

PURCHASE ORDER

DR.B.C.ROY COLLEGE OF PHARMACY & ALLIED HEALTH SCIENCES

DR.MEGHNAD SAHA SARANI, BIDHAN NAGAR, DURGAPUR-713206,WEST BENGAL

Phone: (0343) 253 2679, Fax: (0343) 253 2679, eMail: bcrcp_dgp@yahoo.co.in

Orde	r No: PO/BCRCP/00027/21-22				Date	: 09/11/2021
	dor Detail ; RAJITA SOLAR	SST				
		For BCRCP				
SL	Item Code & Desc	Quantity	Unit	Rate	Amount	Gross Amoun
1	SOLAR POWER PLANT 15KWP Off-Grid Solar Power Plant With 15 KVA - Supporting String Inverter With 15 KW Poly-Crystalline Panels With Supporting Gi Structure Complete accessories as per sito.(Dotail list of component is attached)Civil Work with Material (Units-15000) Indent No: IND/BCRCP/00030/21-22 Not Amount:-	1.000	ĸw	603750.000	603750.00	603,750,0
_	Total Item Value:-					603,750.0
	SGST-BILLWISE			6.00		36.225.0
	CGST-BILLWISE			6.00		36,225.0
_	Grand total:-					676,200.0
ESI	ords-Rupees: Six Lakh Seventy Six Thousand Two Hu RMS & CONDITIONS Delivery: Within 30 days from the date of receipt of Order at a Payment: 50 % payment as an advance shall be released ag of all materials as per materials list. 3) FINAL & BALANCE: 10 project works. Terms & Conditions: Defect Liability Period (DLP): Agency s paper of Rs. 100/- (Rupees One Hundred) that if defect is four date of work completion shall responsible to replace the same	our college campus . gainst proforma Invoic % payment shall be whall submit undertaking in any of supplied to defective materials a	ng prior to materials at their ow	final payment in within 12 months in cost.	a Non Judicial S or One year from	tamp n the
	All other Terms & Conditions as per the attached copy of conditions.			RCP College aut	hority and M/s. A	parajita
		- (1				
		10				
В	DYUT KUMAR SAHA	J.SINGH				



PURCHASE ORDER

DR.B.C.ROY COLLEGE OF PHARMACY & ALLIED HEALTH SCIENCES

DR.MEGHNAD SAHA SARANI, BIDHAN NAGAR, DURGAPUR-713206,WEST BENGAL

Phone: (0343) 253 2679, Fax: (0343) 253 2679, eMail: bcrcp_dgp@yahoo.co.in

orde	No: PO/BCRCP/00027/21-22			× .	Date	: 09/11/2021
	or Detail : RAJITA SOLAR	SST		4		
		For BCRCP				
SL.	Item Code & Desc	Quantity	Unit	Rate	Amount	Gross Amount
1	SOLAR POWER PLANT 15KWP Off-Grid Solar Power Plant With 15 KVA - Supporting String Inverter With 15 KW Poly-Crystalline Panels With Supporting GI Structure Complete accessories as per site. (Detail list of component is attached) Civil Work with Material (Units-15000) Indent No: IND/BCRCP/00030/21-22 Net Amount:-	1.000	KW	603750.000	603750.00	603,750.0
	Total Item Value:-	-				603,750.0
	SGST-BILLWISE			6.00		36,225.00 36,225.00
	CGST-BILLWISE	•		6.00		
	Grand total:-					676,200.00
	ords-Rupees: Six Lakh Seventy Six Thousand Two Hur RMS & CONDITIONS Delivery: Within 30 days from the date of receipt of Order at o Payment: 50 % payment as an advance shall be released ag of all materials as per materials list. 3) FINAL & BALANCE 10 project works. Terms & Conditions: Defect Liability Period (DLP): Agency s paper of Rs. 100/- (Rupees One Hundred) that if defect is four date of work completion shall responsible to replace the same All other Terms & Conditions as per the attached copy of cond solar.	ur college campus , ainst proforma Invoic % payment shall be hall submit undertaki id in any of supplied defective materials a litions duly signed joi	ng prior to materials at their ow ntly of BC	o final payment in within 12 months in cost. RCP College auth	a Non Judicial S or One year from	tamp i the
_		لامر				-
	IDYUT KUMAR SAHA	J,SINGH				
E	Die inchination		_		_	eceipt By



