Rate Contract

Government of India Directorate General of Supplies & Disposals Jeevan Tara Building, 5 Sansad Marg New Delhi-110001 Tel Number 23360610/23360537

Rate Contract no. SWHS/IT-2/RC-D3060000/0310/82/NA480/0665

Date 20-JUL-09

To,

SURYA SHAKTI 739, Industrial Area, Phase-II, Chandigarh

Sub: Rate Contract for supply of Solar Water Heating System valid from 20-JUL-09 To 31-MAR-10 .

- - (2) Your Quotation No SS/08-09/2379 And Dated 25-FEB-09.

Dear sir,

You are hereby informed that your above refered tender read with subsequent letters mentioned above for the Stores specified in the Schedules annexed has been accepted. This rate contract will be governed by the terms and conditions brought in the Form no. DGS&D 1001 available from dgs&d sales counter on payment of Rs. 50/-. The Rate Contract and the schedules annexed here to shall be the sole repository of this Rate Contract/ Transaction.

SCHEDULES ANNEXED

- 1. Schedule "A" Description of stores, prices, duties/taxes.
- 2. Schedule "B" special conditions of contract $\/$ Other information.
- 3. Schedule "C" Information to DDOs about parallel rate contracts.
- 4.Annexure Technical Specification

Yours Faithfully,

Assistant Director(S)/Section Officer/Dy.Director For and on behalf of the purchaser named in the Form DGS&D 1001.

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- 1. The Chief Controller of Accounts, Department of commerce, New Delhi/ COA Mumbai/COA Kolkata, COA Chennai.
- (Through authentication cell) This issues with the approval of competent authority.
- 2.Deputy Director General of Supplies & Disposals, Chennai -10 copies each
- 3. Deputy Director General of Supplies & Disposals, Kolkata -10 copies each
- 4. Deputy Director General of Supplies & Disposals, Mumbai -10 copies each
- 5. Deputy Director General (QA), Kolkata -10 copies each
- 6.Deputy Director General (QA), Chennai -10 copies each
- 7. Deputy Director General (QA), Mumbai -10 copies each 8. Deputy Director General (QA), DGS&D -10 copies each
- 9. Inspection Authority ADG(QA) DGS&D New Delhi 110001.
- 10.Quality assurance Officer Director (QA) Delhi Directorate/ Mumbai, Chennai/Kolkata.
- 11.Concurrent Audit
- 12.MIS Cell
- 13.Ledger clerk
- 14.0.L.Section
- 15.All Direct Demanding Officers as per mailing list maintained by DGS&D.

Assistant Director (S) / Section Officer / Deputy Director FOR DIRECTOR GENERAL OF SUPPLIES & DISPOSALS

SCHEDULE - A

- 1. RATE CONTRACT No.:-SWHS/IT-2/RC-D3060000/0310/82/NA480/0665
 Dated 20-JUL-09 fOR THE SUPPLY OF Solar Water Heating System
- 2. ADVANCE RATE CONTRACT NO.-Nil

Dated

3.(a) NAME AND FULL ADDRESS OF THE FIRM -

SURYA SHAKTI
739, Industrial Area, Phase-II,
Chandigarh
CHANDIGARH - 160002
Tel. No. - 0172-2653299
Fax Email - surya_shakti@yahoo.com

(b) NAME AND FULL ADDRESS OF MANUFACTURER -

SURYA SHAKTI 739, Industrial Area, Phase-II, Chandigarh 160002

- (c) BRAND: OWN
- 4. VALIDITY OF RATE CONTRACT :: 20-JUL-09 To 31-MAR-10
- 5. DESCRIPTION OF ITEM, SPECIFICATION, UNIT, RATE

Item Model Store Description Unit No. No.					Rate	
NO.	NO.				(in Rs.)	
1	SS/SWH01 /T1HX	Heating System with heat exchanger	Rated capacity in litres per of (LPD): 100, Min. aperture area of collector (sq. mtrs): 2, Electrical heater back up (KW): 2, Capacity of make up to (ltrs.): 5	:	26300 Rs. TWENTY-SIX THOUSAND THREE HUNDRED ONLY	
2	SS/SWH02 /T1HX	Solar Water Heating System with heat exchanger Type 1 for cold region.	Rated capacity in litres per (LPD): 200, Min. aperture area of collector (sq. mtrs): 4, Electrical heater back up (KW): 3, Capacity of make up to (ltrs.): 5	:	44000 Rs. FORTY- FOUR THOUSAND ONLY	
3	SS/SWH03 /T1HX	Solar Water Heating System with heat exchanger	Rated capacity in litres per of (LPD): 300, Min. aperture area of collector (sq. mtrs): 6, Electrical heater back up (KW): 4, Capacity of make up to	:	61100 Rs. SIXTY- ONE THOUSAND ONE	

