Tender No: 67/NITS/WORKS/GEYSER PURCHASE FOR HOSTEL/17-18/ 909 Date: 28/12/2017

Sub: Invitation of Tender for supply of Geysers.

You are requested to submit your competitive BID for the items given in this tender document enclosed herewith. The terms & Conditions are as given below:

Closing Date & Time for submission of bid	11/01/2018 (5:00 PM)			
Opening Date & Time	15/01/2018 (11:00AM)			
Bid to be submitted to	Faculty In-charge for Power and Energy Conservation Initiative, National Institute of Technology Sikkim, Ravangla Campus, Barfung, South Sikkim, 737139			
For any clarification	e-mail— peci@nitsikkim.ac.in			
Place of opening of bid	PECI Office, National Institute of Technology Sikkim, Ravangla Campus, Barfung, South Sikkim, 737139			
Application fees (nonrefundable)	₹500/- in form of a Demand Draft drawn in favour of DIRECTOR, NIT Sikkim			
EMD (Non-interest bearing)	₹ 15,000.00/- (Rupees Fifteen Thousand Only) in form of a Demand Draft drawn in favour of DIRECTOR, NIT Sikkim with validity 90 days after closing date.			

- 1. All bidders shall bid for all items. Evaluation to be done on collective/Partial basis.
- 2. The quoted price will remain valid for 3 month and no alteration/ change in rate is allowed after issue of Work Order/Purchase order.
- 3. You must submit the copy of (a) Firm registration certificate (b) Trade License; (c)GST Registration Certificate & Authorization Dealer certificate along with your bid..
- 4. Quotations may either be in (a) letter head or (b) format but duly stamped by the authorized signatory along with a forwarding letter on letter head. Otherwise the bid shall stand rejected.
- 5. Payment shall be made only after the receiving of materials against the Purchase Order with satisfactory level ensuring all the specification and the quality of the material/items ordered.
- 6. Contact Nos. and E-mail IDs of Authorized persons of the firm must be given.
- 7. NIT Sikkim can cancel fully or partially any one items all items based on their requirement or can increase or decrease the quantity. Bidder cannot claim any cost from NIT Sikkim.
- 8. The Vendors should not have been blacklisted by any central / state government bodies. Declaration of the same to be enclosed along with tender document.
- 9. The Vendor should attached the catalog of the product to verify the specification, if any specification is not matched the vender will be rejected.
- 10. The price quoted should include transportation charges. The price quoted should be for NIT Sikkim, Ravangla. Please quote Taxes separately in the format as per existing rates.
- 11. The payment shall be released within 30 days of satisfactory delivery of the materials to the satisfaction of the institute committee.
- 12. **Delivery period for all the items will be within 15 working days**. The authority of NIT reserves the right to extend the delivery period on request with valid reason else following penalty clause shell be applicable.
- 13. **Penalty Clause:** a) 1% of the bill amount for delay in supplying of materials up to 15 days.
 - b) 2% of the bill amount for delay in supplying of materials up to one month.
 - c) 5% of the bill amount for delay in supplying of materials more than one month.

Tender No: 67/NITS/WORKS/GEYSER PURCHASE FOR HOSTEL/17-18/909 Date: 28/12/2017

Quotations are invited for the supply of the following materials for the institute. The detailed specifications are given below. You are requested to quote in the format given below

				Tax Per
			UNIT	Unit with %
15 L ,2000W Electric Geyser	10 nos	RACOLD,HAVELLS,AO		
with Hot & Cold water pipe,16		SMITH, VENUS		
A plug top(Havells ,Goldmedal,				
Anchor) and Anchor fastner for				
installation With all below				
mention specification.				
*Rated pressure-8 bar				
* Overhead protection				
*Energy Rating -5 Star				
*I/P voltage-230V/50Hz				
*Polymer protective coating for				
Inner Container.				
*Protect the Heating Element				
from Corrosion.				
*Safety against High				
Temperature, Pressure with				
adjustable thermostat, Cutout				
and Multi-function safety valve.				
*Rust proof outer body.				
25 L 2000W Flastria Course	25	DACOLD HAVELIC AO		
•	25 nos			
• • •		SMITH, VENUS		
•				
•				
•				
•				
<i>c, c</i>				
	A plug top(Havells ,Goldmedal, Anchor) and Anchor fastner for installation With all below mention specification. *Rated pressure-8 bar * Overhead protection *Energy Rating -5 Star *I/P voltage-230V/50Hz *Polymer protective coating for Inner Container. *Protect the Heating Element from Corrosion. *Safety against High Temperature, Pressure with adjustable thermostat, Cutout and Multi-function safety valve.	A plug top(Havells ,Goldmedal, Anchor) and Anchor fastner for installation With all below mention specification. *Rated pressure-8 bar * Overhead protection *Energy Rating -5 Star *I/P voltage-230V/50Hz *Polymer protective coating for Inner Container. *Protect the Heating Element from Corrosion. *Safety against High Temperature, Pressure with adjustable thermostat, Cutout and Multi-function safety valve. *Rust proof outer body. 25 L, 2000W Electric Geyser with Hot & Cold water pipe, 16 A plug top (Havells,Goldmedal, Anchor) and Anchor fastner for installation With all below mention specification. *Rated pressure-8 bar * Overhead protection *Energy Rating -5 Star *I/P voltage-230V/50Hz *Polymer protective coating for	A plug top(Havells ,Goldmedal, Anchor) and Anchor fastner for installation With all below mention specification. *Rated pressure-8 bar * Overhead protection *Energy Rating -5 Star *I/P voltage-230V/50Hz *Polymer protective coating for Inner Container. *Protect the Heating Element from Corrosion. *Safety against High Temperature, Pressure with adjustable thermostat, Cutout and Multi-function safety valve. *Rust proof outer body. 25 L, 2000W Electric Geyser with Hot & Cold water pipe, 16 A plug top (Havells,Goldmedal, Anchor) and Anchor fastner for installation With all below mention specification. *Rated pressure-8 bar * Overhead protection *Energy Rating -5 Star *I/P voltage-230V/50Hz *Polymer protective coating for	A plug top(Havells, Goldmedal, Anchor) and Anchor fastner for installation With all below mention specification. *Rated pressure-8 bar * Overhead protection *Energy Rating -5 Star *I/P voltage-230V/50Hz *Polymer protective coating for Inner Container. *Protect the Heating Element from Corrosion. *Safety against High Temperature, Pressure with adjustable thermostat, Cutout and Multi-function safety valve. *Rust proof outer body. 25 L, 2000W Electric Geyser with Hot & Cold water pipe, 16 A plug top (Havells, Goldmedal, Anchor) and Anchor fastner for installation With all below mention specification. *Rated pressure-8 bar * Overhead protection *Energy Rating -5 Star *I/P voltage-230V/50Hz *Polymer protective coating for

*Protect the Heating Ele	ment		
from Corrosion.			
*Safety against High			
Temperature, Pressure v	vith		
adjustable thermostat, C	utout		
and Multi-function safet	y valve.		
*Rust proof outer body.			

- 1. The price quoted should include transportation charges. The price quoted should be FOR NIT Sikkim, Ravangla. Please quote Taxes separately in the format as per existing rates.
- 2. The payment shall be released within 30 days of satisfactory delivery of the materials to the satisfaction of the institute committee.
- 3. Please read all the terms & conditions of the tender document enclosed herewith. The firm participating in the bidding process have to comply with all terms & conditions of the tender.
- 4. The quoting partially shall not be considered eligible for participating in the bid.

FIC for Power and Energy Conservation Initiative