SERVICE ORDER

Page 1 of 1

DR.B.C.ROY COLLEGE OF PHARMACY & ALLIED HEALTH SCIENCES DR.MEGHNAD SAHA SARANI, BIDHAN NAGAR, DURGAPUR-713206, WEST BENGAL

Phone: (0343) 253 2679, Fax: (0343) 253 2679, eMail: bcrcp_dgp@yahoo.co.in

_	ador Detail: ARAJITA SOLAR		SERVICE	ORDER NO.: DATE :	SVC/BCRCP/0 09/11/2021	0024/21-22
Fax	one: :: vice Tax No: n No.:		Contact D Contact Pe Telephone Our Fax N E-mail	No. : umber: (034)	5) 253 2679 o_dgp@yahoo.co	o.ln
		For BCRCP				
SL	Main Text			Active Unit	UOM	Gross Amount
1	INSTALLATION CHARGES			1	NOS	20,000.00
The it	em covers the following services:					
SL	ltem Name	Unit	UOM	Price	Amou	nt Completion Dt
1, 1	STANDARD INSTALLATION CHARGES Installation and Commissioning Charges (units-15000)	1.00	NOS	20,000.00	20,000.0	00 08/12/2021
	Add - SGST-BILLWISE Add - CGST-BILLWISE		100	Total 9.00 % 9.00 %	20,000.0 1,800.0 1,800.0	00
	ords-Rupees: Twenty Three Thousand Six Hundred On RMS & CONDITIONS	ly	<u>Gr</u>	and Total	23,600.0	00
Pa	syment: After successful completion of work.		_			
		200				
	BIDYUT KUMAR SAHA	J.SINGH				
	Prepared By	Approved By			Re	eceipt By



SERVICE ORDER

Page 1 of 1

DR.B.C.ROY COLLEGE OF PHARMACY & ALLIED HEALTH SCIENCES DR.MEGHNAD SAHA SARANI, BIDHAN NAGAR, DURGAPUR-713206, WEST BENGAL

Phone: (0343) 253 2679, Fax: (0343) 253 2679, eMail: bcrcp_dgp@yahoo.co.in

_	dor Detail : RAJITA SOLAR		SERVICE (DRDER NO.: DATE :	SVC/BCRCP/ 09/11/2021	00024/21-22
-500			Contact De Contact Pe Telephone Our Fax No E-mail	No. : umber: (034)	3) 253 2679 o_dgp@yahoo.e	co.in
		For BCRCP				
SL	Main Text INSTALLATION CHARGES		-	Active Unit	NOS	Gross Amount 20,000.00
1						
SL.	em covers the following services:	Unit	UOM	Price	Amo	unt Completion Dt
1, 1	STANDARD INSTALLATION CHARGES Installation and Commissioning Charges (units-15000)	1.00	NOS	20,000.00	20,000	.00 08/12/2021
	Add - SGST-BILLWISE Add - CGST-BILLWISE		@	Total 9.00 % 9.00 %	20,000 1,800 1,800 23,600	.00
TES	fords-Rupees: Twenty Three Thousand Six Hundred Only SRMS & CONDITIONS ayment: After successful completion of work.			and Total	20.00	
	BIDYUT KUMAR SAHA	J.SINGH	1			
	Prepared By	Approved B	у		-	Receipt By



