

सीएसआईआर-केंद्रीय खाद्य प्रौद्योगिक अनुसंधान संस्थान CSIR- CENTRAL FOOD TECHNOLOGICAL RESEARCH INSTITUTE मैस्र / MYSURU-570 020, भारत / INDIA

(Constituent Laboratory of CSIR, New Delhi (Ministry of Science & Technology)
An ISO 9001:2008, ISO 14001:2004 & ISO 17025:2005, NABL Accredited Laboratory

सं. /No. CFTRI /74218/2021

दिनांक / Date: 06th August 2021

NOTICE INVITING TENDER

क्रम सं.	निविदा संदर्भ Tender	विवरण / Description
Sl. No.	Reference	
1	CFTRI/74218/2021	Millet Cleaning, Conditioning, Flour and Semolina Roller Milling Line and Micronutrient Fortification Unit – 1No.

- Director, CSIR-CFTRI, Mysuru invites tenders for supply, installation, commissioning and satisfactory demonstration of Millet Cleaning, Conditioning, Flour and Semolina Roller Milling Line and Micronutrient Fortification Unit – 1No.
- 2. Last date for submission of Tender is 2.00 P.M. (IST) on 23 /August/ 2021 online in etenders.gov.in.
- 3. Technical Bid Opening online in e-tender portal at 2.30P.M(IST) on 24/August/2021
- 4. EMD: Nil, Bid Security Declaration Form (As per Annexure-4 must be uploaded along with technical bid)
- 5. Bidder has to submit Non-applicability of exclusion form restrictions under Rule 144(xi) of GFR-2017 (Format enclosed with tender documents)
- 6. This tender is open for Purchase Preference to Make in India and MSME, Bidder must upload class I/class II self-certification Format along with Technical Bid.

हस्ता./Sd/-

अनुभाग अधिकारी (भंडार एवं क्रय)

Section Officer (Stores & Purchase)

Ph: +91- 821-2515440/2515447

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CRITICAL DATE SHEET

CRITICAL DATE SHEET:

Tender Ref/No. CFTRI/74218/2021

Sl.No.	Stage	Date & Time
1	Publish Date & Time	06/08/2021 @ 3.00p.m.
2	Document Download Start Date & Time	06/08/2021 @ 3.00p.m.
3	Bid submission Start Date & Time	10/08/2021 @ 5.00p.m.
4	Bid submission End Date & Time	23/08/2021 @ 2.00p.m.
5	Bid Opening Date & Time	24/08/2021 @ 2.30p.m.

Technical Specification and details of Equipment

	Specification of Machineries					
Sl No	Description of the	Specifications				
	Machine					
1	Intake Hopper	Intake hopper with coarse sieve and capacity of approximate 250 kg				
		to hold the material. Slide gate for the capacity fixing. Bulk Density:				
		600 kg/m^3				
2	Bucket Elevator:	Bucket elevator with top & bottom booth, belt made up of Nylon with				
	5 Nos	geared motor, metal/plastic buckets, Height of the elevator as per the				
		design of layout.				
		Motor: as per requirement Capacity: 3-4 T/h				
3	Magnet - 6 numbers	Permanent magnet with ease of removing for cleaning purpose				
		without interrupting the flow. Dust tight closed unit. Online magnet.				
		Magnet Strength: 2000 gauze (Minimum)				
4	Size separator with	Metal construction. Oscillating sieve box with 2 decks of sieves,				
	aspirator attached*	hinged inlet and built on discharge box supported in machine frame				
		on rubber bush. Withdrawable wooden sieve frame covered with				
		screen. Automatic sieve de-clogging by rubber balls. Drive with 2				
		vibro motors with adjustable throw and angle.				
		Adjustable aspiration channel with air control valve and large				
		inspection window. Aspiration channel having adjustable front glass				
		with balancing spring for proper distribution of stock. With				
		illumination. Adjustment scale for the proper adjustment monitoring.				
		Intermediate separator with airlock to remove and check the				
		impurities separated.				
		Supply of extra frame with different sieves (4 sets)				
		Connection to central aspiration.				
		Vibro motor (2 Nos): as per requirement : 2-3 T/h				
5	Destoner	With adjustable deck inclination and plexi glass with inspection				
		window. Sieve box supported by rubber blocks. Withdrawable				
		wooden sieve frame covered with steel screen. Connection to				
		aspiration. With illumination. Access opening closed with rubber				
		covers. Air regulating valve with vacuum indicator. Outlets equipped				