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		Type 1 for cold region.	(ltrs.): 5		HUNDRED ONLY
4	SS/SWH05 /T1HX	Solar Water Heating System with heat exchanger Type 1 for cold region.	Rated capacity in litres per day (LPD): 500, Min. aperture area of collector (sq. mtrs): 10, Electrical heater back up (KW): 6, Capacity of make up tank (ltrs.): 5	NOS.	91400 Rs. NINETY-ONE THOUSAND FOUR HUNDRED ONLY
5	SS/SWH10 /T1HX	Solar Water Heating System with heat exchanger Type 1 for cold region.	Rated capacity in litres per day (LPD): 1000, Min. aperture area of collector (sq. mtrs): 20, Electrical heater back up (KW): 9, Capacity of make up tank (ltrs.): 10	NOS.	197000 Rs. ONE LAKHS NINETY- SEVEN THOUSAND ONLY
7	Deleted	Solar Water Heating System with heat exchanger Type 1 for cold region.	Rated capacity in litres per day (LPD): 3000, Min. aperture area of collector (sq. mtrs): 60, Electrical heater back up (KW): 18, Capacity of make up tank (ltrs.): 10	NOS.	0 Rs. ZERO ONLY
8	Deleted	Solar Water Heating System with heat exchanger Type 1 for cold region.	Rated capacity in litres per day (LPD): 800, Min. aperture area of collector (sq. mtrs): 16, Electrical heater back up (KW): 9, Capacity of make up tank (ltrs.): 10	NOS.	0 Rs. ZERO ONLY
11	SS/SWH01 /T2HX	Solar Water Heating System with heat exchanger Type 2 for warm region.	Rated capacity in litres per day (LPD): 100, Min. aperture area of collector (sq.mtrs.): 1.8, Electrical heater back up (KW): 2, Capacity of make up tank (ltrs): 5	NOS.	26300 Rs. TWENTY-SIX THOUSAND THREE HUNDRED ONLY
12	SS/SWH02 /T2HX	Solar Water Heating System with heat exchanger Type 2 for warm region.	Rated capacity in litres per day (LPD): 200, Min. aperture area of collector (sq.mtrs.): 3.6, Electrical heater back up (KW): 3, Capacity of make up tank (ltrs): 5	NOS.	44000 Rs. FORTY- FOUR THOUSAND ONLY
13	SS/SWH03 /T2HX	Solar Water Heating System with heat exchanger Type 2 for warm region.	Rated capacity in litres per day (LPD): 300, Min. aperture area of collector (sq.mtrs.): 5.4, Electrical heater back up (KW): 4, Capacity of make up tank (ltrs): 5	NOS.	60400 Rs. SIXTY THOUSAND FOUR HUNDRED ONLY
14	SS/SWH05 /T2HX	Solar Water Heating System with	<pre>Rated capacity in litres per day (LPD): 500,Min. aperture area of collector (sq.mtrs.):</pre>	NOS.	91400 Rs. NINETY-ONE

