batteries	1 set	20,000.00
05	Battery interlinks cables and accessories	1set	35,000.00
06	Installation and commissioning charges	1set	35,000.00
07	Fright Charges (including unloading shifting and positionings)	1set	15,000.00
		Total	20,23,000.00
		(Optional)Extended warranty for 3 years for UPS only	2,10,000.00
		Grand Total including extended warranty for UPS	22,33,000.00

Buyback price for Existing 20KVA UPS with Batteries

SL. No	Description	QTY	Price
01	Buyback price for 20KVA UPS 4 no's	4 no's	40,000.00
02	Buyback price for 12V/40AH Tubular batteries 30 no's	4 sets	1,08,000.00

Final Price with 2-years warranty : Rs **20,23,000.00+GST@ 18%**

Final Price with 2 years warranty and 3 years Extended Warranty: Rs **22,33,000.00+ GST @ 18%**

Final Price after Buyback and 2years warranty: Rs **18,75,000.00+GST**

Final Price after buyback ,2 years warranty and 3 years extended warranty: Rs **20,85,000.00+GST**

Thanking you and assuring you our prompt attention at all times.

Yours faithfully

For APLAB Limited

FOR APLAB Limited Girish

Girish



www. Aplab.com

APLAB LIMITED,
9-14/7, FIRST FLOOR,
"VENKATESH BUILDING" CAR STREET
MANGALORE – 575001
PH: 0824 – 2491462, FAX: 080 - 23576008
Email : aplabmng@aplab.com

Terms and Conditions:

- 1) Taxes: GST@18% extra
- 2) Payment: 50% advance ,40% against Delivery ,10% against installation
- 3) Validity: 45 Days
- 4) Transportation: Customer Place
- 5) Delivery:16 weeks from date of receipt of Purchase Order.

Thanking you and assuring you our prompt attention at all times.

Yours faithfully
For APLAB Limited

FOR APLAB Limited Girish

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Technical Specifications 480/415/400V

Models (kVA/kW)	Vertiv™ Liebert® APM2 20-120 kW	Vertiv™ Liebert® APM2 120-300 kW	Vertiv™ Liebert® APM2 300-600 kW
Ratings	20,30,40,50,60,80,90,100,120	120,150,180,200,225,250,300	300,360,400,420,480,500,540,600
Input			
Power Module Capacity	30kW/kVA		60kW/kVA
Nominal input voltage	380/400/415/480 V (3-phase 3-wire + N + PE); 480V (3-phase 3-wire+PE)		
Input voltage range without battery discharge*	380/400/415V: 228-478V; 480V: 288-528V		
Nominal input frequency	50/60 Hz		
Input frequency range	40 to 70 Hz		
Input power factor at full load	0.99		
Current THD at full linear load*	≤ 3%		
Bypass voltage tolerance	For 380V/400V/415V models, Upper limit selections: +10%, +15%, +20%; default +15%. Lower limit selections: -10%, -15%, -20%, -30%, -40%; default -20%. For 480V models, Upper limit selections: +10%. Lower limit selections: -10%, -15%; default -10%.		
Bypass frequency tolerance	±10%		
Battery			
Internal Battery	Modular VRLA or Lithium-Ion		External Battery Only
External Battery	VRLA, Lithium Ion, Nickel Zinc		VRLA, Lithium Ion, Nickel Zinc
Battery Bus voltage	384-528V (32-44 jars)		360-600V (30-50 jars)
Voltage temperature compensation		-3.0 mV/°C/Cell	
Battery charger max. current*	140 A	600 A	1200 A
Output			
Nominal output voltage	380/400/415/480 V (3-phase 3-wire + N + PE); 480V (3-phase 3-wire+PE)		
Nominal output frequency	50/60 Hz		
Output power factor	Unity		
THDv at full linear load	≤ 1%		
Inverter overload capacity*	≤ 105% Continuous; 105% to 125% for 10 min; 125% to 150% for 1 min; 150% to 200% for 200 ms		
Double conversion efficiency	Up to 97%		Up to 97.5%
ECO mode efficiency		Up to 99.5%	
Dynamic Online	Up to 98%		Up to 99.2%
Dimensions and Weight			
UPS Dimensions (W x D x H), mm	600 x 1030 x 2000 mm	600 x 1030 x 2000 mm	1200 x 1030 x 2000 mm
UPS Weight (kg) (no power modules)	328 kg	332kg	638.5kg
Power Module Dimensions (W x D x H), mm	440 x 518 x 87 mm		440 x 630 x 130 mm
Power Module Weight (kg)	26.4 kg		35.5 kg
Battery Module VRLA (W x D x H) mm	230 x 730 x 87 mm		
Battery Module Weight (Kg)	30kg		
Battery Module Li-Ion (W x D x H) mm	796 x 440 x 87		
Battery Module Li-Ion Weight (Kg)	36 Kg		
General			
Noise within 1 m (no fan)	≤ 65 dB		≤ 70dB
Maximum altitude	<1500 m without derating (compliant with IEC/EN 62040-3 at altitudes exceeding 1500m)		
Operating Temperature	32°F to 122°F (0°C to 50°C)*C with automatic derating >40°C		
Relative Humidity	0% to 95%, non-condensing		
Protection level IEC (60529)	IP20		
General and safety requirements for UPS	UL 1778 5th Edition; CSA 22.2 NO 107.3		
EMC requirements for UPS	IEC 62040-2; FCC Part 15, Class A		
Transportation	ISTA Procedure 3B		

