

Sealed tenders under **Double bid(Technical and Financial Bid)** are invited from **Manufacturers, Authorized distributors for supply of machineries and equipments** having minimum three years of experiences in supply of agro and food-based industries prior to the date of issue of this tender notice for establishment of Common Facilities Centre at **GUDARI FEEDS CLUSTER** on behalf of **RADHA KRISHNA FOUNDATION (SPV)** at **Bamundi Nagar, Gudari, Rayagada, Odisha, 765026.**

Description of work	Package No.	Site location	Approximate value of work	Period of Execution
Supply, erection and commissioning of machineries, equipments and its accessories for the establishment of Common Facility Center of GUDARI FEEDS CLUSTER	I	Bamundi Nagar, Gudari, Rayagada, Odisha, 765026	Machine Works - ₹3,08,82,000	120 DAYS

Date of commencement of issue of tender	Date & Time of Pre-Bid Meeting	Last date for submission of Tenders	Date of opening of bid	Cost of Tender Form
03/08/2021	16/08/2021 at 11:00 AM	23/08/2021 upto 05:00 PM	25/08/2021 at 11:00 AM	₹ 10,000

Place of Tender Submission & Opening of Technical bid and Financial Bid: Housing Board Colony, Sai Priya Nagar, JK Road, Rayagada, ODISHA & INDIAN INSTITUTE OF ENTREPRENEURSHIP(IIE), Near Game Village, Lalmati, Guwahati 781029

A complete set of the Bid documents containing the details of the terms and conditions may be downloaded from the website: www.shaktiorg.com/www.iie.gov.in and the same can be submitted along with cost of tender paper on shape of Bank Draft. Any corrigendum/ addendum/ information related to this NIT will only be uploaded in **SHAKTI SOCIAL, CULTURAL AND SPORTING ORGANIZATION & IIE** website which will not be published in Newspapers. The authority reserves the right to accept / reject any part or all the bids without assigning any reason thereof. The authority has the right to increase/ decrease / cancel the quantity without assigning any reason thereof.

**EXECUTIVE DIRECTOR
SHAKTI SOCIAL, CULTURAL AND SPORTING ORGANIZATION**

INDIAN INSTITUTE OF ENTREPRENEURSHIP (IIE)
BasisthaChariali, N.H. – 37 Bypass, Near Game Village,
Lalmati, Guwahati 781029
Ph: 0361- 2300840
Website: www.iie.gov.in

KIIT-TECHNOLOGY BUSINESS INCUBATOR (KIIT-TBI)
CAMPUS 11, KIIT University, PrasantiVihar, Patia
Bhubaneswar, Odisha 751024
Ph: +91-6371331011
Website: www.kiitincubator.in

SHAKTI SOCIAL, CULTURAL AND SPORTING ORGANIZATION
Housing Board Colony, Sai Priya Nagar, JK Road
DIST- Rayagada, Odisha, 765001
Ph: +91-9090777666
Website: www.shaktiorg.com

TENDER DOCUMENTS
For
SUPPLY, INSTALLATION AND TRIAL RUNNING OF MACHINERIES AND EQUIPMENTS

To Establish:
**COMMON FACILITY CENTRE (CFC) OF
RADHA KRISHNA FOUNDATION (SPV)**
At Bamundi Nagar, Gudari, Rayagada, Odisha, 765026

AUGUST 2021

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1. PREAMBLE

Ministry of MSME, Government of India has formulated “**Scheme of Fund for Regeneration of Traditional Industries (SFURTI)**”, for the development of Village Industries and Coir clusters in order to organize the traditional industries and artisans for their growth and long term sustainability. **IIE, GUWAHATI** is the Nodal Agency for the development of clusters under the scheme, undertakes the role of programme fund management, in addition to monitoring and evaluation of project implementation.

The scheme specifies the following institutional arrangement at the operational level:

1. Special Purpose Vehicle (SPV) is formed to develop and manage the cluster
2. Implementing Agency (IA) is appointed to undertake scheme implementation
3. Technical Agency (TA) is designated to assist and guide the scheme implementation

GUDARI FEEDS CLUSTER is approved under the scheme.

RADHA KRISHNA FOUNDATION is the Special Purpose Vehicle (SPV) of the Cluster.

SHAKTI SOCIAL, CULTURAL AND SPORTING ORGANIZATION is the Implementing Agency of the cluster.