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		heat exchanger Type 2 for warm region.	9.0,Electrical heater back up (KW): 6,Capacity of make up tank (ltrs): 5		THOUSAND FOUR HUNDRED ONLY
15	SS/SWH10 /T2HX	Solar Water Heating System with heat exchanger Type 2 for warm region.	Rated capacity in litres per day (LPD): 1000, Min. aperture area of collector (sq.mtrs.): 18, Electrical heater back up (KW): 9, Capacity of make up tank (ltrs): 10	NOS.	179000 Rs. ONE LAKHS SEVENTY- NINE THOUSAND ONLY
30	SS/SWH01 /T1	Solar Water Heating System for cold region without heat exchanger Type 1.	Rated capacity in litres per day (LPD): 100,Min. aperture area of collector (sq. mtrs): 2,Electrical heater back up (KW): 2	NOS.	25200 Rs. TWENTY- FIVE THOUSAND TWO HUNDRED ONLY
31	SS/SWH02 /T1	Solar Water Heating System for cold region without heat exchanger Type 1.	Rated capacity in litres per day (LPD): 200, Min. aperture area of collector (sq. mtrs): 4, Electrical heater back up (KW): 3	NOS.	41700 Rs. FORTY- ONE THOUSAND SEVEN HUNDRED ONLY
32	SS/SWH03 /T1	Solar Water Heating System for cold region without heat exchanger Type 1.	Rated capacity in litres per day (LPD): 300,Min. aperture area of collector (sq. mtrs): 6,Electrical heater back up (KW): 4	NOS.	59350 Rs. FIFTY- NINE THOUSAND THREE HUNDRED FIFTY ONLY
33	SS/SWH05 /T1	Solar Water Heating System for cold region without heat exchanger Type 1.	Rated capacity in litres per day (LPD): 500,Min. aperture area of collector (sq. mtrs): 10,Electrical heater back up (KW): 6	NOS.	89700 Rs. EIGHTY- NINE THOUSAND SEVEN HUNDRED ONLY
37	Deleted	Solar Water Heating System for cold region without heat exchanger Type 1.	Rated capacity in litres per day (LPD): 2000, Min. aperture area of collector (sq. mtrs): 40, Electrical heater back up (KW): 12	NOS.	0 Rs. ZERO ONLY
40	SS/SWH01 /T2	Solar Water Heating System for warm region without heat exchanger	Rated capacity in litres per day (LPD): 100, Min. aperture area of collector (sq. mtrs): 1.8, Electrical heater back up (KW: 2	NOS.	25200 Rs. TWENTY- FIVE THOUSAND TWO

		Type 2.				HUNDRED ONLY	
41	SS/SWH02 /T2	Solar Water Heating System for warm region without heat exchanger Type 2.	Rated capacity in litres per day NOS. (LPD): 200,Min. aperture area of collector (sq. mtrs): 3.6,Electrical heater back up (KW: 3			41700 Rs. FORTY- ONE THOUSAND SEVEN HUNDRED ONLY	
42	SS/SWH03 /T2	Solar Water Heating System for warm region without heat exchanger Type 2.	Rated capacity in litres per day NOS. (LPD): 300,Min. aperture area of collector (sq. mtrs): 5.4,Electrical heater back up (KW: 4			58700 Rs. FIFTY- EIGHT THOUSAND SEVEN HUNDRED ONLY	
43	SS/SWH05 /T2	Solar Water Heating System for warm region without heat exchanger Type 2.	Rated capacity in litres per day NOS. (LPD): 500,Min. aperture area of collector (sq. mtrs): 9,Electrical heater back up (KW: 6			89700 Rs. EIGHTY- NINE THOUSAND SEVEN HUNDRED ONLY	
47	Deleted	Solar Water Heating System for warm region without heat exchanger Type 2.	(LPD): 20	ty in litres per day 000,Min. aperture ector (sq. mtrs):	NOS.	0 Rs. ZERO ONLY	
6-TERMS OF DELIVERY:				Free delivery at consignee's premises including installation & commissioning.			
7-EXCISE DUTY: Not Applicable							
8-SALES TAX:				Not Applicable CST / VAT inclusive @4%			
9-DELIVERY PERIOD:				Within 75 days from the date of receipt of order			
10-ANNUAL TURNOVER/MONETARY LIMIT:				Without Limit			
11-PAYMENT TERMS			90% on proof of inspection and provisional receipt of the stores by consignee and balance 10% on acceptance of the store after installation & commissioning and on submission of BG for equal amount of the balance payment valid for 2 months beyond the guarantee/ warranty period.				

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Nil

12-Slab Discount Clause:

13-PRICES: FIXED

14-QUANTITY OFFERED: Monetary Limit : Without Limit

15-MIN. QUANTITY IN SINGLE

SUPPLY ORDER: Without Limit

16-MIN. ORDER VALUE IN SINGLE

SUPPLY ORDER: Without Limit

17-STATUS OF RC HOLDING FIRM: SSI

18-PAYING AUTHORITY: The Chief Controller of Accounts, Deptt.

of Supply

16A, AKBAR ROAD New Delhi -110011

19-INSPECTION AUTHORITY: For Civil and Defence

ADG(QA), Jeevan Tara Building, Parliament

Street New Delhi

20-QUALITY ASSURANCE OFFICER: For Civil and Defence

Office of Director (Quality Assurance),

DGS&D

E-III, Phase-VII, Industrial Area,

SAS Nagar Mohali

PUNJAB -160055

21-PLACE WHERE THE STORES ARE TO

BE TENEDERED FOR INSPECTION:

At firm's factory

22-R/C IS DDOs OPERATED

Yes

With effect from First October two thousand eight (01-10-2008),all supply order(s) against this Rate Contract must be placed by Direct Demanding Officer(s) on-line through D.G.S&D web site (www.dgsnd.gov.in) (indentor's page) only. Supply order(s) in any other form placed on or after 01-10-2008 shall not be valid and shall not be acted upon by the contractor or any other concerned agencies.