Specifications are subject to change without any further notification.

Vertiv.com | Vertiv Headquarters, 505 N Cleveland Ave, Westerville, OH 43082, USA

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Installation Base - Mangalore	
Serial Number	Customer Name
1	Kanachur Hospital & Research Centre
2	Yenepoya Specialty Hospital
3	AJ Hospital & Research Centre
4	Infosys Limited
5	Highland Hospital Research and Diagnostic Centre
6	Nitte Hospital
7	KMC Hospital

Specification

Aplab
150kVA

Capacity	10KV – 200KV	6KV – 100KV		
MAIN INPUT				
Input Voltage	380V/400V/415V (line to line)	200V/208V (line to line)		
Input Frequency	50Hz/60Hz	50Hz/60Hz		
Power Factor	>0.99	>0.99		
Input Current THD (Total Harmonic Distortion)	<3%	<3%		
Input Voltage Window	-40% – +25%	-40% – +25%		
Frequency Window	40Hz – 70Hz	40Hz – 70Hz		
BATTERY				
Battery Voltage	±240V DC	±240V DC		
Charger Power	20% power	20% power		
Charger Voltage Precision	1%	1%		
BYPASS				
Bypass Voltage	380V/400V/415V, three phase	200V/208V, three phase		
Bypass Voltage Window	-20% – +15%, full load settable ✓	-20% – +15%, full load settable		
Bypass Overload Capability	150%, long time operation ✓	150%, long time operation		
	180%, shut down after 10 minutes	180%, shut down after 10 minutes		
	>180%, shut down after 200ms	>180%, shut down after 200ms		
OUTPUT				
Output Voltage	380V/400V/415V, three phase	200V/208V, three phase		
Voltage Precision	±0.5% (balance load), ±1% (unbalance load)	±0.5% (balance load), ±1% (unbalance load)		
Voltage THD (Total Harmonic Distortion)	THD<1% (linear load), THD>3% (nonlinear load)	THD<1% (linear load), THD>3% (nonlinear load)		
Power Factor	0.8	1		
Phase tolerance	120° ±0.5° (balance and unbalance load)	120° ±0.5° (balance and unbalance load)		
Crest Factor	3:1	3:1		
Overload Capability	110%, transfer to bypass after 1hour ✓	110%, transfer to bypass after 1hour		
	125%, transfer to bypass after 10minutes.	125%, transfer to bypass after 10minutes		
	150%, transfer to bypass after 1minute	150%, transfer to bypass after 1minute		
	>150%, transfer to bypass after 200ms	>150%, transfer to bypass after 200ms		
SYSTEM				
System Efficiency	Normal mode: 95%	Normal mode: 94%		
Eco Mode:	ECO mode 99% ✓	ECO mode 99%		
Battery Mode Efficiency	95%	94%		
Display	LCD + LED, touch screen and keyboard	LCD + LED, touch screen and keyboard		
IP Class	IP20	IP20		
Interface (Communication Ports)	RS232, RS485, dry contacts, SNMP card, EPO, generator interface	RS232, RS485, dry contacts, SNMP card, EPO, generator interface		
Installation/Connection	Top or bottom cable connection	Top or bottom cable connection		
Operation Temperature	0 – 40°C	0 – 40°C		
Storage Temperature	-25°C – 70°C	-25°C – 70°C		
Relative Humidity	0 – 95% (non-condensing)	0 – 95% (non-condensing)		
Noise (dB)	<55dB	<55dB		
Weight (kg)	6 module cabinet	RM060/10, RM090/15, RM120/20	150Kg	
	10 module cabinet	RM100/10, RM150/15, RM200/20	180Kg	
	PM10	10KVA:20Kg		
	PM15	15KVA:21Kg		
	PM20	20KVA:22Kg		
Dimension (mm)	6 module cabinet	600W x 900D x 1600H	6 module cabinet	600W x 900D x 1600H
	10 module cabinet	600W x 900D x 2000H	10 module cabinet	600W x 900D x 2000H
	Module	440W x 600D x 134H (10, 15 & 20KVA)	Module	440W x 600D x 134H (6 & 10KVA)

