



An ISO 9001 & 14001  
Certified Company

# Rehabilitation Plantations Limited

(A Joint Venture of Govt. of India & Govt. of Kerala)

CIN - U01119KL1976SGC002799

GSTIN32AAACT8105A1Z2

Regd. Office : PUNALUR- 691 305, KOLLAM DIST., KERALA, INDIA



## E- TENDER NOTICE

E-tenders are invited at the Risk and cost of M/s.Kerala Gas Parts and Services, Thiruvananthapuram, for the “Conversion of Hot Air Drier (Capacity 2 tonnes/ shift), from producer gas (gasifier) to LPG system (10X2 cylinder), at ISNR Factory, Abhayagiri, Koovakkadu. P.O, Kulathupuzha, Kollam- 691310, from the authorized dealers. The cost of tender form Rs.1400/- +18% GST =1652/- and EMD of Rs.7000/-. Rate quoted should be inclusive of loading, unloading, handling, transportation charges, taxes etc. (all inclusive). Last date and time for uploading the tender in the e-tender site [www.etenders.kerala.gov.in](http://www.etenders.kerala.gov.in) up to 12.02.2024, 5.00 PM. Tender will be opened on 14.02.2024, 11.00 AM.

Tender ID: 2024\_RPL\_641655\_1

S/d  
Managing Director

RPL/S/2452/2023-24/ 2845

dtd:19.01.2024

**REHABILITATION PLANTATIONS LIMITED**  
(A Joint Venture of Govt. of India & Govt. of Kerala)  
REGD: OFFICE: PUNALUR, KOLLAM DISTRICT  
KERALA – 691 305  
(ISO 9001 & 14001 Company)

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RPL/S/42109/2023-24/

Dtd: 19.01.2024

**E-TENDER CONDITIONS FOR THE CONVERSION OF HOT AIR DRIER  
(CAPACITY 2 TONNES PER SHIFT) FUEL FROM PRODUCER GAS TO LPG  
SYSTEM IN ISNR FACTORY AT KULATHUPUZHA ESTATE**

1. E-tender at the risk and cost of M/s. Kerala Gas Parts and Services, Thiruvananthapuram is invited for the conversion of Hot air drier fuel (capacity 2 tonnes/shift) in ISNR Factory, Kulathupuzha from producer gas (from a Gasifier) to LPG system (10X2 cylinder). Material should conform to the detailed specifications and other details shown in annexure-1 attached herewith.
2. Last date and time for uploading the tender in the e-tender site is 5 pm on 12.02.2024. The tender will be opened at 11.00 AM on 14.02.2024. If the date of tender happens to be a holiday, the tender will be opened on the next working day.
3. Every intending bidder has to sign on each page of tender conditions (not initials) in token of having accepted the same and upload the same. No page should be removed/detached from the tender document.
4. Tenderer may visit our ISNR factory and collect the required details for the drier before quoting their offer.
5. The rates quoted in the tender must be inclusive of all taxes, machine demonstration, loading & unloading, transport insurance (wherever applicable) and transportation charges to deliver the equipment at ISNR Factory, Kulathupuzha Estate. All the intending bidders will have to furnish tender form cost of Rs.1400+18% GST=1652/- and Earnest Money Deposit of Rs.7000/- to be remitted through online facility. Exemptions, if any, will be allowed as per government order on production of documentary evidence. Request for enhancement of rates once accepted will not be considered except where the Company has prior to the actual supplies agreed in writing for any price variation under specified circumstances. Rate breakup details and Bidder details should be uploaded separately in the attached format.
6. The contract shall be concluded on issue of purchase order by the Company. The tenderers whose offer has been accepted will have to enter into a formal written agreement with the company as per term and conditions fixed by the company within 7 days of the receipt of purchase order by the supplier. Failing which his EMD is liable to

be forfeited and the purchase will be effected at the risk and cost of tenderer whose offer has been accepted.

7. The successful tenderer should furnish security deposit @ 5% of the total purchase value for the due performance of the agreement after acceptance of his tender by the company and before executing agreement. In case there is no liability, the security deposit will be released after getting the non-liability certificate from the Manager, Factory based on the certificate. The security deposit shall be forfeited and credited to the company in the event of breach of contractual obligation by the supplier, in terms of relevant contract.
8. The supplier is required to do the installation and demonstration of the LPG system within 90 days from the date of work order. The supplier should provide sufficient training after installation and commissioning.
9. In case of any damage occurred during supply of materials, installation and demonstration, the company will not be liable to any type of losses in any form.
10. Billing should be done as per GST requirements by the supplier. 80% payment will be released after successful commissioning of LPG system, and remaining 20% payment will be released after satisfying all the conditions as per the tender terms and conditions, satisfactory functioning of the LPG system and furnishing of Guarantee/Warranty documents. Payments will be made only after receiving acceptance report and stock certificate from the Manager. All payments will be made by Account payee cheques/NEFT.
11. The company shall promptly notify the Supplier in writing of any claims arising under this warranty. Upon receipt of such notice, the Supplier shall arrange to repair or replace the defective goods or parts within 07 days free of cost in ISNR Factory, Kulathupuzha Estate. The Supplier shall take over the replaced parts/goods at the time of their replacement. No claim whatsoever shall lie on the company for the replaced parts thereafter. The period for correction of defects in the warranty period is 07 days. If the supplier having been notified fails to remedy the defects within 07 days, the company may proceed to take such remedial action as may be necessary, at the risk and loss of the supplier and expenses and without prejudice to any other rights, which the company may have against the supplier.
12. If the supplier defaults in the supply of all or any of the articles correctly and promptly as above, as per the specifications of the Company, the Company is at liberty to procure the same from elsewhere without cancelling the contract as a whole. If the company incurs in this procuring such materials at a higher cost than the agreed rate, such excess cost shall be deducted by the company from the supplier's bill or adjusted or otherwise realized from his security deposit or recovered from him by legal means including Revenue Recovery proceedings along with all expenses incurred in the alternate purchase including advertisement cost @10% of administrative expenses as finalized by the Company. If supplier violates the conditions of the contract, if needed the