	with rubber sleeves. Drive with vibro-motors with adjustable throw
	and angle. Medium pressure fan, cyclone and airlock.
	Vibro motor: as per requirement : 2-3 T/h
	Fan HP :As per requirement and Air lock:1HP
Screw conveyor: 3 Nos	Trough made MS metal sheet. With hanger bearing at every 1.5 mts,
	with self-lubricating bearings. With geared motor. Length according
	to design of plant.
	Motor: as per requirement Capacity: 2-3 T/h
	One Screw conveyor for the intake hopper to elevator of 8-12 meter
	length
Water Dosing unit with	Water tank with water purifier system. Rotameter of water
paddle type conveyor	measurement upto 100 liter per hour, automatic sensor for the load
	check. Screw mixer (Paddle Type).
Grain silo- Flour	SS fabrication, Round or square shape with multioutlets, discharging
numbers	unit with aspiration with manual operated silo slide gate. High level
Two for raw grains and	sensor. 4 tons capacity each.
two for conditioned	Each with tube conveyor feeder along with frequency drives to
grains	control flow.
	Raw Grain Bulk Density: 600 kg/m ³
	Condition Grain Bulk Density: 500 kg/m ³
Polisher with fan	Abrasive polisher. Provision for adjusting the pearling degree as per
	requirement. Connection with aspiration. Heavy duty steel structure
	with motor. Cyclone and airlock. Grain pearling with upto 8% bran
	removal
	Capacity: 1-2 T/h
	Motor: As per requirement (HP)
Surge bin	With level Sensor, Inspection window, Multi outlets,
	Capacity: 200-300 kg
	Bulk Density: 500 kg/m ³
Common aspirator Fan	Common aspiration fan for the cleaning section. All the machines
+ Reverse Jet Filter +	including elevators, conveyors, raw grain bins, aspirators and other
Airlock	machines of cleaning section to be connected with the aspiration fan.
	Filter with filter bags, solenoid valve for cleaning the bags with
	sequential control and blasting. Electronic timer and airlock.
	Fan Size: As per the requirement Fan HP: As per the requirement
	Water Dosing unit with paddle type conveyor Grain silo- Flour numbers Two for raw grains and two for conditioned grains Polisher with fan Surge bin Common aspirator Fan + Reverse Jet Filter +