KIIT-TBI is the designated Technical agency for the cluster.

The scheme envisages establishment of upgraded production infrastructure, as the Common Facility Center (CFC), for the manufacturing of agro products and stipulates the Building Construction and Machinery Procurement for the establishment of CFC should adhere the General Financial Rules (GFR) of Government of India. Accordingly, the tender procedures are being undertaken for the procurement of machineries, equipments and its accessories.

RADHA KRISHNA FOUNDATION the Special Purpose Vehicle (SPV) of **GUDARI FEEDSCLUSTER** having the administrative office **Housing Board Colony, Sai Priya Nagar, JK Road, Rayagada, ODISHA** is establishing a Common Facility Centre (CFC) in **CFC Address: Bamundi Nagar, Gudari, Rayagada, Odisha, 765026** with the financial assistance from Government of India under SFURTI.

In this context, on behalf of SPV, **RADHA KRISHNA FOUNDATION**, the Implementing Agency (IA) of **SHAKTI SOCIAL, CULTURAL AND SPORTING ORGANIZATION** of **GUDARI FEEDSCLUSTER** having administrative office at **Housing Board Colony, Sai Priya Nagar, JK Road, Rayagada,**

ODISHA invites sealed tenders from **Manufacturers, Authorized distributors for supply of machineries and equipments** having minimum three years of experiences in supply of agro and food based industries for establishment of Common Facilities Centre at **Bamundi Nagar, Gudari, Rayagada, Odisha, 765026**.

The tender comprises of 1 package. The Tender for each package have to be submitted separately and **each package will be considered as separate tender**. The tenderer can bid one or more packages subject to fulfillment of eligibility criteria for the respective package. The successful bidder to be selected through this tender is expected to undertake supply, erection and commissioning of machineries, equipments and its accessories as specified, for each package, in the tender. The Tender notification has been published fixing the date of opening of tender as **25.08.2021 at 11.00 AM**.

2. SCOPE OF WORK

- a) The successful tenderer should undertake supply, erection and commissioning of machineries, equipments and its accessories for the common facility centre of **GUDARI FEEDS CLUSTER**, on turnkey basis. The tender comprises of 1 package.
- b) The detailed specification is given in **Annexure-I**.
- c) The successful tenderer should adhere the schedule of supply as prescribed in the schedule of supply

The location of contract execution is at **CFC: Bamundi Nagar, Gudari, Rayagada, Odisha, 765026**. The successful tenderer should undertake supply, erection, commissioning and performance testing in the above said location.

3. QUALIFICATION CRITERIA

CLAUSE	QUALIFICATION CRITERIA	SUPPORTING DOCUMENTS
3(A)	The tenderer should be a registered legal entity.	i) In case of Private / Public Limited Companies <ul style="list-style-type: none"> • Copy of Incorporation Certificate issued by the Registrar of Companies • Copy of Memorandum and Articles of Association (ii) In case of Partnership Firm <ul style="list-style-type: none"> • Registered Partnership deed (iii) In case of Proprietorship Concern <ul style="list-style-type: none"> • Copy of Udyog Aadhaar/ GST Registration Certificate / PAN Card.
3(B)	The tenderer should be an eligible manufacturer/ authorized dealer of Original Manufacturer of the machinery.	(i) In case of Manufacturer, <ul style="list-style-type: none"> • Copy of Udyog Aadhaar/ GST registration. • ISO Certification (9001:2015) (ii) In case of Authorized dealer of the Manufacturer, <ul style="list-style-type: none"> • Valid Dealership certificate from OEM • ISO Certification (9001:2015)
3(C)	The tenderer should have at least 3 years of experience (as on 1 st March 2021) in the field of manufacture/sales of tendered items, for which the bidder bids.	(i) Purchase orders issued by clients. (ii) Performance certificate issued by clients. (iii) List of similar works executed in last 3 years as per Annexure-V
3(D)	The tenderer should have been awarded and successfully completed at least three works of similar nature in the last 3 years (as on 1 st July 2021).	(i) Work orders issued by clients. (ii) Performance certificate issued by clients.