DDO shall download the supply order and send an ink signed copy to the concerned paying authority specified in the rate contract through Registered / speed post immediately after on-line placement of Supply Order(s).

23-PACKING & SPECIFICATION see annexure

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Asstt. Director (S) / Section Officer / Dy. Director For and behalf of the purchaser named in the Form DGS&D 1001.

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All the R/C particulars including prices in respect of individual R/Cs are available on DGS&D website which can be accessed by all. The DGS&D website is http://dgsnd.gov.in

SCHEDULE - B

RC SPECIFICATION:

1.GUARANTEE / WARRANTY

All the Solar Water Heating Systems shall be warranted for a minimum period of 2 years from the date of installation and commissioning against any manufacturing and design defects. Consumables such as sacrificial anode, electrical heter, rubber parts etc. shall be warranted for a minimum period of one year from the date of installation and commissioning.

2. Note to Indentor

- 1. Consignee shall provide the following provision free of cost to contractor for installation and commissioning of the system.
- a) Levelled horizontal & shadow free roof area for installation of the system.
- b) Cold water tank & supply pipe line to the solar water heating system.
- c) Free covered locked storage space for keeping the solar collectors & other system components during installation.
- d) Free electricity & water supply at the site during installation & commissioning.
- e) Electric supply connection near the system.
- f) Cold water tank shall be provided at a height of 3 meters from the level of roof.

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- (1) Before placing supply order, DDOs are advised to check with DGS&D or on the website whether any further RCs have been awarded or amendments to Rate Contract have been issued
- (2) All the R/C particulars including prices in respect of individual R/C's are available on DGS&D website, which can be accessed by all. The access code of DGS&D website is http://dgsnd.gov.in

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ANNEXURE

FOR SOLAR WATER HEATING SYSTEM WITH FLAT COLLECTOR PLATE:

1.For Schedule 1 and 4: Type 1 for Cold Regions is for areas where ambient temperature

reaches 5 degree C or below.

2.For Schedule 2 and 5:Type 2 for Warm Regions is for areas where ambient temperature

are moderate and do not normally go below 5 degree C.

3. Solar water heating system comprising of solar flat plate collector, collectors stand assembly, stainless steel insulated hot water storage tank with heat exchanger and various other components.

Solar flat plate collector component shall have:

- a) solar flat plate collector cover plate made of toughened glass
- b) Sheet for absorber made of copper
- c) Absorber made of copper sheet and copper tube.
- 4. Solar Flat Plate Collector Specifications :

Solar flat plate collector shall conforming to IS: 12933 (part 1) with amdt.no.1 &

and IS:12933(Part 2)/2003 and various components shall be as under:

- a) Cover plate: Cover plate shall be toughened glass and thickness of 4.0~mm (min.) conforming to section-1 of IS: 12933(pt-2)/2003. The solar transmittance of the cover plate shall be minimum 82 percent at near normal incidence.
- b) Collector Box: Collector box shall be made of Aluminium sections only. Type, grade, size, workmanship and finish of the material used shall be as per section-2 of IS:12933 (pt-2)/2003. The minimum thickness of Aluminium shall be as under:

i)Channel section for sides
ii)Sheet for bottom
iii)Support for glass retaining
iv) Sheet for entire body
1.6 mm
1.2 mm
1.2 mm
1.0 mm

- c) Absorber: Absorber shall consist of riser, header and sheet for absorber. The Diameter of header shall be 25.4 +/-0.5mm and thickness 0.71mm.. The Diameter of riser shall be 12.7 +/-0.5mm and thickness 0.56mm and made of copper only. The distance between the risers from center to center shall be 120mm. Type grade, size, workmanship and finish of the material used shall be as per section-3 of IS:12933 (pt-2)/2003. Riser and header assembly designed for working pressure up to 24.5 K Pa (2.5kg/cm square) shall be tested for leakage at a minimum hydraulic pressure of 490 k Pa (5 Kg/cm square).
 - d) Sheet for absorber: Sheet for absorber shall be made of copper only. Type, grade, size, workmanship and finis of the material used shall be as per sectiob-3 of IS:12933 (pt-2)/2003. A sample piece of the absorber for having minimum area of 400 square cm. shall be heated in an oven at temperature of 175 degree C for 2 hours. After heating, the sample shall be taken out from the oven and cooled at room temperature. The cooled sample shall be inspected visually for damages, if any. There shall not be any appearance of blistering/rupture/peeling off of the coated/painted surface and of weakening of the bonding between absorber sheet and risers/headers.