We thank you very much for your enquiry and have great pleasure in furnishing our most competitive offer for your kind consideration:

PRICE PROPOSAL

Legrand KEOR MOD 75KVA Modular UPS with 125KVA Expandable UPS Cabinets with 30 minutes battery backups

SI No.	Description	Qty	Unit Price	Total Price
1	<p>Legrand KEOR MOD 75KVA Modular UPS with 125KVA UPS Cabinet (3 no's 25KVA Power Modules) 3p-3p, 415V, 50Hz with Battery Circuit Breaker supply & Installations, SNMP card for remote monitoring</p> <ul style="list-style-type: none"> • 25KVA* 3 No's Power Modules • 125KVA Expandable UPS Cabinets • Unity Power Factor-75KVA=75KW • 96.8% AC-AC Efficiency • Redundancy in power Modules • Parallel ups to 4 units, upgrade up to 500KVA • ROI in 3-5 years 	1	1825000/-	1825000/ +18% GST
2.	12V/75AH/50 Nos-1 set SMF Batteries for 20-30 minutes battery Backups with battery rack & links & accessories. Battery Make: -Quanta/Exide	1 set	330000/-	330000/- +18% GST
3	125KVA 3p-3p External Isolation Transformer at Input side.	1 set	185000/-	185000/+18% GST
4	Installation & Commissioning charges	1 set	10000/-	10000/+18% GST
5	Total Pricing			2350000/+ 18% GST

**NEW ENERGY
TO POWER**

Novateur Electrical & Digital Systems Private Limited
183, 10th Floor, Prestige Center Court-Office Block, Vijaya Forum Mall, NSK Salai,
Vadapalani, Chennai 600 026, India | T: +91 44 4656 5555

Regd. Office : 61/62, 6th Floor, Kalpataru Square, Kondivitta Road, Off Andheri- Kurla
Road(East), Mumbai, - 400 059, India. | T: +91-22-3041 6200 |
Corporate Identity Number (CIN): U31909MH2010PTC206487

www.numericups.com

Commercial Terms & Conditions: -

Order to be placed on	Through Authorized partner
Tax	GST is Extra 18% for UPS & Batteries
Freight	Free till site
Delivery	Material will be dispatched within 3-4 weeks from the date of receipt of your commercially cleared Order.
Payment	50% Advance along with the PO. Balance against delivery.
Warranty	For UPS - 60 Months from the date of Installation or 63 months from the date of delivery, Battery - 24 Months from the date of Installation or 27 months from the date of delivery,
Service	Onsite Service Support from Numeric Engineer
Installation requirement	Provision & laying of Input and Output switchgear, Distribution boards, I/p & O/p Power Cabling, Dedicated Earthing preparation, any kind of Civii and fabrication works are excluded from our scope of supply. We request you to provide the storage space for Material if required after the delivery at site.
Validity of Offer	15 days from Date of Quotation

Please feel free to contact the undersigned in case of any clarifications.

We now look forward to associate with you for this prestigious project.

Thanking you and assuring you best of our services and attention at all times

For, Novateur Electrical & Digital Systems Pvt Ltd, Mangalore

Thanks & regards

Pradeep Rai. M

**Manager-Business Development
Mangalore**

Novateur Electrical & Digital Systems Pvt Ltd

1st Floor, Shreyas Building, Chilimbi, Mangalore-575006. Karnataka State, India.

M +91 9379106007 / 8748028685/0824-2453323

pradeep.rai@numericups.com

www.numericups.com

Novateur Electrical & Digital Systems Private Limited
183, 10th Floor, Prestige Center Court-Office Block, Vijaya Forum Mall, NSK Salai,
Vadapalani, Chennai 600 026, India | T: +91 44 4656 5555

Regd. Office : 61/62, 6th Floor, Kalpataru Square, Kondivitta Road, Off Andheri- Kurla
Road(East), Mumbai, - 400 059, India. | T: +91-22-3041 6200 |
Corporate Identity Number (CIN): U31909MH2010PTC206487

www.numericups.com

**NEW ENERGY
TO POWER**