3(E)	The tenderer should have reported a Annual Turnover of Rs.6 Crores and above in the last three consecutive financial years i.e. 2017-18, 2018-19 and 2019-20 (OR) 2018-19,2019-20 and 2020-21.	i. The average annual turnover statement duly certified by Chartered Accountant as per Annexure IV. ii. The Annual Report/ certified copies of Balance Sheet, Profit & Loss statement along with schedules for the last 3 consecutive financial years.
3(F)	The tenderer should not have been blacklisted for supply of any items or services by any Government departments/Private Agency	The declaration form as per Annexure VI should be enclosed. Also the Notarized Copy needs to be submitted.

4. LANGUAGE OF THE TENDER

The Tender prepared by the tenderer as well as all correspondences and documents relating to the tender shall be in English language only. If the supporting documents are in a language other than English, the notarized translated English version of the documents should also be enclosed.

5. PURCHASE OF TENDER DOCUMENTS

- i. The tender Schedule shall be downloaded from www.shaktiorg.com/www.iie.gov.in by payment of Rs 10,000/-. The tender can also be obtained from the following address **Housing Board Colony, Sai Priya Nagar, JK Road, Rayagada, ODISHA & “IIE, Basistha Chariali, N.H. – 37 Bypass, Near Game Village, Lalmati, Guwahati 781029”**. The tenderer should give a declaration for not having tampered the Tender document downloaded from website (as per Annexure VII).
- ii. The tender document can be downloaded from **03/08/2021 to 23/08/2021**.

6. PRE-BID MEETING

There will be a pre-bid meeting on **16/08/2021** in the office of the **(IA) Housing Board Colony, Sai Priya Nagar, JK Road, Rayagada, ODISHA** during which the prospective tenderers can get clarifications about the tender.

The tenderer shall send their queries in writing if any so as to reach IA at least two days prior to the pre-bid meeting date, which would be promptly addressed in the meeting. The tenderers are advised to check www.shaktiorg.com/www.iie.gov.in for up-to-date information like change in date /venue etc., of pre-bid meeting as IA may not be able to identify and communicate with the prospective bidders at this stage. Non-attending of pre-bid meeting is not a disqualification. In case of any extended (COVID 19) lockdown period on the date of pre-bid meeting or any other such circumstances, the pre-bid meeting would be conducted by video conferencing on the same date, for which the interested bidders are requested to mail their Email-Id and Whatsapp/phone number to the mail Id of the IA shaktiorg.projects@gmail.com before **23/08/2021**.

7. CLARIFICATION OF THE TENDER DOCUMENT

The tenderers may ask for queries in any of the clauses in the tender document before 48 hours of the opening of the tender. Such queries may be sent in writing to “**Housing Board Colony, Sai Priya Nagar, JK Road, Rayagada, Odisha, 765001**” & “**IIE, Basistha Chariali, N.H. – 37 Bypass, Near Game Village, Lalmati, Guwahati 781029**” or by e-mail to shaktiorg.projects@gmail.com. IA will upload the clarification on www.shaktiorg.com/www.iie.gov.in.

It is binding on the part of tenderers to check the above said website for any amendments or clarifications posted during the entire tender process.

8. AMENDMENT OF THE TENDER DOCUMENT

To issue Amendment; IA in consultation with NA/TA as a result of a query, suggestion or comment of an Applicant or a Respondent, may modify the tender document by issuing an addendum or a corrigendum at any time before the opening of the tender, with the concurrence of the tender/working committee. Any such addendum or corrigendum will be uploaded on www.shaktiorg.com/www.iie.gov.in and the same will be binding on all Applicants or Respondents or Tenderers, as the case may be.

9. AUTHORIZATION OF THE TENDERER

The Tender should be signed on each page by the tenderer or by the person who is duly authorized for the same by the tenderer.

10. SUBMISSION OF TENDER IN TWO COVER SYSTEM

- i. The tender comprises of 1 package. The tenderer can bid one or more packages.**

Tender for each package have to be submitted separately and each package will be considered as separate tender. Bidders who apply for multiple packages shall comply with the conditions and clauses pertaining to the respective packages and shall submit the bid for each package separately. **The Technical Specification of each package is given in Annexure I.**

- ii.** Every page of the terms and conditions of the tender document should be signed and enclosed with the tender, in token of having accepted the tender conditions. Failing which the tender will be rejected summarily.

