

**RFQ/NIT HEADER DETAIL**

ORGANIZATION NAME	CFP RUDRAPUR, BHEL	RFQ FLOATED UNDER THE POLICY	PURCHASE POLICY
RFQ/NIT REFERENCE	201601951(OOPEN TENDER)	RFQ OWNER/NIT OFFICER/ENQUIRY OWNER	MR Shyam Bihari Jaiswal(ENGINEER)
CODE/ENQUIRY NO			
NUMBER OF ITEMS ALREADY ATTACHED	34		
CURRENCY	INR - INDIAN RUPEE		
DESCRIPTION	SUPPLY OF SOLAR PUMPS		
DETAILED DESCRIPTION	ANNUAL FRAMEWORK AGREEMENT FOR SUPPLY OF SOLAR PUMPS AS PER TENDER		
NUMBER OF BID PART(S)	2	PUBLISHED DATE	23/06/2016 09:55:13 AM

**ATTRIBUTE(S)**

ATTRIBUTE NAME	ATTRIBUTE VALUE
Inspection Required	Y
Validity of the Offer	90 days
Remarks	AS PER TENDER

**DATE-TIME DETAIL(S)**

BID START DATE	Jun 22, 2016	BID DUE DATE	Jul 19, 2016 02:00:00:PM
BID OPEN DATE (SCHEDULED)	Jul 19, 2016 03:00:00:PM		

**PRE-BID DISCUSSION DETAILS**

PRE-BID DISCUSSION TYPE NOT REQUIRED

**ALTERNATE BID DECRYPTOR(S)**

USER DETAILS
MR MANOHER SINGH(Sr. ENGINEER)
MR Shyam Bihari Jaiswal(ENGINEER)
MR. Sunil Kumar Pant(Dy. Officer)
MR. Manoj Joshi(Asst. Engineer)
MR. Sandeep Kr Kesharwani(Asst. Engineer)

**SELLER DETAIL(S)**

CODE	ORGANIZATION NAME
OTI12061961	DISHA ELECTRONICS (MR AJAY SHARMA)

**OBSERVER DETAIL(S)**

OBSERVER USER NAME
V.V.R. SASTRY

**TERM AND CONDITION DETAIL(S) - SPECIAL TERM(S)**

SL. NO.	CATEGORY	DESCRIPTION



1	SPECIAL TERM(S)	<p>SPECIAL TERM(S)</p> <p><b>MAJOR TERMS &amp; CONDITIONS:</b></p> <p>1. Bidder shall quote rates on FOR-BHEL-Rudrapur, Uttarakhand-263153 (India) delivery basis. All transportation, freight and insurance shall be on account of bidder.</p> <p>2. Rates are offered for ANNUAL FRAMEWORK AGREEMENT for the tendered items. Rates shall be firm for 01 year during ordering under this annual agreement and multiple orders shall be placed during tenure of this annual agreement.</p> <p>3. Validity of offer shall be minimum 03 months from tender opening date.</p> <p>4. Delivery should be made within 4 weeks after award of individual PO relating to this annual contract.</p> <p>5. <b>PAYMENT TERMS:</b> 100% payment within 45 days from receipt of material subject to acceptance of material at BHEL.</p> <p><b>Any deviation in payment terms shall be loaded at (SBI PLR rate at the time of tender opening + 6%) for comparing standing.</b></p> <p>6. <b>RISK PURCHASE &amp; LD/PENALTY CLAUSE</b> as per standard BHEL norms shall be applicable with this enquiry.</p> <p><b>RISK PURCHASE CLAUSE:</b> On finding non-supply of the PO as per PO delivery terms, BHEL may sources the material from any alternate arrangements/orders. On such occasions, the difference of amount shall be recovered from pending / subsequent bill(s) of original supplier.</p> <p><b>LD/PENALTY CLAUSE:</b> On finding delay in supply of PO and not as per PO delivery terms, BHEL shall deduct an amount at the rate of 0.5% per week subject to maximum 10% of the PO value from respective bill(s) of the supplier.</p> <p><b>Non acceptance of above clauses shall be considered as deviation to this tender and shall be loaded at the rate of 10% for each case for comparing standing.</b></p> <p>7. BHEL will decide the lowest bidder for each tender item on LANDED COST TO</p>
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		<p>BHEL basis.</p> <p>8. BHEL reserves the right to go for Reverse Auction (RA) Event for price deciding round after techno-commercial evaluation.</p> <p>For more information on RA Event / Procedures / Modalities and Rules, please website</p> <p><a href="http://www.bhel.com">www.bhel.com</a> &amp; supplier registration page <a href="http://www.bhel.com/vender_registration/vender.php">http://www.bhel.com/vender_registration/vender.php</a></p> <p><i>If any bidder do not agree for participation in RA an BHEL decides to go for RA, the respective bid shall be summarily rejected on this ground.</i></p> <p>9. Independent External Monitor for this enquiry is SHRI VVR SASTRY, EX-CMD / BELvide Control No. TPRU16170001 under INTEGRITY PACT SYSTEM, BHEL.</p> <p>10. DISTRIBUTION CLAUSE: 100% tender quantities shall be allotted to respective L1 bidder.</p> <p>11. Being Annual Agreement, the tendered quantum is an expected estimated allocation. Actual ordering may increase / decrease from the tender quantum. And BHEL has no commitment to consume this annual agreement.</p> <p>BHEL reserves the right to SHORT CLOSE / TRUNCATE the agreement.</p> <p>,</p> <p><b>MAJOR TERMS &amp; CONDITIONS:</b></p> <p>1. Bidder shall quote rates on FOR-BHEL-Rudrapur, Uttrakhand-263153 (India) delivery basis. All transportation, freight and insurance shall be on account of bidder.</p>
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3. Validity of offer shall be minimum 03 months from tender opening date.