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- e) Collector box insulation: Insulation shall be provided at back and sides. Thermal Resistance (R) of insulation material shall be minimum 0.96 m square degree C/W for back insulation and minimum 0.48 m square degree C/W for side insulation. This shall be derived after determining thermal conductivity (K) value at 100 degree C mean temperature in accordance with IS:3346.Collector box insulation shall conform to sec.4 of IS: 12933(pt-2)/2003
- f) Gaskets and Grommets: Gaskets and Grommets shall conform to sec.5 of IS: $12933 \, (pt-2)/2003$.
- 5. Insulated hot water storage tank: The thickness of the water storage tank shall be uniform.
 - a) Material: Insulated hot water storage tank shall be non-pressure type and made of stainless steel grade (X04Cr19Ni9 or X07Cr18Ni9 of IS: 1570(part 5)/1985)(Reaffirmed 2004),TIG/MIG welded.
 - b) Insulation:: Solar water heating system (SWHS) up to and including 500 LPD shall be insulated with 40mm thermal grade PUF insulation of 32 Kg/ meter cube or higher density. PUF insulation could be pre extruded type fitted with FRP exterior cladding or alternatively injection moulded in a twin walled steel tank and PPE end cap. Other systems shall be insulated with 100mm thick Rock wool of 48Kg/m3 density with 22swg Aluminum cladding. Systems up to 500 LPD may also alternatively be installed with 100 mm thick Rock wool of same specifications with aluminium or G.I.powder coated cladding.
 - c) Tank stand assembly shall be made of MS angle of size (min) 38x38x4 mm duly pretreated and stove enameled with black Colour paint. Alternatively tubular structure with Powder coating could also be provided.
- 6.Heat exchanger shall be cage type and made of copper/stainless steel tubes of grade X04Cr19Ni9 or X07Cr18Ni9 of IS: 1570(part 5)/1985(Reaffirmed 2004) .Heat exchangers

shall have a minimum of 0.24 sq. meters heat transfer area per 100 LPD capacity.

- 7.System inter connecting piping :ISI marked G.I. pipes, medium class of IS: 1239 duly insulated with 50mm thick rock wool of 48 Kg/m3 density and 26swg Al cladding. EPDM hose pipes can also be used for systems up to and including 500LPD.
- 8.Collector stand assembly shall be made of MS angle of size 38x38x4 mm duly pretreated and stove enameled with black Colour paint. Alternatively tubular structure with Powder coating could also be provided.
- 9. The capacity of make up tank shall be 5 liters up to 500 LPD and 10 liters for $1000\ \text{LPD}$ and above.
- 10.Electrical heaters: Electrical heater shall be ISI marked. Electrical heater backup shall be two nos. each of rating 3 KW for 500 LPD, 3 nos. each of rating 3 KW for 1000 LPD, 4 nos. each of rating 3 KW for 2000 LPD and 2 nos. of 3 KW rating in each of the three phase for 3000 LPD.
- 11. Temperature Gauge: Dial type, duly calibrated and suitable for temperature range from 0 degree C to 120 degree C and shall be provided for capacity above 500 LPD.