- iii.** Tenders should be submitted in **two parts for each package separately:**

Part I will cover **TECHNICAL BID**

Part II will cover **FINANCIAL BID**

- iv. Tenderers should ensure submission of all documents pertaining to Part-I and Part II proposals separately as per the Check list given in Annexure -X.
- v. Tenderers are requested to place Part I and Part II documents in separate sealed covers.
Part I cover to be superscripted as **“Part I – Technical bid”**
Part II cover to be superscripted as **“Part II – Financial bid”**
respectively, mentioning the name and address of the Tenderer in each of the both covers.

These two sealed covers (**Part I and Part II**) must be placed in a single outer cover superscripted as **“Tender for the supply, erection and commissioning of machineries, equipments and its accessories for the Common Facility Centre of GUDARI FEED CLUSTER on Turnkey basis”** and addressed to **“SHAKTI SOCIAL, CULTURAL AND SPORTING ORGANIZATION”** mentioning the name and address of the Tenderer in the outer cover. **Tenders shall be submitted in sealed cover and unsealed tenders would summarily be rejected.**

- vi. Tenders should be dropped only in the tender box kept at the office of **“Housing Board Colony, Sai Priya Nagar, JK Road, Rayagada, Odisha, 765001”** & **“IIE, Basistha Chariali, N.H. – 37 Bypass, Near Game Village, Lalmati, Guwahati 781029”** on or before 05.00 PM on **23/08/2021**. Tenders will not be received by hand.
- vii. A tender once submitted shall not be permitted to be altered or amended.
- viii. Alternatively, the tenders can be submitted through registered post so as to reach the above address on or before 05.00 PM on **23/08/2021**. Tenders received after the specified time will not be considered and IA will not be liable or responsible for any postal delays.

11. EARNEST MONEY DEPOSIT

- i. As per the Office Memorandum issued by Procurement policy Division, Department of Expenditure, Ministry of Finance vide letter no.F.9/4/2020-PPD dated 12.11.2020, the bidders are exempted from submission of EMD.
- ii. The tenderer should submit **“BID SECURITY DECLARATION”** as per the format given in Annexure VIII, failing which the bid is liable for rejection.
- iii. If the tenderer emerges as the successful bidder and after subsequent issuance of letter of acceptance by the IA, failure to sign the agreement, to remit the Security Deposit or to execute the contract as per tender conditions, will result in the forfeiture of the EMD amount remitted.

12. VALIDITY

- i. The rate quoted in the Tender should be valid for the acceptance by the IA for a minimum period of 90 days from the date of opening of the Tender.
- ii. The accepted rate of the successful tenderer is valid till the entire contract is fully completed. Escalation in the rates will not be entertained under any circumstances.

13. OPENING AND EVALUATION OF THE TENDER

- i. The tender box will be closed at 5.01 PM as IST on **23/08/2021**

(Place of tender submission: **“Housing Board Colony, Sai Priya Nagar, JK Road, Rayagada, Odisha, 765001”&“IIE, Basistha Chariali, N.H. – 37 Bypass, Near Game Village, Lalmati, Guwahati 781029”**) and the received tenders in the tender box will only be opened. Tenders received after specified date and time will not be accepted. The Tender will be opened by the Tender committee at 11.00AM on **25/08/2021** in the

presence of the available Tenderers / representatives of the Tenderers who choose to be present.

The venue of the Bid opening shall be at “Housing Board Colony, Sai Priya Nagar, JK Road, Rayagada, Odisha, 765001” OR “IIE, Basistha Chariali, N.H. – 37 Bypass, Near Game Village, Lalmati, Guwahati 781029”. The Tenderers or their authorized agents are allowed to be present at the time of opening of the tenders.

- ii. Tender Committee will inform the attested and unattested corrections, before the Tenderers and sign all such corrections in the presence of the Tenderers. If any of the Tenderers or agents not present then, in such cases the Committee will open the tender of the absentee Tenderer and take out the unattested corrections and communicate it to them. The absentee Tenderer should accept the corrections without any question whatsoever.
- iii. If the date fixed for opening of the tender happens to be a Government holiday, the sealed tenders will be opened at 11.00 AM on the next day.
- iv. The Technical bid will be evaluated by the tender committee in terms of the qualification Criteria. The committee reserves the right to disqualify any of the tender in case the Committee is not satisfied with the documents furnished.
- v. After the completion of evaluation of technical bids, the tenderers declared as qualified by the Committee, will be informed the date of opening of Financial bid **(Part II)**.