4. Delivery should be made within 4 weeks after award of individual PO relating to this annual contract.

5. PAYMENT TERMS: 100% payment within 45 days from receipt of material subject to acceptance of material at BHEL.

**Any deviation in payment terms shall be loaded at (SBI PLR rate at the time of tender opening + 6%) for comparing standing.**

6. RISK PURCHASE & LD/PENALTY CLAUSE as per standard BHEL norms shall be applicable with this enquiry.

RISK PURCHASE CLAUSE: On finding non-supply of the PO as per PO delivery terms, BHEL may source the material from any alternate arrangements/orders. On such occasions, the difference of amount shall be recovered from pending / subsequent bill(s) of original supplier.

LD/PENALTY CLAUSE: On finding delay in supply of PO and not as per PO delivery terms, BHEL shall deduct an amount at the rate of 0.5% per week subject to maximum 10% of the PO value from respective bill(s) of the supplier.

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10. DISTRIBUTION CLAUSE: 100% tender quantities shall be allotted to respective L1 bidder.

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**MAJOR TERMS & CONDITIONS:**

1. Bidder shall quote rates on FOR-BHEL-Rudrapur, Uttrakhand-263153 (India) delivery basis. All transportation, freight and insurance shall be on account of bidder.

2. Rates are offered for ANNUAL FRAMEWORK AGREEMENT for the tendered items. Rates shall be firm for 01 year during ordering under this annual agreement and multiple orders shall be placed during tenure of this annual agreement.



3. Validity of offer shall be minimum 03 months from tender opening date.

4. Delivery should be made within 4 weeks after award of individual PO relating to this annual contract.

5. PAYMENT TERMS: 100% payment within 45 days from receipt of material subject to acceptance of material at BHEL.

**Any deviation in payment terms shall be loaded at (SBI PLR rate at the time of tender opening + 6%) for comparing standing.**

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4. Delivery should be made within 4 weeks after award of individual PO