BIDYUT KUMAR SAHA

Prepared By

SERVICE ORDER

Page 1 of 1

DR.B.C.ROY COLLEGE OF PHARMACY & ALLIED HEALTH SCIENCES DR.MEGHNAD SAHA SARANI; BIDHAN NAGAR, DURGAPUR-713206,WEST BENGAL

Phone: (0343) 253 2679, Fax: (0343) 253 2679, eMail: bcrcp_dgp@yahoo.co.in

Vendor Detail: APARAJITA SOLAR		SERVICE ORDER NO.: DATE:		SVC/BCRCP/00024/21-22 09/11/2021		
Phone: Fax: Service Tax No: Pan No.:	•	Contact De Contact Pe Telephone Our Fax No E-mail	rson : No. : umber: (0343	3) 253 2679 _dgp@yahoo	.co.in	
Pan No.	For BCRCP	19 10				und.
Main Text		1	Active Unit	UOM	Gross Amo	Unt
1 INSTALLATION CHARGES			1	NOS	20,000.0	0
The Item covers the following services:	_ Unit	UOM		-	ount Complet 0.00 08/12/2	
1.1 STANDARD INSTALLATION CHARGES Installation and Commissioning Charges (units-15000)	1.00	NOS	20,000.0			
Add - SGST-BILLWISE-	-	100	Total 9.00 % 9.00 %	1777	00,00	
Add - CGST-BILLWISE		G	rand Total	23,6	00.00	
Jn Words-Rupees: Twenty Three Thousand Six Hundred C TESRMS & CONDITIONS	Only	,				_
Payment : After successful completion of work.					1	

J.SINGH

Approved By

Receipt By

÷,	Profe	orma In	voice			
APA	RAJITA SOLAR		Pl No.		Dated	
	ajita House,Ground Floor,2/175 Sree Colony		AP5/20-21/1	2	10-12-2021	
	ata-700092, West Bengal.		Delivery No		Mode/Terms of I	Payment
	N/UN 19AIIPC6444L1ZY		NA		RTGS/NEFT	
E-Ma	ul: mfo@aparaµtasolar.com		Quotation		Quotation Date	
Cont	inct Us . +91-7950629467 / +91-9531514033		APS/21-22/7	3	07-11-2021	
Dr. I	B.C.Roy College of Pharmacy & AHS		Work Order		Date	
Dr. M	leghnath Saha Sararu, Bidhan Nagar,		PO/BCRCP/	00027/21-22	05-04-2021	
Durg	apur - 713206, West Bengal.		DP No.		Delivery Note Da	ate
E-Ma	ul : berep_dgp@yahoo.co.in		NA		NA	
Phor	ne No: (0343) 2532679		Dispatch thro	ough	Destination Bidhan Nagar, Do	ırgapur
51 No.	Description of Goods	HSN/SAC	Qty.	UOM	Taxable Amount	Amount
1	** 40% Initial payment on work order value	5541	1	Nos	603750.00	241500.00
lu I	Less (Previous PI value)					10000.00
_	Total		1	Nos		231500.0

Amount Chargreable (in words)

E.& O.E.

Rs. Two Lac Thirty One Thousand Five Hundred Only

BANK DETAILS:

Bank Name : HDFC Bank

Branch :1/2 Cent

: 1/2 Central Park, Premises No. 98, Raja 5 C. Mallick Road, Kolkata-92

A/C Number : 50200044229217 IFS Code : HDFC0004283

Declaration

We declare that this invoice shows the actual price of the

Services/Goods described and that all particulars are true and correct.