company will blacklist the defaulted supplier from participating in any work of the company.

13. The warranty period should be clearly mentioned. The maintenance charges (AMC) under different schemes after the expiry of the warranty should also be mentioned. The comprehensive warranty will commence from the date of the satisfactory installation/commissioning of the equipment against the defect of any manufacturing, workmanship and poor quality of the components.
14. After the warranty period is over, Annual Maintenance Contract (AMC)/Comprehensive Maintenance Contract (CMC) up to next two years should be started. The AMC/CMC charges will not be included in computing the total cost of the equipment.
15. If any of the material or its parts supplied by the supplier is found to be substandard, refurbished, un-merchantable or not in accordance with the description/specification or otherwise faulty, the company will have the right to reject the material or its parts. The prices of such material or its parts shall be refunded by the supplier with 18% interest if such payments for such equipment have already been made.
16. The supplier should ensure that the claimed efficiency parameters of the machines are achieved after commissioning.
17. The Managing Director of the company has the right to terminate the contract by giving 15 days' notice.
18. Special conditions, if any, written on the tender or attached with the tender will not be applicable to the contract unless they are expressly accepted by the Company in writing.
19. Any dispute arising out of this contract, all suits or other legal proceedings in connection with any of the matter regarding the supply shall be instituted in the Court at Punalur only.

Sd/-  
MANAGING DIRECTOR

***“RPL is an environment friendly organization. It expects its suppliers also to contribute towards a greener earth”***

**WORK PARTICULARS FOR THE CONVERSION OF FUEL USING IN HOT AIR DRIER  
(CAPACITY 2 TONNES PER SHIFT) IN ISNR FACTORY AT KULATHUPUZHA ESTATE  
FROM PRODUCER GAS TO LPG SYSTEM (10 X2 SYSTEM)**

<b>Sl no</b>	<b>Description</b>	<b>Specification</b>	<b>qty</b>	<b>unit</b>
1	LOT Manifold for 10 cylinders	MS Seamless SCH 80 pipe as per IS:1239 with ASA 300 class end flanges	2	Nos.
2	LOT Adaptor	Forged in Brass,	20	Nos.
3	LOT Flexible Hose	Flexible hose as per EN 853, IS:1436; SAE100 RI, Working pressure-180 bar	20	Nos.
4	LOT Non return valve	Forged in Brass:SS Spring	20	Nos.
5	LOT Manifold Ball valve	CSBody:SSBall; WCB, Single Piece Design-As per ASTM A 215	20	Nos.
6	Thermal Relief Valve	Pop action Type forged in Brass	2	Nos.
7	Pressure Gauge with isolation valve	4" SS Dial Glycerine Filled Range:0-21 bar	2	Nos.
8	Manifold Isolation Ball valves	Fire safe Type; CSBody; SS Ball single piece Design:ASA 300 class as per ASTM A 215	2	Nos.
9	Y Type strainers	CS Body:ASA 300 Class	2	Nos.
10	LP Gas Vaporizer	Capacity :30 kg/hr water bath type; indirectly heated with Electrical Heater coils	2	Nos.
11	Pressure Gauge with isolation valve	4" SS Dial- Range:0-10 Bar	2	Nos.
12	Isolation Ball valves for gas train	CS Body:SS Ball; Single piece design Fire safe type; ASA 150 class:As per ASTM A 215	8	Nos.
13	Gas Filter	CS Body: ASA 150 class working pressure: 0-17 bar	2	Nos.
14	Slam Shutoff valve	1" BSPF	2	Nos.

15	Pressure Regulator	CS Body:ASA 150 class; Inlet pressure:0-17 bar. Outlet pressure:0.5-4 bar max flow rate:200 m3/hr	2	Nos.
16	Pressure Gauge with isolation valve	4" SS Dial-Range:0-4 Bar	2	Nos.
17	Flame Flashback arrestor	CS Body:ASA 150 class working pressure 0-20 bar	1	No.
18	Automatic Burner	Single stage gas burner model:GS 24 TC FS1 capacity:142-280 KW And gastrainDungs make; Model MBDLE 407 Min inlet Pressure 100 M bar	1	No.
19	Low pressure Gastrain for automatic burner	Including ball valves filter pressure gauge and PR	1	No.
20	Temperature control panel for burner		1	No.
21	LPG vapour line	With MS SEAMLESS SCH 40 pipe (TATA/ JINDAL) and all fittings	90	RMT
22	Liquid Separator		1	No.
23	Supply, installation, painting, testing and commissioning charges			Job