14. PRICE OFFER

- i. The Financial bid should be kept only in the Part II cover.
- ii. The Financial bid should be prepared as per Annexure-IX.
- iii. The price should be neatly and legibly written both in figures and words.
- iv. In case of discrepancy between the prices quoted in words and figures lower of the two shall be considered.

- v. If a bidder quotes NIL charges/consideration, the bid shall be treated as unresponsive and will not be considered.
- vi. **Part-II (Financial Bid)** should not contain any commercial conditions. Variation in the commercial terms and conditions of the tender will not be accepted.

15. EVALUATION OF THE PRICE

- i. The Tender committee will examine for complete, properly signed and error-free nature of the **Financial Bid (Part II)**.
- ii. The comparison of the rates offered shall be based on the total all inclusive rates offered (i.e. sum of all inclusive rate offered for all the tendered items).

16. AWARD OF CONTRACT

- i. The Tenderer who has quoted lowest price (L1) will be issued the 'Letter of Acceptance' by the Implementing Agency.
- ii. In unavoidable circumstances, such as receipt of very limited bids or the proposal prices are substantially higher than the market value / updated cost estimate or available budget, the committee may decide upon resorting to Negotiation with the lowest evaluated responsive bidder. In such cases, the Tenderer who has quoted lowest price (L1) will be invited for negotiations and after finalizing the negotiated rate, Letter of Acceptance will be issued.

17. SECURITY DEPOSIT

- i. On receipt of the Letter of Acceptance from IA, the successful tenderer should remit a Security Deposit (SD) of **3%** of the value of the contract in the form of Account payee Demand Draft from any Specialised Institutional Banking Branch or irrevocable Bank Guarantee with a validity period of one year in favour of **“SHAKTI SOCIAL, CULTURAL AND SPORTING ORGANIZATION (IA)”**, within 10 (Ten) working days from the date of receipt of letter of acceptance. The EMD shall be adjusted with the Security Deposit.
- ii. Any other amount pending with IA will not be adjusted under any circumstances, against the Security Deposit if so requested.
- iii. If the Security Deposit amount is not paid within the time specified, the EMD remitted by the tenderer shall be forfeited, besides cancelling the communication of acceptance of the Tender.
- iv. Security Deposit amount remitted will not earn any interest.

18. AGREEMENT

The successful tenderer should execute an agreement as may be drawn up to suit the conditions on a non-judicial stamp paper of value, as prescribed in law on the date of remittance of Security Deposit and shall pay for all stamps and legal expenses incidental thereto. In the event of failure to execute the agreement, within the time prescribed, the EMD/SD amount remitted by the tenderer will be forfeited besides cancelling the Tender.

19. ISSUE OF PURCHASE ORDER

After payment of Security Deposit and successful execution of the agreement, Purchase Order will be released within 10 days by the IA. The successful tenderer should complete **the supply, erection and commissioning of machineries, equipments and its accessories for the Common Facility Centre of GUDARI FEED CLUSTER** within 120 days from the date of receipt of Purchase Order.

20. SCHEDULE OF SUPPLY

- i. The specification of machineries, equipments and its accessories should be as per Annexure-I of the respective package.
- ii. The supply, erection & commissioning and performance test of machineries, equipments and its accessories for the respective packages shall be completed within 90 days from the date of issue of purchase order. Delay beyond this period will attract penalty.
- iii. The machineries, equipments and its accessories should be delivered and installed at the address as given below:

PACKAGE	LOCATION
I	Bamundi Nagar, Gudari, Rayagada, Odisha, 765026.

- iv. If the contract is not completed within the stipulated time or extended time, Tender Committee will hold full authority to cancel the tender or take any such action that will be deemed fit to the occasion at the risk and cost of the successful tenderer. Such cancellation will entail forfeiture of EMD and Security Deposit.
- v. In the event of non- performance of the contractual provisions or failure to effect the supply, erection & commissioning and performance test within the stipulated time or during the extended period and if it is found that the supplier, has not fulfilled the contractual obligation with IA in any manner during the currency of the contract or also found on later date, Tender Committee reserves the right to disqualify such supplier to participate in future tenders or black list the firm up to a maximum period of 3 years.

