

GOVERNMENT OF ASSAM DIRECTORATE OF AGRICULTURE, ASSAM, KHANAPARA, GUWAHATI-22

No.Agri/Engg/RICE MILL/4868/2020-21/188

Dtd. 26/10/2021

Notice Inviting Manufacturers of Rice Mill for Registration in DBT Portal

The Director of Agriculture, Govt. of Assam, hereby invites manufacturers of Rice Mill to register themselves in the DBT Portal, managed by Mechanization & Training Division of DAC & FW, Ministry of Agriculture and Farmers Welfare, Government of India, at https://agrimachinery.nic.in immediately and take follow up action as per Initial Preparatory Steps (IPS) and SOPs uploaded in the Portal. Registration of manufactures along with their dealers, uploading of product details including valid test reports and dealer's prices are mandatory for participation in the procurement process of Rice Mill available as per provision under schemes implemented by the Govt. of Assam. For detailed Notice along with general Terms and Conditions please visit website https://diragri.assam.gov.in/.

-Sd/-Director of Agriculture, Assam, Khanapara, Guwahati-22

Detail Notice for procurement of Mini Rice Mill and Terms and Conditions.

The Director of Agriculture, Govt. of Assam, hereby invites manufacturers of Rice Mill to register themselves in the DBT Portal, managed by Mechanization & Training Division of DAC & FW, Ministry of Agriculture and Farmers Welfare, Government of India, at https://agrimachinery.nic.in immediately and take follow up action as per Initial Preparatory Steps (IPS) and SOPs uploaded in the Portal. For procurement of Rice Mill as per provision under Chief Minister Samagra Gramya Unnayan Yojana (CMSGUY)" or any other CSS/ state plan scheme for the current financial year 2021-22, through the DBT Portal. Registration of manufactures along with their dealers, uploading of product details including valid test reports and dealer's prices are mandatory for participation in the procurement process of Rice Mill available as per provision of the scheme.

1. Technical Specifications of Mini Rice Mill

*Brief Technical Specification
(3)
Type: Double Pass Rubber Roller Sheller for de-husking of Paddy and separation of husk and Polisher equipped with Abrasive Horizontal Polisher for polishing of brown rice and removal of bran and separation of broken rice from whole rice in a single operation with necessary 3 phase indoor type panel board. Capacity (Kg/Hr): 800-1000 Kg Paddy (1 ton/Hr) Percentage of whole Rice Recovery: Min 67% Shelling Efficiency: >98% Sheller: Double Pass Rubber Roller Sheller Polisher: Single Pass Abrasive Horizontal Polisher (Emery Stone) Power Source: 12-15 kW 3 Phase Electric Motor having BIS Certification including Starter, Panel Board Foundation: CC foundation complete with Base Frame with Foundation Bolts to secure the Rice Mill. Testes & Conforms to Indian Standards (IS): (i) IS:8427:1989 (Reaffirmed 2010)- Agriculture Produce Milling Machinery-Mini Rice Mill- Specification (ii) IS:8427:1989 (Reaffirmed 2005)- Agriculture Produce Milling Machinery-Rubber Roll for Paddy Dehusker- Specification (iii) IS:9555:1999 (Reaffirmed 2010)- Rice Polisher- Specification (iv) IS:4049:1989 (Reaffirmed 2010)- Agriculture Produce Milling Machinery-Paddy Dehusker, Rubber Roll Type Test Code- Specification Tested & Certified by: FMTTI or any Govt. of India approved as per SMAM Revised Guidelines 2018-19 Warranty: Warranty for the machineries should be provided for a period of at least two years from the date of successful commissioning of machineries.

2 Mini Rice Mill powered by diesel engine

Type: Double Pass Rubber Roller Sheller for de-husking of Paddy and separation of husk and Polisher equipped with Abrasive Horizontal Polisher for polishing of brown rice and removal of bran and separation of broken rice from whole rice in a single operation.

Capacity (Kg/Hr): 800-1000 Kg Paddy (1 ton/Hr)
Percentage of whole Rice Recovery: Min 67%

Shelling Efficiency: >98%

Sheller: Double Pass Rubber Roller Sheller

Polisher: Single Pass Abrasive Horizontal Polisher (Emery Stone)

Power Source: 15-20kW Stationary Diesel Engine having BIS/ISI Certification **Foundation:** CC foundation complete with Base Frame with Foundation

Bolts to secure the Rice Mill.

Testes & Conforms to Indian Standards (IS):

(i) IS:8427:1989 (Reaffirmed 2010)- Agriculture Produce Milling Machinery-Mini Rice Mill- Specification

(ii) IS:8427:1989 (Reaffirmed 2005)- Agriculture Produce Milling Machinery-Rubber Roll for Paddy Dehusker-Specification

(iii) IS:9555:1999 (Reaffirmed 2010)- Rice Polisher- Specification

(iv) IS:4049:1989 (Reaffirmed 2010)- Agriculture Produce Milling Machinery-Paddy Dehusker, Rubber Roll Type Test Code-Specification

Tested & Certified by: FMTTI or any Govt. of India approved as per SMAM Revised Guidelines 2018-19

Warranty: Warranty for the machineries should be provided for a period of at least two years from the date of successful commissioning of machineries.