12. Suppliers shall furnish 2 valves, one for inlet and one for outlet .

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- 13.Other component essential for completeness of the system as per tenderers specification.
- 14. Installation, testing and commissioning of the complete system at consignee's end shall be completed within two months from the date of confirmation received from consignee that the ground and foundation work has been completed.
- 15. Supplier shall get general arrangement drawings approved from the indenter or consignee before supply of the system above 500 LPD. General arrangement drawing shall clearly show all the parts of the system (such as solar flat plate collectors, collectors stand assembly, stainless steel insulated hot water storage tank complete with stainless steel heat exchanger, sacrificial anode, electrical back up, internal and external piping, tank stand assembly, various valves, pressure gauges, temperature gauges, water meter etc) and their fixing arrangements.
- 16. Suppliers shall supply two sets of instruction manual to the consignee without any extra cost. Instruction manual shall containing the following details:
 - a) Schematic diagram of the solar collector and a domestic hot water system.
 - b)Instructions for installation (including mounting details) and use and safety precautions.
 - c)Instructions for repair and maintenance including causes for common failures, such as, dust ingress on glass cover, peeling of paint, scaling, damaged sealant, gasket and grommets and their remedies and
 - d)List of service outlets.
- 17. The firms shall furnish complete and satisfactory type test reports for each size / type of solar flat plate collector as per contract specification from any govt. laboratory to the concerned Director (QA). Type test reports shall be complete with authenticated drawing giving complete details of the various component used in the solar flat plate collector. Type test reports shall include all the tests listed in IS: 12933 (part 1) with amdt.no.1(excluding test requirements as per cl. 7.2.7 and 7.2.8 of IS) and IS:12933(Part 2)/2003 and also the tests included on various components of solar flat plate collector as per IS:12933 (pt 2) / 2003 .
- 18. The supplier shall get themselves registered for all the item as per this tender enquiry specification.

GENERAL TECHNICAL REQUIREMENTS FOR EVACUATED TUBE COLLECTOR SOLAR WATER HEATING SYSTEMS;

For Schedule 3:Solar Water Heating System with Evacuated Tube Collector type conforming to MNRE specification.

1. Electrical heaters: Electrical heater shall be ISI marked. Electrical heater

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backup shall be two nos. each of rating 3 KW for 500 LPD, 3 nos. each of rating 3 KW for 1000 LPD, 4 nos. each of rating 3 KW for 2000 LPD and 2 nos. of 3 KW rating in each of the three phase for 3000 LPD.

- 2. Installation, testing and commissioning of the complete system at consignee's end shall be completed within two months from the date of confirmation received from consignee that the ground and foundation work has been completed.
- 3. Supplier shall get general arrangement drawings approved from the indenter or consignee before supply of the system above 500 LPD. General arrangement drawing shall clearly show all the parts of the system (such as electrical back up, internal and external piping, tank stand assembly, various valves, pressure gauges, temperature gauges, water meter etc) and their fixing arrangements.
- 4. Suppliers shall supply two sets of instruction manual to the consignee without any extra cost. Instruction manual shall containing the following details:
 - a)Schematic diagram of the solar collector and a domestic hot water system.
 - b)Instructions for installation (including mounting details) and use and safety precautions.
 - c)Instructions for repair and maintenance including causes for common failures, such as, dust ingress on glass tubes, peeling of paint, scaling, damaged sealant, gasket and grommets and their remedies and
 - d)List of service outlets.
- 5. The follwing test to be conducted on solar water heating Evcuated tube collector type system.
 - a. High voltage test at 1500 V for 1 Minute.
 - b. Insulation Resistence Test.IR shall not be less than 2M_ohms at 500 DC.
 - c. Verification of the features and functional performence of the system.
 - d. Static pressure leakage Test.

Supplier shall submit approval from MNRE/Type test certificates as per MNRE specification for Evcuated Tube Collector type Solar Water Heating System at the time of registration and inspection.

Solar Water Heating System for cold region without heat exchanger Type 1.

Specification:

Water Heating System for cold regions without heat exchanger Type 1 with Solar flat plate collector conforming to IS: 12933 (part 1) with amdt.no.1 and 2 & IS:12933(Part-2)/2003 as per General Technical Requirements.

Solar Water Heating System for warm region without heat exchanger Type 2.

Specification:

Solar Water Heating System for warm regions without heat exchanger Type 2 with Solar flat plate collector conforming to IS: 12933 (part 1) with amdt.no.land 2 & IS:12933(Part-2)/2003 as per General Technical Requirements. Solar Water Heating System with heat exchanger Type 2 for warm region.

Specification:

Solar Water Heating System with heat exchanger Type 2 for warm regions with Solar flat plate collector conforming to IS: 12933 (part 1)/2003 with

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amdt.no.1 and 2 & IS:12933(Part-2)/2003 as per General Technical Requirements. Solar Water Heating System with heat exchanger Type 1 for cold region.

Specification :

Water Heating System with heat exchanger Type 1 for cold regions with Solar flat plate collector conforming to IS: 12933 (part 1)/2003 with amdt.no.land 2 & IS:12933(Part-2)/2003 as per General Technical Requirements.

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Click for Questionnaire's Answer