		<p>relating to this annual contract.</p> <p>5. PAYMENT TERMS: 100% payment within 45 days from receipt of material subject to acceptance of material at BHEL.</p> <p><b>Any deviation in payment terms shall be loaded at (SBI PLR rate at the time of tender opening + 6%) for comparing standing.</b></p> <p>6. RISK PURCHASE &amp; LD/PENALTY CLAUSE as per standard BHEL norms shall be applicable with this enquiry.</p> <p>RISK PURCHASE CLAUSE: On finding non-supply of the PO as per PO delivery terms, BHEL may source the material from any alternate arrangements/orders. On such occasions, the difference of amount shall be recovered from pending / subsequent bill(s) of original supplier.</p> <p>LD/PENALTY CLAUSE: On finding delay in supply of PO and not as per PO delivery terms, BHEL shall deduct an amount at the rate of 0.5% per week subject to maximum 10% of the PO value from respective bill(s) of the supplier.</p> <p><b>Non acceptance of above clauses shall be considered as deviation to this tender and shall be loaded at the rate of 10% for each case for comparing standing.</b></p> <p>7. BHEL will decide the lowest bidder for each tender item on LANDED COST TO BHEL basis.</p> <p>8. BHEL reserves the right to go for Reverse Auction (RA) Event for price deciding round after techno-commercial evaluation.</p> <p>For more information on RA Event / Procedures / Modalities and Rules, please website</p> <p><a href="http://www.bhel.com">www.bhel.com</a> &amp; supplier registration page <a href="http://www.bhel.com/vender_registration/vender.php">http://www.bhel.com/vender_registration/vender.php</a></p> <p><b>If any bidder do not agree for participation in RA an BHEL decides to go for RA, the respective bid shall be summarily rejected on this ground.</b></p>
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2	SPECIAL TERM(S)	<p>SPECIAL TERM(S)</p> <p><b>SPECIAL TERMS &amp; CONDITIONS</b></p> <p>1. Please make your quote for following MAKEs only.</p> <p>MAKE: LUBI, Lorentz, Grundfos, Rotomag, Kirloskar (KBL), Shakti, Duke</p> <p>Authorization Certificate required from original manufacture if stockists quote.</p> <p><i>In case of non-submission of the same, bidder shall not be considered and bid shall be summarily rejected.</i></p> <p>2. Minimum Warranty period shall be 05 (five) years from the date of billing.</p> <p><b>Non acceptance of above clause shall be considered as deviation to this tender and shall be loaded at the rate of 20% per year for un-warranted years for comparing standing.</b></p> <p>3. Test Certificates from MNRE approved LAB for respective model as per MNRE 2015-16 Specifications (For general/ Irrigation) &amp;</p> <p>MNRE 2014-15 specification (For Drinking Water Purpose) shall be provided.</p> <p>4. The controller / Inverter must have IP 54 protection or must be housed in a cabinet having at least IP54 protection.</p> <p>5. Full protections shall be incorporated against dry operation, open circuit, accidental short circuit &amp; reverse polarity of motor pump set shall be provided.</p> <p>6. Pump with controller / Inverter shall have remote monitoring system with provision of daily water output, the power generated by the PV array, UP TIME of Pump during the year, Number of days the pump was unused or under BD/Repair.</p> <p>'</p> <p><b>SPECIAL TERMS &amp; CONDITIONS</b></p> <p>1. Please make your quote for following MAKEs only.</p> <p>MAKE: LUBI, Lorentz, Grundfos, Rotomag, Kirloskar (KBL), Shakti, Duke</p> <p>Authorization Certificate required from original manufacture if stockists quote.</p> <p><i>In case of non-submission of the same, bidder shall not be considered and bid shall be summarily rejected.</i></p>
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4. The controller / Inverter must have IP 54 protection or must be housed in a cabinet having at least IP54 protection.

5. Full protections shall be incorporated against dry operation, open circuit, accidental short circuit & reverse polarity of motor pump set shall be provided.

6. Pump with controller / Inverter shall have remote monitoring system with provision of daily water output, the power generated by the PV array, UP TIME of Pump during the year, Number of days the pump was unused or under BD/Repair.