2. SCOPE OF WORK (SOW)

- (i). The Supplier will have full responsibility for packaging, forwarding, transportation, supply and any type of breakages/ losses etc. thereto. The goods/ systems will be delivered at the destination, installed and commissioned at site in the perfect conditions.
- (ii). If any technical requirements of the Mini Rice Mill fail to conform to the prescribed Technical Specification (TS), the Purchaser shall out rightly reject the consignment.
- (iii). Beneficiary will be responsible for construction of Milling Shed.
- (iv). Warranty for the machineries should be provided for a period of at least two years from the date of successful commissioning of machineries.
- (v). For carrying out the maintenance service the Supplier must have authorised Dealer/ service centre in each district. The authorized dealers/ Service Centre shall carry out the services as entrusted by the suppliers on their behalf without absolving the responsibility of suppliers as enumerated in the bid document. Availability of spare parts should be ensured by the supplier at their dealer/service centre.

(vi). The Supplier shall provide an Operation & Maintenance Manual to the beneficiary along with the Mini Rice Mill. The manual should have information about regular maintenance and trouble shooting of the Mini Rice Mill. Name and address of the person or centre to be contacted in case of failure or complaint should also be provided. A warranty card should also be provided to the beneficiary covering warranty period of 2 years from the date of successful Commissioning of Mini Rice Mill.

3. PAYMENT TERMS (PT)

(i). Sanction of Subsidy:

Respective District Engineer i.e. EE(Agri)/AEE(Agri) will accord sanction for admissible Govt. subsidy in favour of the selected beneficiary. As per selection list approved by DLC, the EE/AEE will accord sanction in favour of selected beneficiary and forward the proposals of all selected groups to the bank branches indicated by the groups for sanctioning of loan for 50% of the cost of the Rice Mill unit. On accord of sanction the group shall deposit 20% of the unit cost or the balance amount of the cost of Rice Mill unit to the bank branch indicated by him/her along with loan sanction proposal and 30% of the cost of the Rice Mill unit will be Govt. share. Expenditure beyond the admissible subsidy, as the case may be, shall be borne by the beneficiary.

(ii). Issue of Supply Order:

- (a) On sanctioning of loan, the EE/AEE will place the order to the manufacturer for procurement of Rice Mill and construction of Mill Shed as per estimate approved by Department on behalf of the beneficiary group with a copy to the bank concerned for release 20% beneficiary share to the manufacturer.
- (b) Selected beneficiaries opted for electric motor driven rice mill will arrange 3-phase electrical service connection and transformer from APDCL. Cost of Transformer and Service Connection shall be borne by the beneficiary. The Junior Engineer of the respective establishment will verify the milling shed constructed and the 3-phase service line connection etc arranged by of the beneficiary.
- (c) On procurement of Rice Mill unit and complete installation, commissioning of Rice Mill, the manufacturer will submit a satisfactory commissioning report to the district engineer duly signed by the beneficiary and Junior Engineer for onward submission to the Bank for release of loan share. The bank will release loan share to the manufacturer with intimation to the district engineer concerned. On receipt of intimation letter from the bank the EE/AEE will submit claim to the Directorate for release of Govt. Share (30%) to the manufacturer

(iii). Payment of beneficiary share:

On receipt of supply order from district engineer and receipt of beneficiary share from bank, the manufacturer will contact the beneficiary and arrange for construction of Milling shed, foundation, service line connection etc as per provision. The Rice Mill will be delivered to the beneficiary within 10 (ten) days and complete installation, commissioning of Rice Mill within next 15 days.

(iv). Payment of Govt. share as Final payment:

- i. On receipt of intimation from bank on release of 50% bank loan the EE/AEE will submit claim request the Director of Agriculture, Assam to transfer the subsidy amount to the account of supplier along with 3 (three) sets of original documents. Bill of Civil work (shed, foundation etc) will be submitted by District Engineers.
- ii. The Director of Agriculture, Assam will submit claim for release of admissible subsidy from the Assam Agricultural & Commercial Plantation Mission Society for Chief Minister Samagra Gramya Unnayan Yojana (AACPMS-CMSGUY) to the manufacturer along with the 2 (two) sets of original documents that submitted by the EE/AEE and accordingly, the AACPMS-CMSGUY will submit claim to the Mega Mission Society-Chief Minister Samagra Gramya Unnayan Yojona (MMS-CMSGUY) with 1 (one) set of original documents.
- iii. On receipt of sanction and subsidy amount from MMS-CMSGUY, the AACPMS-CMSGUY will take necessary action for release of Govt. Subsidy to the respective supplier.

-Sd/-Director of Agriculture, Assam, Khanapara, Guwahati-22