- vi. Every step will be taken by the IA to make infrastructure ready at the scheduled time of dispatch of Machinery, equipments and its accessories. If there is any delay due to any reason on the part of the IA, release of payment will be considered on the basis of delivery schedule given in Purchase Order.

21. PERFORMANCE TEST

- i. The successful tenderer shall demonstrate the performance of the machineries, equipments and its accessories in complete conformity with the relevant technical specifications and performance parameters as specified in the Purchase Order.
- ii. This demonstration should be done as stipulated by the IA.
- iii. The performance tests should be completed within 30 days from the date of delivery of machineries, equipments and all accessories. However the period of supply, erection, commissioning and performance test should not exceed the period stipulated in the schedule of supply.

22. TRAINING OF STAFF

- i. The successful tenderer should provide training to Staffs on the operation and maintenance of the machineries, equipments and its accessories after completion of the performance test.
- ii. The successful tenderer should provide 2 hard copies and soft copies of brochures & operation manuals for the machineries, equipments and its accessories to IA.

23. PERFORMANCE GURANTEE

- i. The machineries, equipments and its accessories are to be guaranteed for a period of 12 months from the date of completion of performance test against manufacturing defect, bad workman ship or poor performance.

- ii. During performance guarantee period of 12 months the successful tenderer should attend any call from IA immediately, in case of any problems, related to operation or malfunctioning of the machinery, equipments & accessories, without any delay for regular operation of the machinery. The above service should be done at Free of cost.
- iii. The successful tenderer should submit bank guarantee equivalent to 3% of the total value of contract valid for 1 year towards performance guarantee.
- iv. After completion of one year performance guarantee period successfully, the performance security (bank guarantee) furnished by the tenderer will be returned to him, after recovery of dues if any.

24. PAYMENT TERMS

- i. **30%** of contract value will be paid as advance on execution of agreement against Bank guarantee. The Tenderer should produce Bank guarantee for the equal amount, which should be valid for a minimum period of 12 months. If necessary the bank guarantee should be extended for the required period as requested by IA.
- ii. **40%** of the contract value will be paid, against bills, on receipt of the complete set of machinery, equipments and its accessories as per the order in full in good condition, at the CFC site, after acceptance by the tender committee.

(OR)

Alternatively, the bidder may opt for **70%** of Contract value on supply of the complete set of machinery, equipments and its accessories as per the order in good condition, at the CFC site, after acceptance by the tender committee, instead of claiming first installment of **30%** as advance payment against bank guarantee.

- iii. **20%** of the contract value will be paid on successful completion of performance test.
- iv. The balance **7%** and SD will be released only after satisfactory completion of the entire contract and submission of bank guarantee equivalent to **10%** of the total value of contract valid for 1 year towards performance guarantee.
- v. IA also reserves the right to recover any dues from the tenderer, which is found on later date, during audit/excess payment, after final settlement is made to them. The successful tenderer is liable to pay such dues to the IA immediately on demand, without raising any dispute/protest.

25. PENALTY

- i. Failure to execute the entire contract within **120 days** from the date of issue of work order will attract a **penalty of 1% per 15 days**, on the full value of the contract up to a **maximum of 10%**. Delays beyond that period will be viewed as violation of the contract terms and will be dealt accordingly.
- ii. The response time for attending the complaint raised by IA has to be **within 48 hours** and resolution time for the same has to be **within the next 48 hours**. Failure to comply with the above time line will attract a **penalty of Rs.1000/- per day**.
- iii. Any delay on the part of IA should be intimated and sorted out immediately without affecting the progress of works.

26. TERMINATION OF CONTRACT

IA in consultation with Working Committee reserves the right to terminate the contract at any time during the validity period on account of non-fulfillment of contract or for any of the reasons.

27. GENERAL CONDITIONS

- i.** Conditional tender in any form will not be accepted.
- ii.** Any notice regarding any matters, to the contractor shall deem to be sufficiently served, if given in writing to his usual or last known place of business.
- iii.** Tender committee reserves the right to relax or waive or amend any of the tender conditions.
- iv.** The successful tenderer shall not outsource/off load either full or part of the work to any other agency / individual
- v.** If the performance of the tenderer is not as per the schedule, then tender committee reserves the right to cancel / reallocate full or part of the contract, at any stage of the contract execution.