For, Aparailla tolar

SUBJECT TO KOLKATA JURISDICTION
This is a Computer Generated Invoice

·		Proforma In	voice			
APA	RAJITA SOLAR		Invoice No.		Dated	
	ajita House,Ground Floor,2/175 Sree Colony		APS/20-21/	10	17-11-2021	
Kolk	ata-700092,West Bengal.	- 64	Delivery No		Mode/Terms of	Payment
GSTI	N/UN: 19AIIPC6444L1ZY		NA		RTGS/NEFT	
E-Ma	ul info@aparajitasolar.com		Reference		Reference Date	
Cont	act Us: +91-7950e29467 / +91-9531514033		APS/21-22/2	75	07-11-2021	
Dr. E	S.C.ROY COLLEGE OF PHARMACY & AHS		Work Order	No.	Dated	
Dr. M	leghnath Saha Sarara, Bidhan Nagar,		PO/BCRCP/	00027/21-22	09-11-2021	
Durg	apur - 713206, West Bengal.		DP No.		Delivery Note De	ate
E-Ma	ail : berep_dgp@yahoo co.in		NA		N.A	
Phon	ne No.: (0343) 2532679		Dispatch thre	ough	Destination Bidhan Nagar, Dr	urgapur
SI No.	Description of Goods	HSN/SAC	Qty.	UOM	Taxable Amount	Amount
1	15kWp On Grid solar power plant ** 50% Advance on Basic value	8541	1	Nos	623750.00	311575.00
	Total		1	Nos		311875.00

Amount Chargreable (in words)

E.& O.E.

Rs. Three Lac Eleven Thousand Eight Hundred Seventy Five Rupees Only

BANK DETAILS:

Bank Name : HDFC Bank

Branch : 1/2 Central Park, Premises No.98, Raja S.C. Mallick Road, Kolkata-92

A/C Number : 50200044229217 IFS Code : HDFC0004283

Declaration

We declare that this invoice shows the actual price of the

Services/Goods described and that all particulars are true and correct.