#### **SPECIAL TERMS & CONDITIONS**

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		6. Pump with controller / Inverter shall have remote monitoring system with provision of daily water output, the power generated by the PV array, UP TIME of Pump during the year, Number of days the pump was unused or under BD/Repair.
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**RFQ SPECIFIC REQUIRED ATTACHMENT(S)**
**PREQUALIFICATION**

SL. NO.	SUPPORTING DOCUMENT NAME	MANDATORY	ALLOW EXEMPTION	GROUP
1	COPY OF SUPPLY INVOICE FOR PAST SUPPLIES FOR REPSPECTIVE TENDER ITEM	YES	NO	EXPERIENCE

**RFQ/NIT ITEM DETAILS**

SL. NO.	CODE	DESCRIPTION	QUANTITY	RFQ/NIT U.O.M	OFFER U.O.M
1	RU9604302019	1 HP DC SOLAR SURFACE PUMPSOLAR SURFACE DC PUMP COMPETIBLE WITH 900WP SPV RATING:1HP BRUSHE OR BLDC/PMDC BODY: STAINLESS STEEL MONOBLOCK CENTRIFUGAL PUMP SHU T OFF DYNAMIC HEAD 12 MTRS WATER OUTPUT 90000LPD FROM A TOT AL HEAD OF 10MTRS SPEC: MODEL-I MNRE REV: ??	400.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b>	<b>ATTRIBUTE VALUE</b>		
		LOT 1	1		
		Lot Date	18-AUG-16		
		Lot Qty	400		
2	RU9604302027	2 HP SOLAR SURFACE DC PUMPSOLAR SURFACE DC PUMP COMPETIBLE WITH 1800WP SPV RATING:2HP BRUSH OR BLDC/PMDC BODY: STAINLESS STEEL MONOBLOCK CENTRIFUGAL PUMP SHUT OFF DYNAMIC HEAD 12 MTRS WATER OUTPUT 180000 LPD FROM A TOTAL HEAD OF 10 MTRS SPEC: MODEL-II MNRE REV: ??	300.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b>	<b>ATTRIBUTE VALUE</b>		
		LOT 1	1		
		Lot Date	18-AUG-16		
		Lot Qty	300		
3	RU9604302035	3 HP SOLAR SURFACE DC PUMPSOLAR SURFACE DC PUMP COMPETIBLE WITH 2700WP SPV RATING:3HP BRUSH OR BLDC/PMDC BODY: STAINLESS STEEL MONOBLOCK CENTRIFUGAL PUMP SHUT OFF DYNAMIC HEAD 25 MTRS WATER OUTPUT 135000 LPD FROM A TOTAL HEAD OF 20 MTRS SPEC: MODEL-III MNRE REV: ??	200.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b>	<b>ATTRIBUTE VALUE</b>		
		LOT 1	1		
		Lot Date	18-AUG-16		
		Lot Qty	200		
4	RU9604301012	1HP SOLAR DC SUBMERSIBLE PUMPSOLAR SUBMERCIBLE DC PUMP ALONG WITH CONTROLLER COMPETIBLE WITH 1200WP SPV RATING:1HP BLDC/PMDC ROTOR: CENTRIFUGAL/HELICAL BODY: STAINLESS STEEL CONTROLLER: MPPT SHUTOFF DYN. HEAD:45 MTRS WATER OUTPUT: 42000 LPD FROM A TOTAL HEAD OF 30MTRS AT STC SPEC: MODEL 1 MNRE REV: ??	500.00	Nos.	Nos.



ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE		
	LOT 1		1		
	Lot Date		18-AUG-16		
	Lot Qty		500		
5	RU9604301020	2 HP DC SUBMERCIBLE PUMPSOLAR SUBMERCIBLE DC PUMP ALONG WITH CONTROLLER COMPETIBLE WITH 1800WP SPV RATING:2HP BLDC/PMDC ROTOR: CENTRIFUGAL/HELICAL BODY: STAINLESS STEEL CONTROLLER: MPPT SHUTOFF DYN. HEAD:45 MTRS WATER OUTPUT: 63000 LPD FROM A TOTAL HEAD OF 30MTRS AT STC SPEC: MODEL II MNRE REV: ??	500.00	Nos.	Nos.
ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE		
	LOT 1		1		
	Lot Date		18-AUG-16		
	Lot Qty		500		
6	RU9604301136	3HP SOLAR SUBMERSIBLE DC PUMPSOLAR SUBMERCIBLE DC PUMP ALONG WITH CONTROLLER COMPETIBLE WITH 3000WP SPV RATING:3HP BLDC/PMDC ROTOR: CENTRIFUGAL/HELICAL BODY: STAINLESS STEEL CONTROLLER: MPPT SHUTOFF DYN. HEAD:45 MTRS WATER OUTPUT: 105000 LPD FROM A TOTAL HEAD OF 30MTRS AT STC SPEC: 45 MTRS HEAD REV: ??	300.00	Nos.	Nos.
ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE		
	LOT 1		1		
	Lot Date		18-AUG-16		
	Lot Qty		300		
7	RU9604301233	3 HP DC SUBMERSIBLE SOLAR PUMPSOLAR SUBMERCIBLE DC PUMP ALONG WITH CONTROLLER COMPETIBLE WITH 3000WP SPV RATING:3HP BLDC/PMDC ROTOR: CENTRIFUGAL/HELICAL BODY: STAINLESS STEEL CONTROLLER: MPPT SHUTOFF DYN. HEAD:75 MTRS WATER OUTPUT: 63000 LPD FROM A TOTAL HEAD OF 50MTRS AT STC SPEC: MODEL-IV MNRE REV: ??	300.00	Nos.	Nos.
ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE		
	LOT 1		1		
	Lot Date		18-AUG-16		
	Lot Qty		300		
8	RU9604301039	3 HP DC SUBMERCIBLE PUMPSOLAR SUBMERCIBLE DC PUMP ALONG WITH CONTROLLER COMPETIBLE WITH 3000WP SPV RATING:3HP BLDC/PMDC ROTOR: CENTRIFUGAL/HELICAL BODY: STAINLESS STEEL CONTROLLER: MPPT SHUTOFF DYN. HEAD:100 MTRS WATER OUTPUT: 42000 LPD FROM A TOTAL HEAD OF 70MTRS AT STC SPEC: MODEL V MNRE REV: ??	500.00	Nos.	Nos.
ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE		
	LOT 1		1		
	Lot Date		18-AUG-16		
	Lot Qty		500		



9	RU9604301152	5 HP DC SUBMERSIBLE SOLAR PUMPSOLAR SUBMERCIBLE DC PUMP ALONG WITH CONTROLLER COMPETIBLE WITH 4800WP SPV RATING:5HP BLDC/PMDC ROTOR: CENTRIFUGAL/HELICAL BODY: STAINLESS STEEL CONTROLLER: MPPT SHUTOFF DYN. HEAD:70 MTRS WATER OUTPUT: 100800 LPD FROM A TOTAL HEAD OF 50MTRS AT STC SPEC: MODEL-VI MNRE REV: ??	500.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b>	<b>ATTRIBUTE VALUE</b>		
		LOT 1	1		
		Lot Date	18-AUG-16		
		Lot Qty	500		
10	RU9604301055	5 HP DC SUBMERSIBLE PUMPSOLAR SUBMERCIBLE DC PUMP ALONG WITH CONTROLLER COMPETIBLE WITH 4800WP SPV RATING:5HP BLDC/PMDC ROTOR: CENTRIFUGAL/HELICAL BODY: STAINLESS STEEL CONTROLLER: MPPT SHUTOFF DYN. HEAD:100 MTRS WATER OUTPUT: 67200 LPD FROM A TOTAL HEAD OF 70MTRS AT STC SPEC: MODELVII MNRE REV: ??	500.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b>	<b>ATTRIBUTE VALUE</b>		
		LOT 1	1		
		Lot Date	18-AUG-16		
		Lot Qty	500		
11	RU9604301250	5 HP DC SUBMERSIBLE SOLAR PUMPSOLAR SUBMERCIBLE DC PUMP ALONG WITH CONTROLLER COMPETIBLE WITH 4800WP SPV RATING:5HP BLDC/PMDC ROTOR: CENTRIFUGAL/HELICAL BODY: STAINLESS STEEL CONTROLLER: MPPT SHUTOFF DYN. HEAD:150 MTRS WATER OUTPUT: 45600 LPD FROM A TOTAL HEAD OF 100MTRS AT STC SPEC: MODEL VIII MNRE REV: ??	500.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b>	<b>ATTRIBUTE VALUE</b>		
		LOT 1	1		
		Lot Date	18-AUG-16		
		Lot Qty	500		
12	RU9604304011	1 HP SOLAR SURFACE AC PUMPSOLAR SURFACE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 900WP SPV RATING:1HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:12 MTRS WATER OUTPUT:81000 LPD FROM A TOTAL HEAD OF 10MTRS AT STC SPEC: MODEL-I MNRE REV: ??	200.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b>	<b>ATTRIBUTE VALUE</b>		
		LOT 1	1		
		Lot Date	18-AUG-16		
		Lot Qty	200		
13	RU9604304020	2 HP SOLAR SURFACE AC PUMPSOLAR SURFACE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 1800WP SPV RATING:2HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:15 MTRS WATER OUTPUT:162000 LPD FROM A TOTAL HEAD OF 10MTRS AT STC SPEC: MODEL-II MNRE REV: ??	200.00	Nos.	Nos.



ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE		
	LOT 1		1		
	Lot Date		18-AUG-16		
	Lot Qty		200		
14	RU9604304038	3 HP SOLAR SURFACE AC PUMPSOLAR SURFACE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 2700WP SPV RATING:3HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:15 MTRS WATER OUTPUT:243000 LPD FROM A TOTAL HEAD OF 10MTRS AT STC SPEC: MODEL-III MNRE REV: ??	200.00	Nos.	Nos.
ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE		
	LOT 1		1		
	Lot Date		18-AUG-16		
	Lot Qty		200		
15	RU9604304135	3 HP SOLAR SURFAE AC PUMPSOLAR SURFACE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 2700WP SPV RATING:3HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:25 MTRS WATER OUTPUT:121500 LPD FROM A TOTAL HEAD OF 20MTRS AT STC SPEC: MODEL-IV MNRE REV: ??	200.00	Nos.	Nos.
ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE		
	LOT 1		1		
	Lot Date		18-AUG-16		
	Lot Qty		200		
16	RU9604304054	5 HP SOLAR SURFACE AC PUMPSOLAR SURFACE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 4800WP SPV RATING:5HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:15 MTRS WATER OUTPUT:432000 LPD FROM A TOTAL HEAD OF 10MTRS AT STC SPEC: MODEL-V MNRE REV: ??	200.00	Nos.	Nos.
ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE		
	LOT 1		1		
	Lot Date		18-AUG-16		
	Lot Qty		200		
17	RU9604304151	5 HP SOLAR SURFACE AC PUMPSOLAR SURFACE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 4800WP SPV RATING:5HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:30 MTRS WATER OUTPUT:216000 LPD FROM A TOTAL HEAD OF 20MTRS AT STC SPEC: MODEL-VI MNRE REV: ??	200.00	Nos.	Nos.
ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE		
	LOT 1		1		
	Lot Date		18-AUG-16		
	Lot Qty		200		



18	RU9604303015	1 HP SOLAR SBMERSIBLE AC PUMPSOLAR SUBMERCIBLE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 1200WP SPV RATING:1HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:45 MTRS WATER OUTPUT: 38400 LPD FROM A TOTAL HEAD OF 30MTRS AT STC SPEC: MODEL-I MNRE REV: ??	500.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b> LOT 1 Lot Date Lot Qty	<b>ATTRIBUTE VALUE</b> 1 18-AUG-16 500		
19	RU9604303023	2 HP AC SUBMERSIBLE SOLAR PUMPSOLAR SUBMERCIBLE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 1800WP SPV RATING:2HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:45 MTRS WATER OUTPUT:57600 LPD FROM A TOTAL HEAD OF 30MTRS AT STC SPEC: MODEL II MNRE REV: ??	400.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b> LOT 1 Lot Date Lot Qty	<b>ATTRIBUTE VALUE</b> 1 18-AUG-16 400		
20	RU9604303031	3 HP AC SUBMERSIBLE SOLAR PUMPSOLAR SUBMERCIBLE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 3000WP SPV RATING:3HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:45 MTRS WATER OUTPUT:96000 LPD FROM A TOTAL HEAD OF 30MTRS AT STC SPEC: MODEL-III MNRE REV: ??	300.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b> LOT 1 Lot Date Lot Qty	<b>ATTRIBUTE VALUE</b> 1 18-AUG-16 300		
21	RU9604303139	3 HP AC SUBMERSIBLE SOLAR PUMPSOLAR SUBMERCIBLE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 3000WP SPV RATING:3HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:75 MTRS WATER OUTPUT:57000 LPD FROM A TOTAL HEAD OF 50MTRS AT STC SPEC: MODEL-IV MNRE REV: ??	300.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b> LOT 1 Lot Date Lot Qty	<b>ATTRIBUTE VALUE</b> 1 18-AUG-16 300		
22	RU9604303236	3 HP AC SUBMERSIBLE SOLAR PUMPSOLAR SUBMERCIBLE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 3000WP SPV RATING:3HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:100 MTRS WATER OUTPUT:39000 LPD FROM A TOTAL HEAD OF 70MTRS AT STC SPEC: MODEL-V MNRE REV: ??	500.00	Nos.	Nos.



ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE		
	LOT 1		1		
	Lot Date		18-AUG-16		
	Lot Qty		500		
23	RU9604303058	5 HP AC SUBMERSIBLE SOLAR PUMPSOLAR SUBMERCIBLE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 4800WP SPV RATING:5HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:70 MTRS WATER OUTPUT:91200 LPD FROM A TOTAL HEAD OF 50MTRS AT STC SPEC: MODEL-VI MNRE REV: ??	300.00	Nos.	Nos.
ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE		
	LOT 1		1		
	Lot Date		18-AUG-16		
	Lot Qty		300		
24	RU9604303155	5 HP AC SUBMERSIBLE SOLAR PUMPSOLAR SUBMERCIBLE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 4800WP SPV RATING:5HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:100 MTRS WATER OUTPUT:62400 LPD FROM A TOTAL HEAD OF 70MTRS AT STC SPEC: MODEL-VII MNRE REV: ??	500.00	Nos.	Nos.
ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE		
	LOT 1		1		
	Lot Date		18-AUG-16		
	Lot Qty		500		
25	RU9604303252	5 HP AC SUBMERSIBLE SOLAR PUMPSOLAR SUBMERCIBLE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 4800WP SPV RATING:5HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:150 MTRS WATER OUTPUT:40800 LPD FROM A TOTAL HEAD OF 100MTRS AT STC SPEC: MODEL-VIII MNRE REV: ??	300.00	Nos.	Nos.
ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE		
	LOT 1		1		
	Lot Date		18-AUG-16		
	Lot Qty		300		
26	RU9604303074	7.5 HPAC SUBMERSIBL SOLAR PUMPSOLAR SUBMERCIBLE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 6750WP SPV RATING:7.5HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:70 MTRS WATER OUTPUT:128250 LPD FROM A TOTAL HEAD OF 50MTRS AT STC SPEC: MODEL-IX MNRE REV: ??	200.00	Nos.	Nos.
ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE		
	LOT 1		1		
	Lot Date		18-AUG-16		
	Lot Qty		200		



27	RU9604303171	7.5 HPAC SOLAR SUBMERSIBL PUMPSOLAR SUBMERCIBLE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 6750WP SPV RATING:7.5HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:100 MTRS WATER OUTPUT:87750 LPD FROM A TOTAL HEAD OF 70MTRS AT STC SPEC: MODEL-X MNRE REV: ??	200.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b> LOT 1 Lot Date Lot Qty	<b>ATTRIBUTE VALUE</b> 1 18-AUG-16 200		
28	RU9604303279	7.5HPAC SUBMERSIBLE SOLAR PUMPSOLAR SUBMERCIBLE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 6750WP SPV RATING:7.5HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:150 MTRS WATER OUTPUT:57375 LPD FROM A TOTAL HEAD OF 100MTRS AT STC SPEC: MODEL-XI MNRE REV: ??	200.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b> LOT 1 Lot Date Lot Qty	<b>ATTRIBUTE VALUE</b> 1 18-AUG-16 200		
29	RU9604303090	10 HP AC SOLAR SUBMERSIBL PUMPSOLAR SUBMERCIBLE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 9000WP SPV RATING:10HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:70 MTRS WATER OUTPUT:171000 LPD FROM A TOTAL HEAD OF 50MTRS AT STC SPEC: MODEL-XII MNRE REV: ??	200.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b> LOT 1 Lot Date Lot Qty	<b>ATTRIBUTE VALUE</b> 1 18-AUG-16 200		
30	RU9604303198	10 HP AC SOLAR SUBMERSIBL PUMPSOLAR SUBMERCIBLE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 9000WP SPV RATING:10HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:100 MTRS WATER OUTPUT:117000 LPD FROM A TOTAL HEAD OF 70MTRS AT STC SPEC: MODEL-XIII MNRE REV: ??	200.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b> LOT 1 Lot Date Lot Qty	<b>ATTRIBUTE VALUE</b> 1 18-AUG-16 200		
31	RU9604303295	10 HP AC SOLAR SUBMERSIBL PUMPSOLAR SUBMERCIBLE AC PUMP ALONG WITH MPPT INVERTER COMPETIBLE WITH 9000WP SPV RATING:10HP INDUCTION MOTOR CENTRIFUGAL PUMP V/F CONTROL BODY: STAINLESS STEEL SHUTOFF DYN. HEAD:150 MTRS WATER OUTPUT:76500 LPD FROM A TOTAL HEAD OF 100MTRS AT STC SPEC: MODEL-XIV MNRE REV: ??	200.00	Nos.	Nos.