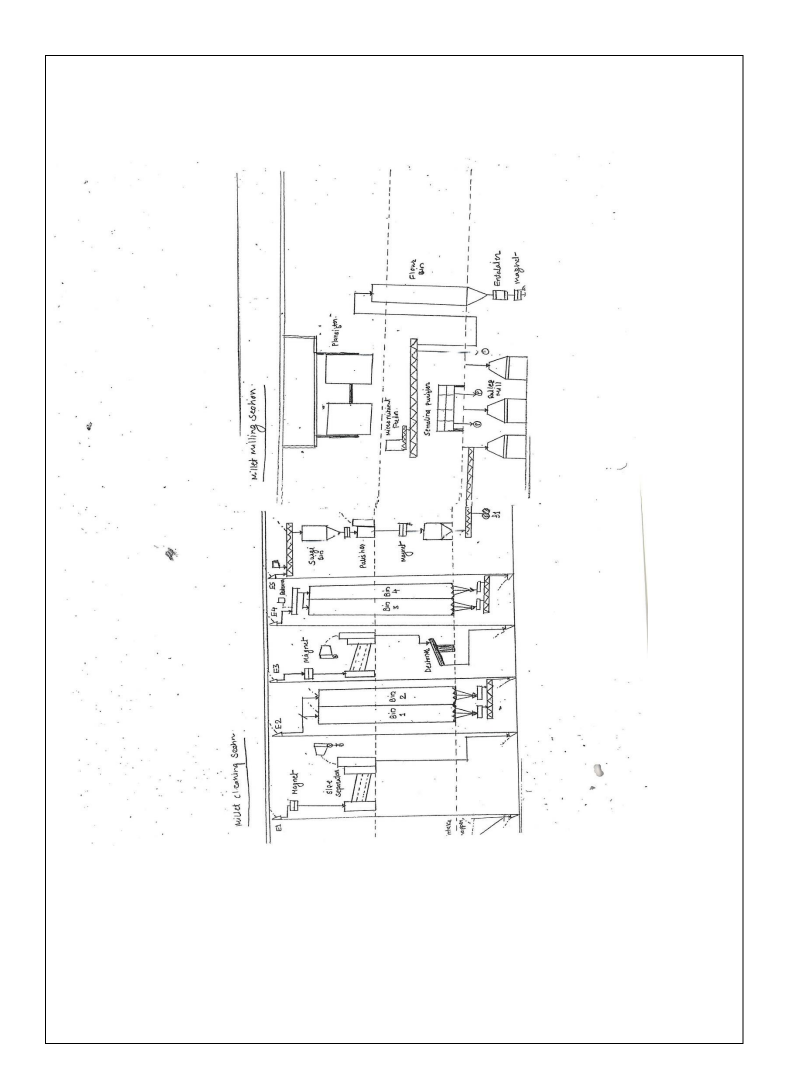
12	Aspiration ducting as	Made of GI sheet including required bends, straight pipes, Y's,
	per requirement	elbows, control valves etc.
12	Down Grade Pipes	Down grade system spouting pipes and accessories comprising:
	(Cleaning section)	straight pipes, branch pipes, diving pipes, bend segments, inspection
		spouts, over flow drums, joint sealing clips, rubber cover etc.
13	Roller Mill – 3 Nos	Automatic roller mill, 500 to 800 mm length and 200 to 300 mm
	Three Break and Three	diameter, two sided with feeding mechanism to feed the grains. Feed
	Reduction Passages.	control system depending on the load, auto engage and disengage
		system
		Motor Power: As per requirement of each passage.
14	HP fan, Filter	High Pressure fan with motor and Pneumatic ducting. Filter with filler
	Pneumatic lift,	bags, solenoid valve for cleaning the bags with sequential control and
	Cyclone, Air lock	blasting.
		Electronic timer and airlock.
		Pneumatic accessories: Pick up, Lift, cyclone, airlocks, inspection
		glass, rubber pack.
		Motor Power: As per requirement
		Airlock 4 Nos: As per requirement
15.	Plan sifter	Having about 8 sections and multiple sieves in each section. Suitable
		to handle the load. Sieves with sieves cleaner. Complete with motor
		and drive, Supply of sieve clothing nylon and wire mesh for entire
		sifter
		Motor Power: As per requirement
16	Semolina Purifier	Triple deck, with vibro motor, air adjustment valves with separate MP
		fans, cylclone and air lock for semolina purifier.
		Purifier vibro motor HP: As per requirement
		Fan Motor: As per requirement
17	Packing spouts -9 Nos	Packing stands with belts and slide for opening and closing.
18	Aspiration Ducting	Made of SS sheet including required bends, straight pipes, Y's,
		elbows, controlled valves etc.
18	Down Grade Pipes	Down grade system in SS, spouting pipes and accessories comprising
	(Milling Section)	: straight pipes, branched pipes, dividing pipes, bend segments,
		inspection spouts, overflow drums, joint sealing clips, rubber cover
		etc.
19	Air Compressor	Multistage, reciprocating, V- Belt drive, arrangement with drive
		sheave and motor rails intake filter, wide and adjustable pressure

		switch (Auto cut-in and cut-off of compressor), pressure gauge, Auto
		drain valve, sub-micron fine filter, check valve, V-belts, belt guard,
		fly wheel, motor pulley, DOL starter etc. as a complete set ready to
		operate.
20	Micronutrient Feeder	Powder feeder with hopper and variable frequency drive to control the
		flow of output. Low level sensor. Hopper with vibro motor. Interlock
		system with flour conveyor.
		Bulk density: 500 kg/m ³
21	Flour Silo	SS fabrication, Round or Square Shapes with vibro discharging unit
	(2 Nos)	with aspiration. High level sensor. 6 tons capacity each.
		Each tube with conveyor feeder along with frequency drives to control
		Flow. Each Capacity 3 Tons
		Bulk density: 500 kg/m ³
22	Vibro-siter for	SS fabrication with two separation, capacity to match with
	Resifting	1000 kg/hr
23	Entoleter	For the output of 1-2 T/h
	Other Supplies	
24	Electrical Panel	Set
25	Motors for the above	All electrical motors along with other electricals should conform to
	equipment	BIS standards. 415 voltage, 3 phase, 50Hz frequency with AC
		supply.
		All drive system and moving parts must be protected with the guards
		for the safety of the operators.
26	Cable and accessories	Set
27	Iron and steel	As per requirement
		Drawing of general layout of the plant with flow sheet and all
		other accessories with details should be provided with
		quotation
		• Loading, Packing, Fright, Forwarding and Unloading at site
		should be included in quote
27	Should Include	• Transit Insurance of the equipments
		• Electrical works, control panel, cable ducting, panels and
		cables
		Metal platforms in multi level as per the design and layout
		requirements
		Mechanical, Electrical and Site Fabrication
<u> </u>		