For, Aparajita Solar

SUBJECT TO KOLKATA JURISDICTION
This is a Computer Generated Invoice



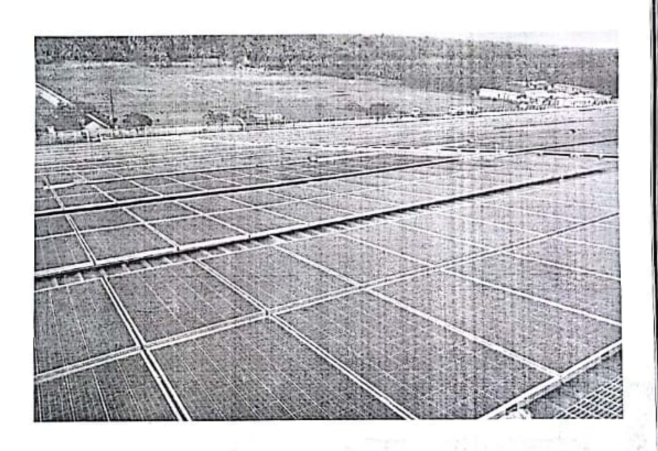
APARAJITA SOLAR

2/175 SREE COLONY, GROLIND FLOOR, OPP. REGENT ESTATE P.O. KOLKATA-700092 Contact no: 7980629467/9831514033

	A A		ı	parajitasola	ragmail.co	m		
		Deliv	ery Ch	ıallan			GSTIN: 19AIIPC6444L1ZY	
everse	Charges		NA		Transporte	10		
	Delivery Challan erse Charge: NA Ilan No: APS/21-22/64 Ilan Date: S-Dec-21 Ite: West Bengal te Code: DETAILS OF RECEIVER/BILLED TO: Dr. B.C.Roy College Of Pharm And Allfed Health Science Dr Meghnad Saha Saram Bidhannagar, Durgapur, Pas Burdwan, West Bengal TIN: te: West Bengal TIN: te: West Bengal TIN: TIN: Te: West Bengal To Skw On GRID To No. Description of Goods To Solar PV Modules To Eathing Electrorode				Vehicle No:		WB-972252	
hallan I	Date:		3-Dec-2	21	L R No:		NA .	
tate:	Delivery Challan NA APS/21-22/64 Allan No: APS/21-22/64 Allan Date: APS/21-22/64 APS/21-22/64				Date of Sup		03-12-2021	
tate Co	de:	1	9		Place of Su		Durgapur	
DE L'ARES	DETAILS OF	RECEIVER	BILLED	ro:	Di	TAILS OF C	ONSIGNEE/SHIPPED TO:	
Name: Dr. B.C.Roy College Of Pharmacy And Allied Health Sciences		Name:						
Address		Bidhann	agar, Durg	apur, Paschim	Address:			
CTIV.					Contact No	:		
			West Be	ngal	State:		WEST BENGAL	
		State Code:		19				
Sr. No.	200 P 100 P 100	Description		RODUCI	Qty	Unit	Remarks	
Sr. No.			of Goods		44	Num	Vikram 340 Wp Poly	
_		5	_		1	Set	Hot Dip Galvanized	
					3	Num	Reputed	
	The second secon	ode			3	Num	Reputed	
					1	Set	Reputed	
	- Comment of the comm				150	Num	Reputed	
	***************************************	15			1	Bag	Reputed	
	111011111111111111111111111111111111111				20	Pair	Elmax	
					400	Num	UV Protected	
		1 Tomas			8	Mtr.		
		4 Types			12	Num		
41,	PVCTape				300	Mtr.	Polycab	
~t2	DC Cable				300	7.111	FOR APARAMETASOLAR	
We deck	IATION: are that this challated and that all parti	culers are tru	e and corr	ect.			Cyros P	
				OLKATA JURIST				



A House of Complete Solar Solutions



Clint Name	Dr. B.C. Roy College of Pharmacy & AHS	1			230	
Address	Bidhannagar, Durgapur.	T.				
Subject	Revised 15KW On Grid Solar Power Plant	Ť.		40.10	Tre	*
Date	07-11-2021		-	-		
Ref. No.	APS/21-22/75				117	
			_	-		



Introduction: -

APARAJITA SOLAR is a Kolkata based Rooftop Solar Installation organization in West Bengal (India). We design, supply and install 1KW to 500KW Rooftop Off-Grid, On-Grid, and Hybrid Solar Power Plants for Home, Business, School, Colleges, Institutes and Industries. We provide free of cost solar consultancy and design solar structure as per site requirements in all major cities of West Bengal and India.

Nowadays, enterprises are facing rising costs of electricity. But today there is a solution – and that is nothing but rooftop solar. Our rooftop solar power systems have enabled SMEs across West Bengal to dramatically reduce their electricity bill. Commercial and industrial customers can expect a payback in just 3 to 4 years. Once paid off, electricity from solar is effectively free going forward. We look forward for your long-lasting Business relationship and we are committed to deliver high quality service & standards to our clients.

Vision: -

- Strive to build the world's best solar power plants in terms of quality, price, and performance.
- Aggressively capitalize on the emerging Grid and Off-Grid opportunities.
- Create job opportunities through engaging unemployed resources by spreading knowledge about Solar Energy.

Mission: -

- ★ We will translate our advanced technologies into value for our customers.
- We will ensure that our comprehensive business solutions will spearhead the renewable energy movement for a cleaner and greener environment globally.



Why Solar?

While a majority of the world's current electricity supply is generated from fossil fuels such as coal, oil and natural gas, these traditional energy sources face a number of challenges including rising prices, security concerns over dependence on imports from a limited number of countries which have significant fossil fuel supplies, and growing environmental concerns over the climate change risks associated with power generation using fossil fuels. As a result of these and other challenges facing traditional energy sources, governments, businesses and consumers are increasingly supporting the development of alternative energy sources and new technologies for electricity generation. Renewable energy sources such as solar, biomass, geothermal, hydroelectric and wind power generation have emerged as potential alternatives which address some of these concerns. As opposed to fossil fuels, which draw on finite resources that may eventually become too expensive to retrieve, renewable energy sources are generally unlimited in availability. Solar power generation has emerged as one of the most rapidly growing renewable sources of electricity. Solar power generation has several advantages over other forms of electricity generation. Reduced Dependence on Fossil Fuels. Solar energy production does not require fossil fuels and is therefore less dependent on this limited and expensive natural resource Environmental Advantages. Solar power production generates electricity with a limited impact on the environment as compared to other forms of electricity production. Matching Peak Time Output with Peak Time Demand. Solar energy can effectively supplement electricity supply from an electricity transmission grid, such as when electricity demand peaks in the summer Modularity and Scalability. As the size and generating capacity of a solar system are a function of the number of solar modules installed, applications of solar technology are readily scalable and versatile.



