

APARNA CONSTRUCTIONS AND ESTATES PVT. LTD.

#802, Astral Heights, D.No: 6-3-352/2 & 3, Road # 1, Banjara HillsHyderabad - 500034 CIN NO: U24219TG1996PTC025330

Phone : +91-40-23352068/72 Fax : + 91-40-23350329



: ACE\PO\171\00567

; 25/12/2017

: West Side

PURCHASE ORDER

Date

Project

VK ENGINEERS

M.S.REDDY NAGAR, PLOT NO 92/A, H.M.T.ROAD, CHINTHAL,

Fax

HYDERABAD-500052, Telangana, India

: 040-64550151 Mobile : 8096002251

PH

GSTIN : 36AEGPV8482H1

Email : bhavani@vkengineershyd.in Contact Person:

V BHAVANI SHANKAR

Ref As per previous PO-ACE\PO\140\02752, Dated: 13\10\2017.

Please supply the under mentioned goods subject to Terms & Conditions mentioned in this PO & overleaf. Please quote this PO No. in all your supply documents.

: + 91-40-23350329

PAN No : AEGPV8482H

Code	HSN	Item Description	UOM	Qty	Unit Rate	Ta	x Rate	(%)	Amount INR
		Solor Water Heating Co.				SGST	CGST	IGST	
106288G	84191910	Make: Solarizer, Details as per Annexure-I Enclosed.	NOS	9.00	30000.00	2.50	2.50	0.00	270000.00
Price Basis : FOR our site Freight Basis : . Payment : Please see below general instructions				Sub - Total SGST CGST IGST		-	-		270000.00 6750.00 6750.00 0.00
		18		Grand Total Rounded off					283500.00
	106288G Basis at Basis ent	106288G 84191910 Basis : FOR our of Basis : Please set ry Days : 63	Solar Water Heating System, 100 LPD Make: Solarizer, Details as per Annexure-I Enclosed. Basis : FOR our site at Basis : ent : Please see below general instructions Ty Days : 63	Solar Water Heating System, 100 LPD Make: Solarizer, Details as per Annexure-I Enclosed. Basis : FOR our site at Basis : Please see below general instructions	Solar Water Heating System, 100 LPD Make: Solarizer, Details as per Annexure-I Enclosed. Sub - Total SGST ent : Please see below general instructions Grand Total	Solar Water Heating System, 100 LPD Make: Solarizer, Details as per Annexure-I Enclosed. Sub - Total SGST Ent : Please see below general instructions Grand Total OM Qty Unit Rate 106288G Sub - Total SGST CGST IGST	Solar Water Heating System, 100 LPD Make: Solarizer, Details as per Annexure-I Enclosed. Sub - Total SGST SGST SGST SGST Sub - Total SGST CGST IGST Sub - Total SGST CGST IGST Sub - Total SGST CGST IGST	Solar Water Heating System, 100 LPD Make: Solarizer, Details as per Annexure-I Enclosed. Solar Water Heating System, 100 LPD Make: Solarizer, Details as per Annexure-I Enclosed. Sub - Total SGST CGST SUB - Total SGST CGST IGST Ty Days : 63 Grand Total	Solar Water Heating System, 100 LPD Make: Solarizer, Details as per Annexure-I Enclosed. Solar Water Heating System, 100 LPD Make: Solarizer, Details as per Annexure-I Enclosed. Sub - Total SGST CGST IGST Sub - Total SGST CGST IGST Sub - Total SGST CGST IGST SGST CGST IGST Grand Total SGST CGST IGST Grand Total

eneral Instructions : (Without original GST invoice, material shall not be accepted at our stores)

1. You shall provide a standard guarantee of 2 years against all manufacturing defects. If any material is found to be defective, it shall be replaced by you without any extra cost to us. 2. Payment: 75% Immediate after delivery, 15% after Installation, 10% after Commissioning.

Value in Words: Rupees Two Lakh Eighty Three Thousands Five Hundred Only

Material Delivery Address:

Sy. No: 138/AA, 151 TO 153,

Khajaguda Village, Serilingampally,

Ranga Reddy District

Contact: Mr. Satya Raja Lingam

Mobile No: 9848402873

stores-westside@aparnaconstructions.com

GSTIN: 36AADCA1031D1ZH

Range Code: YNO701

In Emergency only, please contact Mr. P.Ravindra kumar- Stores - 9505507081

Prepared By

Ref. No.:

_	ANNEXURE - I		11 1 1 1 1 1 1 1 1 1			
This Annexure - I Forms and integral Part of PO- ACE\PO\171\00567, Dt:25\12\2017						
SNO	ITEM DESCRIPTION	UoM	QTY			
2	Supplying, Installing testing and commissioning of solar water heater with the following design parameters and specification Capacity of Solar water heater =100 LPD System output temprature=60 degree celsius Application = Bathing One set of collector =100LPD Hot water storage tank SS 304(tigwelding) Insulation = Rockwool with aluminium cladding or puf Absorbers & headers - copper Circulation of water -Thermosyphon process Piping - GI 'B' class Electrical heating back upheater -2KW for set with thermostat Operating Pressure=3.5Kg/cm2 Sacrificial anode = 1 no Instruments & control - temparaturegauge and water flowmeter with	Nos	9			
-	Electrcial Backup -100 LPD-Thermostat-2 KW	Nos	9			
200	Checkedity 25/1247	Author	ized			