		Mechanical and electrical erection charges
		All kind of Iron, Steel and erection of Platform, Hoppers, Bins,
		Bin Covers, Railings, Stairs, Chutes, Ducts, Pipes, Stands,
		Any Erection And Commissioning Materials Like Sheets,
		Channels And Angles
		 Tools and consumables used at the Site or Erection
		• GST or any other tax
		Any type of Civil Work required for installation including
		drilling and closing of holes, anchor fasteners and plumbing
		works.
		• Standardization and trial runs and of entire plant for few days
		• Make and Model number of the equipments should be
		provided
28	Eligibility criteria for	The firm should have its own machine manufacturing facility
	the firm	for main milling equipments such as roller mill, purifier,
		plansifter, etc
		• Firm must have experience in manufacturing, establishment
		and commissioning of roller flour milling, semolina milling
		and fortification plants on the turn key basis for at least last 10
		years
		• Firm should provide the proof of such establishment and
		expertise in the field (address of the plant established on
		turnkey basis)

^{*} Only One separator, which can used for the pre-cleaning and first cleaning of millet grains

Note: The number of ancillary equipment's requirements for operations like conveying, product handling, and packaging may slightly vary according to the layout plan, design changes, space availability, height of the structure etc.



INSTRUCTIONS TO BIDDERS

- The Instructions, Terms & Conditions, General Conditions of Contract (GCC), Special Conditions of Contract (SCC), Annexures and Formats hosted in our website www.cftri.res.in
 [Path: Home page → Tenders → Standard Tender Document (Scrolling Text)] constitute-as-an-integral part of this tender.
- 2. Bidders should submit their <u>Financial Bid</u> in the format provided (<u>Price Schedule Format/BOQ</u>) and same has to be uploaded in the above etender.gov.in. It is mandatory for all the bidders to upload duly filled Price Schedule Format/BOQ towards submission of their Financial Bid. No changes or modification to the given format is acceptable. Bidders are required to go through the <u>instructions</u> carefully before filling the Price Schedule Format/BOQ.
- 3. Please note that CSIR-CFTRI, Mysore is registered with the Department of Scientific and Industrial Research (DSIR) for purpose of availing GST @5% concessional rate as per Central Tax(Rate)/Integrated Tax(Rate) in terms of Notification No. 45/2017-Central Tax (Rate)/No. 47/2017- Integrated (Rate) Dt. 14-11-2017. You are advised to quote accordingly.
- 4. EMD: NIL, Bid Security Declaration(BSD) Form (Annexure-4) must be uploaded along with technical bid.
- 5. **Performance Security:** The supplier shall furnish Performance Security of **3% of the contract value** valid for warranty period + additional 2 months after the warranty for this tender.
- 6. Integrity Pact is not applicable for this tender.
- 7. **Warranty**: One-year minimum from the date of supply, installation & Commissioning, demonstration and acceptance by the Purchaser.
- **8. Delivery Period**: Delivery should be effected within 6-8 weeks from the date of issue of Purchase Order.
- **9. Terms of Payment:** The method and conditions of payment to be made to the supplier under this Contract shall be as follows:

Payment for Goods and Services supplied from India:

Payment for Goods and Services supplied from within India shall be made in Indian Rupees [INR] only as follows:

A. On Delivery, Installation & Commissioning, Demonstration and Acceptance:

- a) 90 % (Ninety Percent) of the Contract Price shall be paid on Delivery of the Goods, Installation & Commissioning, Demonstration and Satisfactory Acceptance of Items & upon submission of the documents specified in GCC/SCC and the acceptance certificate issued by the Purchaser.
- <u>b)</u> <u>Balance 10% payment</u> will be made to the supplier against submission of Performance Security valid for warranty period + additional 2 months issued by Scheduled Commercial Bank.

or

- **B. Inland Letter of Credit**: The inland L/C will be confirmed at the suppliers cost, if requested specifically by the supplier. All bank charges shall be to the account of the beneficiary i.e. Supplier. If L/C is requested to be extended/ reinstated for reasons not attributable to the supplier, charges shall be to the account of the opener i.e. Purchaser. If L/C is requested to be extended/ reinstated for reasons not attributable to the Purchaser, the charges thereof would be to the Suppliers' account. The inland LC for 100% value of the contract shall be established. The payment shall be made in Indian Rupees, as follows:
 - (a) 90 % (Ninety Percent) of the Contract Price shall be paid on Delivery of the Goods, Installation & Commissioning, Demonstration and Satisfactory Acceptance of Items & upon submission of the documents specified in GCC/SCC and the acceptance certificate issued by the Purchaser
 - (b) Balance 10% payment will be made to the supplier against submission of Performance Security valid for warranty period + additional 2 months issued by Commercial Scheduled Bank.

10. As per Govt. of India procurement policies,

- **a.** The purchaser intends to give purchase preference to local suppliers. There is a restriction on the eligibility of the foreign suppliers/their Indian agents for item with estimated value up to 200 Crores, as per instruction issued by the Govt. of India from time to time in this regard.
- b. The procuring entity intends to give purchase preference to products/goods manufactured by micro, small & medium enterprises. "Local supplier" means a supplier or service provider whose product or service offered for procurement meets the minimum local content as prescribed in DIPP Order No.P45021/2/2017-PP (BE-II) dated 28th May, 2018 or by the competent Ministries/Departments in pursuance of this order. As amended from time to time please also refer to Govt. of India (GOI) Ministry of Commerce & Industry, Department of

Promotion of Industry & Internal Trade (DPIIT) Notification no. P45021/2/2017-PP (BE-II) dt. 04.06.2020 & other orders issued by the Govt. of India on "Make in India" from time to time for reference and further details.

"Local content" means the amount of value added in India which shall, unless otherwise prescribed by the Nodal Ministry, be the total value of the items procured (excluding net domestic indirect taxes) minus the value of imported content in the item (including all customs duties) as a proportion of the total value, in percent.

"Class I-Local Supplier"- means a supplier or service provider, whose goods, services or works offered for procurement, has local content equal to or more that 50%, as defined under the said GoI, DIIPT order dt. 04.06.2020 as amended from time to time.

"Class II-Local Supplier" means a supplier or service provided, whose goods, services or works offered for procurement, has local content more that 20% but less that 50%, as defined under the said GoI, DIIPT order dt. 04.06.2020, as amended from time to time.

"Non-Local Supplier means a supplier or service provider, whose goods, services or works offered for procurement, has local content less than or equal to 20% as defined under the said DIIPT order dt. 04.06.2020 as amended from time to time.

Verification of local content

- a. The "Class-I local supplier"/ "Class-II local supplier" at the time of tender, bidding or solicitation shall be required to indicate percentage of local content and provide self-certification (as per format attached below) that the item offered meets the local content requirement for "Class-I local supplier" / "Class-II local Supplier", as the case may be. They shall also give details of the location(s) at which the local value addition is made.
- b. In case of procurement for a value in excess of Rs.10 crores, the "Class-I local suppliers" / "Class-II local suppliers" shall be required to provide a certificate from the statutory auditor or cost auditor of the company (in case of companies) or from a practicing cost accountant or practicing charted accountant (in respect of suppliers other than companies) giving the percentage of local content.
- c. Decision on complaints relating to implementation of this Order shall be taken by the competent authority which is empowered to look into procurement-related complaints relating to the procuring entity.

Bidders in their own interest must refer to GOI, DIIPT order dt. 04.06.2020 & 16.09.2020, as amended from time to time & submit bid as extant Make in India. Submission of false or

misleading declaration in this regard will make bidder concerned liable for punitive action, as per applicable policy and procedures.