System Configuration: -

Basic components for On-Grid system -

- Solar PV module
- MPPT String Inverter
- Array Junction Box
- DC & AC Cables
- GI Structure

Technical Descriptions: -

Solar energy is important for many reasons and has great positive impact on environment. Solar / Photovoltaic devices convert light from sun into usable form of electrical energy. These mainly consist of PV modules, module mounting structures, inverters, monitoring devices etc. The system is further classified as Grid Connect (where the energy from PV system is fed into the Utility Grid) The proposed system is a On Grid system. As the name suggest, Solar On Grid Interactive solutions work in tandem with dedicated load provided by the customer. These systems allow you to store your solar power in batteries for use when the power grid goes down or if you are not on the grid. The systems are designed to reduce energy consumption, and hence help in reducing the energy bills.

Execution Methodology and Scope of Supply: -

Approximate area required 100-120Sq feet. Per KWP.

Have to provide shadow free area, Solar Modules will be oriented towards South at a suitable angle.



Scope Exclusion: -

Technical Spare and Parts, Equipment require for the projects Arrangement of room to keep the cleaning materials safely at project site. Supply of water & electricity for Operations & maintenance. Provide 24x7 Manpower Backup for the project.

Operation and Maintenance: -

Operation of the power plant is totally automatic in nature and does not require any attention as long as the systems are in operation. For maintenance, our technicians will visit the site within a period of 1 year for emergency break down maintenance free of cost. Separate order has to be given at a mutually agreed rate based on requirement. For Maintenance support please contact us.

Non-Employment: -

CLIENT will neither offer employment nor employ, directly or otherwise, any APARAJITA SOLAR employee, associated with the assignment, during the period between the date of the proposal and one year from the completion of the assignment. This clause would be applicable to APARAJITA SOLAR as well for Approved 711/21 any offer to CLIENT employees.

Proposal: -

51.No	Particulars	Units	Amount
1	15KWP Off-Grid Solar Power Plant With 15 KVA - Supporting String Inverter With 15 KW Poly-Crystalline Panels With Supporting GI Structure Complete accessories as per site. (Detail list of component is attached) Civil Work with Material	15000	603750.00
	Value		603750.00
	GST 1200		72450.00
	Total Value (A)		676200.00
2	Installation and Commissioning Charges	15000	20000 00
-	GST 1800		3600 00
	Total Value (B)		23600.00
	Grand Total [(A)+(B)]>		699800.00