28. ARBITRATION

- i. In case of any dispute in the tender, including interpretation, if any, on the clauses of the tender or the agreement to be executed, the matter shall be referred by IA / Tenderer to an Arbitrator to be appointed by the Parties hereto by mutual agreement. If no such Arbitrator could be appointed by mutual consent, the matter may then be referred to the **(NA) IIE, GUWAHATI** for nominating an Arbitrator, the Arbitration proceedings being governed by the Arbitration and Conciliation (Amendment) Act 2015.
- ii. The venue of the Arbitration shall be at the **(NA) IIE, GUWAHATI**. The decision of the Arbitrator shall be final and binding on both the parties to the Arbitration.
- iii. The Arbitrator may with the mutual consent of the parties, extend the time for making the award. The award to be passed by the Arbitrator is enforceable in the court at **BHUBANESWAR**.

29. JURISDICTION OF THE COURT

Any dispute arising out of non-fulfillment of any of the terms and conditions of this Agreement or any other dispute arising out of the arbitration award will be subject to the jurisdiction of the Courts in the City of **BHUBANESWAR** only.

We agree to the above terms and conditions.

SIGNATURE OF THE TENDERER:

DATE:

NAME IN BLOCK LETTERS:

DESIGNATION:

ADDRESS:

ANNEXURE-I

SL.NO	LIST OF MATERIAL	H.P.	QUANTITY
A	INTAKE AND PRE WEIGHING LINE -1 (FOR BIG ITEMS)		
1	<p>Dumping Hopper</p> <p>Size: 800 x 800mm</p> <p>MOC: MS Fabricated steel stiffener for reinforcement. with manhole cover for easy cleaning</p> <p>Paint: Anti Corrosive, Primered, Polyurethane Paint.</p> <p>Ferrite magnet rods evenly placed in MS frame.</p>	-	1
2	<p>Intake Chain Conveyor</p> <p>Capacity :2TPH</p> <p>Model: RKCC 125x 24 x46</p> <p>Length :10m(may vary as per site requirement)</p> <p>Scope of Supply :Body , Chain guide, Short Support, Set of Sprockets, Chain Tensioning Device, Chain</p> <p>Internal Width: 250mm pitch 125mm</p> <p>Bottom plate:-TEFLON 10mm thk for friction-free Sliding of material.</p> <p>Drive :Geared Motor - 5HP/415V/50Hz</p>	5	1
3	<p>Intake Elevator BE – 1</p> <p>Model : RKBE 20/8"</p> <p>Capacity : 2 TPH at Bulk Density 500 Kg/m³</p> <p>Height : 23m c/c</p> <p>MOC : MS Fabricated</p>	5	1

	<p>Paint : Anti Corrosive, Primered, Polyurethane Paint. No of Buckets per meter : 4.5 Bucket Size : 10" x 6" x 5", Shovel Type Drive :-Geared Motor 5HP/ 415V/50Hz</p>		
4	<p>Magnet Type :Dogleg Magnet Capacity: 2TPH MOC- SS304 with rare earth (9000gauss)magnet</p>	-	1
5	<p>Hopper MOC : MS Fabricated steel stiffener for reinforcement with manhole cover for easy cleaning. Paint: Anti Corrosive, Primered, Polyurethane Paint.</p>	-	1
6	<p>TWO WAY FLAP Type :2way Inlet/Outlet Size :Ø250mm MOC :MS Fabricated Paint: Anti Corrosive, Primered, Polyurethane Paint. * Proxies/encoder are used for exact zero in positioning of spout. * Electric drive system with inverter drive for fast & accurate positioning. Magnetic brake for accurate positioning.</p>	-	1
7	<p>Connecting pipes, bends & Y type connectors - 2Bins MOC : MS Fabricated 4.0mm thk Paint : Anti Corrosive, Primered, Polyurethane Paint.</p>	-	-
8	<p>Pre Weighing bins suitable for Screw Discharge Storage Capacity: 10000 Litres Total: 20000litres - 2Bins (40m³)</p>	-	1