	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b> LOT 1 Lot Date Lot Qty	<b>ATTRIBUTE VALUE</b> 1 18-AUG-16 200		
32	RU9604301110	1 HP DC SOL SUBMER DRKG PUMPSOLAR SUBMERCIBLE DC PUMP DRINK WATER WITH CONTROLLER COMPETIBLE WITH 900WP SPV RATING:1HP BLDC/PMDC ROTOR: CENTRIFUGAL/HELICAL BODY: STAINLESS STEEL CONTROLLER: MPPT SHUTOFF DYN. HEAD:45 MTRS WATER OUTPUT: 20000 LPD FROM A TOTAL HEAD OF 30MTRS AT STC SPEC: MODEL-III MNRE REV: ??	200.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b> LOT 1 Lot Date Lot Qty	<b>ATTRIBUTE VALUE</b> 1 18-AUG-16 200		
33	RU9604301217	1 HP DC SLR SUBMER DRKG PUMPSOLAR SUBMERCIBLE DC PUMP DRINKING WATER WITH CONTROLLER COMPETIBLE WITH 900WP SPV RATING:1HP BLDC/PMDC ROTOR: CENTRIFUGAL/HELICAL BODY: STAINLESS STEEL CONTROLLER: MPPT SHUTOFF DYN. HEAD:90 MTRS WATER OUTPUT: 10000 LPD FROM A TOTAL HEAD OF 60MTRS AT STC SPEC: MODEL-IV MNRE REV: ??	200.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b> LOT 1 Lot Date Lot Qty	<b>ATTRIBUTE VALUE</b> 1 18-AUG-16 200		
34	RU9604301314	1 HP DC SLR SUBMER DRKG PUMPSOLAR SUBMERCIBLE DC PUMP DRINKING WATER WITH CONTROLLER COMPETIBLE WITH 900WP SPV RATING:1HP BLDC/PMDC ROTOR: CENTRIFUGAL/HELICAL BODY: STAINLESS STEEL CONTROLLER MPPT SHUTOFF DYN. HEAD:120 MTRS WATER OUTPUT: 5000 LPD FROM A TOTAL HEAD OF 90MTRS AT STC SPEC: MODEL-V MNRE REV: ??	200.00	Nos.	Nos.
	ATTRIBUTE DETAILS	<b>ATTRIBUTE NAME</b> LOT 1 Lot Date Lot Qty	<b>ATTRIBUTE VALUE</b> 1 18-AUG-16 200		



**IMPORTANT NOTICE**

PLEASE READ THE FOLLOWING ATTACHMENT(S)[SEPARATELY DOWNLOADABLE] ALONG WITH THIS RFQ/NIT/ENQUIRY .

**RFQ/NIT/ENQUIRY - ATTACHMENTS**

<b>LABEL</b>	<b>FILE NAME</b>
General Instructions- dt 29	General Instructions- dt 29.pdf
PUBLIC PROCUREMENT POLICY	PUBLIC PROCUREMENT POLICY.pdf
RA guidelines	RA guidelines.pdf