11. Compliance of restrictions under Rule 144 (xi) of the GFR, 2017 related to restrictions on participation of Foreign Bidders and their Authorized Indian Agent/ Dealer

- a. Any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority.
- b. "Bidder (including the terms "tenderer", consultant" or "service provider" in certain contexts) means any person or firm or company, including any member of a consortium or joint venture (that is an association of several persons, or firms or companies), every artificial juridical person not falling in any of the descriptions of bidders stated herein before, including any agency branch or office controlled by such person, participating in a procurement process.
- c. "Bidder from a country which shares a land border with India" for the purpose of this Order means: -
- i. An entity incorporated, established or registered in such a country; or
- ii. A subsidiary of an entity incorporated, established or registered in such a country; or
- iii. An entity substantially controlled through entities incorporated, established or registered in such a country; or
- iv. An entity whose beneficial owner is situated in such a country; or
- v. An Indian (or other) agent of such an entity; or
- vi. A natural person who is a citizen of such a country; or
- vii. A consortium or joint venture where any member of the consortium or joint venture falls under any of the above.

d. The beneficial owner for the purpose of (iii) above will be as under:

1. In case of a company or Limited Liability Partnership, the beneficial owner is the natural person(s), who, whether acting alone or together, or through one or more juridical person, has a controlling ownership interest or who exercises control through other means.

Explanation----

- a. "Controlling ownership interest" means ownership of or entitlement to more than twenty-five per cent of shares or capital or profits of the company;
- b. "Control" shall include the right to appoint majority of the directors or to control the management or policy decisions including by virtue of their shareholding or management rights or shareholders" agreements or voting agreements.
- 1. In case of a partnership firm, the beneficial owner is the natural person(s) who, whether acting alone or together, or through one or more juridical person, has ownership of entitlement to more than fifteen percent of capital or profits of the partnership;
- In case of an unincorporated association or body of individuals, the beneficial owner is the natural person(s), who, whether acting alone or together, or through one or more juridical person, has ownership of or entitlement to more than fifteen percent of the property or capital or profits of such association or body of individuals;
- 3. Where no natural person is identified under (1) or (2) or (3) above, the beneficial owner is the relevant natural person who holds the position of senior managing official;
- 4. In case of a trust, the identification of beneficial owner(s) shall include identification of the author of the trust, the trustee, the beneficiaries with fifteen percent or more interest in the trust and any other natural person exercising ultimate effective control over the trust through a chain of control or ownership.
- V. An Agent is a person employed to do any act for another, or to represent another in dealings with third person.

VI. The successful bidder shall not be allowed to sub-contract works to any contractor from a country which shares a land border with India unless such contractor is registered with the Competent Authority.

Bidders are requested to submit the prescribed Certificate as per Annexure enclosed below with local details of local value addition.

12. Purchase Preference to Micro and Small Enterprises (MSEs) and Purchase Preference linked with MAKE IN INDIA Order shall be applicable subject to full compliance of Technical Specification and other terms and conditions of the RFQ / NIT and Contract, as per Government of India procurement policies.

The purchaser intends to give purchase preference to:

- Make in India (as per DPIIT Order No. P-45021/2/2017-PP (BE-II) dated 16th September 2020 of Ministry of Commerce and Industry, Government of India. The preference to Public Procurement (Preference to Make in India) Order 2012 shall be subject to meeting technical specifications and full compliance of other terms and conditions of the RFQ / NIT and Contract.
- Products / goods manufactured by micro and small enterprises as per MSE order 2012 and any amendments thereon. If the bidder wants to avail the Purchase preferences, the bidder must be the manufacturer of the offered product in case of bid for supply of goods. Traders are excluded from the preview of public procurement policy for micro and small enterprises. In respect of bid for services, the bidder must be the service provider of the offered service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service. The aforesaid Policy is meant for procurement of only goods produced and Services rendered by MSEs and not for any trading activities by them. An MSE unit will not get any Purchase Preference over any other MSE Unit.
- In case a bidder is eligible to seek benefit under Purchase PP- MAKE IN INDIA policy as well as PPP for MSE 2012, then the bidder should categorically seek benefits against only one of the two policies i.e. either MAKE IN INDIA OR MSE policy in BID FORM. The option once exercised cannot be modified subsequently.