Technical Proposal: -

SL.	Equipment	Features	Make	Qnty
A	Equipment	MODULE AND CONNECTOR	Linesky	
1 /	PV Module-Poly-Crystalline	25 years performance warranty. 80% Efficiency warranty for 25 years. Best in class conversion efficiency. Compliance to IEC Standards & MNRE Approved. Anti-Reflecting coating and black surface field. Optically, mechanically and electrically tested. Advance EVA Encapsulation. Strong Light Weight Aluminium Frame Design.	Vikiam / Wanzee 🗸	15 KWP
ń	MC4 Connector	Suitable for 4 sq mm de cable	Elmex	12
-	NC4 Comsector	MODULE MOUNTING STRUCTURE		WI DOLL
3 ~	Roof MMS	Angle Channel Corrosion resistance. Foundation Designed to counter wind speed. No damage to water proofing. Fixed Tilt Angle based on design Calculation for obtaining max generation.	MNRE Approved	1
4	AK Nut & Bolt for MMS	As per approved drawing		APR
15	MMS M12 x 35 mm Fasteners	Structure Mounting - GI 8.5 grade	Unbreko	APR
C	MMS M12 x 35 min Pastenders	INVERTER	Links	H. S.
* 0	15 KVA String Inverter Not yet Singflict as	5 years warranty. Dual MPPT Tracker, High Efficient >98.2%. Automatic restart time after high current. Graphic LCD Display, IP65 Protection Showing various input and output parameters such as. Output voltage, Unit generation, PV Voltage, Current with cumulative solar energy. With Web-monitoring.	ABB	1
D		DISTRIBUTION BOX		ME CONTI
7	Array Junction Box	4m-2out, 1000V DC	Reputed	1
8	Grid Interfacing Panel	Im1 out, 415 V. 63A	Reputed	1
E		CABLE & HARDWARES		W. Contract
N	DC Cable	4 SQ.MM X 1 CORE Cu	Polycab	200 M
10	AC Cable (Inverter to Inverter LT Panel)	4Cx 10sq mm Cu XLPE insulated Ar Cable	Mescab	50 M
11	AC Cable (Inverter LT Panel to Grid Interfacing LT Panel & Grid Interfacing	4Cx 10sq.mm AL XLFE insulated Ar Cable	Mescab	50 M
	AC Earthing Cable [Inverter & LT Panel]	ICxt sq mm CU AR XPLE Cable	Mescab	150 M



F	Land the second of the second	SAFETY & PROTECTION		1 2 4
13		 600 mm X 600 mm X 500 mm (depth) complete with cemented brick work (1:6) of minimum 150 mm width duly plastered with cement mortar (inside) (As per approved drawing) 		4
4	Earth Pilcover	300 X 300 mm Hinged Cover with locking arrangement	Standard	4
15	Insulators	Polymeric composite IEC 61109	Reputed	APR
10	Earth Bus Bar	AL [250x6x250 MM]	Reputed	4
G		BOS		
mirtia.	PVC Noumbering ferrule		Standard	2
	PVC Tape - (R,Y,B,G)		Steelgrip	APR
19	UPVC Condut Pipe & Tee bend or DC cable & earthing cable	UPVC (ISI Marked), 0°C to 50°C, UV stabilized, temperatures, Shock proof chemical resistant	Supreme	30 M
20	GI shaddle	Suitable for 25 min UPVC Pipe	Standard	50
21	Cable Gland	Double compressive Brass Gland to be provided.	Standard	10
22	Cable Lugs	Suitable for supplied cables		Lot
23	Procest Pedastal	100 x 100 x 80 mm M10 PCC		25
-	Salety Signage	b'x4.5" ACP adhesive stickers		4
3	Cable Tie - 300mm	Thickness 0.6 - 0.9 mm (mm), width 5 mm (min)	Standard	S
	Cable Tie - 200mm	Tluckness 0.0 - 0.9 mm (mm), width 5 mm (mm)	Standard	1
	Sand	Civil work for Pedastal Earth Pit & Structure foundation [M20 PCC]		APR
25	Stone	Civil work for Pedastal Earth Pit & Structure foundation [M20 PCC]		APR
29	Bricks	Civil work for Pedastal Earth Pit & Structure foundation [M20 PCC]		APR

Terms & Conditions: -

Price	For WB Basis.
G.S.T	Included
TAT	10 days within receiving of confirm work order along with advance
Transportation	Included
Installation Charges	Included
Commercial Terms & Condition	60% Advance with work order
	30% Before despatch of materials
	10% Post completion the project
Order Placement	Order shall be placed on our office at : Aparajita Solar
	Aparajita House, Ground Floor, 2/175 Sree Colony.
	Kolkata-700092, West Bengal