Annexure-13

Rule 144 (xi) of the Genera Financial Rules (GFRs), 2017 (on Letter Head of the bidder)
(Ref: - Govt. of India, Ministry of Finance, Dept. of Expenditure Order No. F.No.6/18/2019-PPD dated 23.07.2020 {Public Procurement No.1} and subsequent orders on the subject)
Ref. No: Date
To,
The Director, CSIR-CFTRI, Cheluvamba Mansion Opp. Railway Museum, KRS Road, Mysuru-570020
Sir,
With reference to your Tender No dated I/We hereby undertake that "I have read the clause regarding restrictions on procurement from a bidder of a country which shares a land border with India; I hereby certify that this bidder is not from such country or, if from such a country, has been registered with the Competent Authority. I hereby certify that this bidder fulfills all requirements in this regard and is eligible to be considered.
Thanking you,
Yours sincerely,
Signature (Name of the Authorized Signatory)
Company Seal
"[Where applicable, evidence of valid registration by the Competent Authority shall be attached]"

Annexure-14

Self-Certification Form for Minimum 50% or for Minimum 20% Local Content (on Lette	tter Hea	etter	(on	Content (Local (20%	Minimum	tor	or	50%	Minimiim	tor	Form	t-Certification
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- 1. Ref: DPIIT Order No.P-45021/2/2017-PP (BE-II) pref. to Make in India dt. 28th May, 2018 as amended vide OM dated 16th Sept 2020 or by the competent Ministries/Departments in pursuance of this order.
- 2. Ref: Rule 153 (iii) of General Financial Rule GFR (Gol)

dt	and our	technic	cal bid	no	dt.	is	Pe	ercent(Ir
Words) cla	ass/loc	al supplier.				
Local	content	value	added-					
(PERCE	NTAGE)							
State:								
District:								
Place:								

Thanking you,

Yours sincerely,

Signature (Name of the Authorized Signatory)

Company Seal

COVER DETAILS - DOCUMENTS TO BE UPLOADED:

Cover - 1: Pre-Qualification /Technical Bid (Techno-Commercial Details) for Procurement of Millet Cleaning, Conditioning, Flour and Semolina Roller Milling Line and Micronutrient Fortification Unit (Document Type .pdf)

1. Eligibility Criteria

- (a) Catalogue / Brochure of the Model Quoted along with schematic drawing of Millet Cleaning, Conditioning, Flour and Semolina Roller Milling Line and Micronutrient Fortification Unit along with a detailed description of the essential technical and performance characteristics of the goods being offered, with an item by-item commentary on the indented technical specification and documentary evidence of conformity of the goods and services to the bidding documents demonstrating substantial responsiveness of the goods being offered.
- (b) Two (2) latest Purchase Order Copies with price of reputed Govt. Research Institutes/Organisation or any other institutions for the supply & installation and satisfactory functioning of the similar/equivalent equipment to comply with minimum eligibility criteria.
 - (c) User list for the quoted model along with contact Numbers and email ID
 - (d) Warranty offered and delivery schedule.
 - (e) Land boarder declaration (Annexure-13) and Local Content Certification (Annexure-14) as per enclosed format
- 2. Bidder Information Form (Annexure 1)
- 3. Manufacturer's Authorization Form (Annexure 2)
- 4. Bid Security Declaration Form (Annexure-4)
- 5. Performance Statement Form (Annexure 5)
- 6. Deviation Statement Form (Annexure 6)
- Bidders must furnish a Compliance Statement of each and every required specification of our tender (Annexure-8)
- 8. Documents establishing goods eligibility and conformity to bidding document; indicating the Indian Customs Tariff Number (ICT & HSN No.)
- 9. Schedule of Requirements (Refer Chapter 5 for Format)
- Declaration abiding by the Code of Integrity and No Conflict of Interest for Public procurement (Annexure - 11)

Cover - 2: Price Schedule Format/BOQ (Document Type. xl) BOQ uploaded in etenders.gov.in

Please refer to our Standard Tender's Terms & Conditions uploaded in www.cftri.res.in under tender (Chapter-7) for above Format of Annexures. Any other supporting documents to avail preference/benefits as per Standard Tender Document must be uploaded with the Technical bid for technical qualification.