	<p>MOC: MS Fabricated steel stiffener for reinforcement with manhole cover for easy cleaning.</p> <p>Bottom cone in 5mm heavy MS with curved corners.</p> <p>Paint: Anti Corrosive, Primered, Polyurethane Paint.</p>		
9	Hi / Low Vibrating Fork type level sensor	-	4
10	<p>Discharge Screw Conveyor</p> <p>Size : Ø250/ Ø300</p> <p>Length : 2-3m</p> <p>MOC : MS fabrication</p> <p>Drive : Geared Motor 1.5/2HP/ 415V/50Hz</p>	2	2
11	<p>Batch Weighing Hopper</p> <p>Capacity : 1000litres (1000Kgs)</p> <p>Bulk Density 500Kg/m³</p> <p>MOC : MS Fabricated with steel stiffener for reinforcement with manhole cover for easy cleaning</p> <p>Paint : Anti Corrosive, Primered, Polyurethane Paint.</p>	-	1
12	<p>MMI weigher cum controller</p> <p>Control Panel for Pre weighing System</p> <p>Complete software for batch report generation SCADA .</p> <p>*Electronic Weighing Controller with respective VFD (inverter drives) to control discharge from their respective bins in tandem with the weighing cycle of 1000kgs batch</p> <p>*All Interlocks of gates / flaps w.r.t. flow of material to bins</p>	-	1

13	<p>Manual Dumping hopper with Magnetic grill</p> <p>Capacity:200 Kg MOC: MS Fabricated, Steel stiffener for reinforcement with manhole cover for easy cleaning Paint: Anti Corrosive, Primered, Polyurethane Paint.</p>	-	1
14	<p>Pneumatic Slide Gate</p> <p>Type : Electro-Pneumatic Pyramid Size : 300mm x 900mm</p>	-	1
15	<p>Magnet Grill</p> <p>for stopping ferrous particles entering the system.</p>	-	2
16	<p>Batch Chain Conveyor</p> <p>Capacity : 2Tph Model: RKCC 125 x 24 x 46 MOC : MS Fabricated Client Scope Length : 6m Scope of Supply : Body , Chain guide, Short Support, Set of Sockets, Chain Tensioning Device, Bottom plate: UHMW 10mm thk for friction-free Sliding of material. Drive : Geared Motor 3HP / 415V /50Hz</p>	3	2
17	<p>Batch Elevator BE-2</p> <p>Model : RKBE 16/8" Capacity : 7 t/h at Bulk Density 500 Kg/m³ Height : 23 m c/c MOC : MS fabricated Paint : Anti Corrosive, Primered, Polyurethane Paint. No of Buckets per meter : 3.2 Bucket Size : 8" x 5 ¼" x 4 ½" (Shovel type) Drive :Geared Motor-5HP/415V/50 Hz with Filter bag for clean ventilation of bucket elevator</p>	5	1

18	<p>Two Way Pneumatic Flap (for emptying of bins)</p> <p>Type : Electro-Pneumatic Size : Ø250mm MOC : MS Paint : Anti Corrosive, Primered, Polyurethane Paint. Electro-Pneumatically operated air cylinder</p>	-	1
B	GRINDING & MIXING SECTION		
19	<p>Grinder Hopper above Hammer Mill</p> <p>Capacity : 1000 Kg. Bulk Density: 500 Kg/m³ MOC : MS Fabricated steel stiffener for reinforcement with manhole cover for easy cleaning Paint : Anti Corrosive, Primered, Polyurethane Paint.</p>	-	1
20	Low Vibrating Fork type level sensor	-	1
21	<p>Manual Slide Gate</p> <p>Type : Rack & Pinion Size : 300mm x 300mm MOC : MS Paint : Anti Corrosive, Primered, Polyurethane Paint.</p>	-	1
22	<p>Common Surge Hopper</p> <p>MOC : MS Fabricated steel stiffener for reinforcement with manhole cover for easy cleaning Paint : Anti Corrosive, Primered, Polyurethane Paint.</p>	-	1
23	<p>Rotary Feeder</p> <p>Rotary Feeder with Magnetic separator and air Control Flap. Capacity: 2-3TPH Paint: Anti Corrosive, Primered, Polyurethane</p>	1	1

	<p>Paint.</p> <p>Drive: Geared Motor-1HP/ 415V/ 50Hz with * VFD electronic inverter for speed control</p>		
24	<p>Hammer Mill Model:RKM 46-50/6-14 Capacity : 3TPH (3.0mm Sieve Size) RPM : 3000 Direct Coupled to milling Rotor Coupling : Flexible Tyre Coupling MOC : MS fabricated 10 mm THK... * The grinding chamber is of water droplet shape for consistent evenly sized particle. * Window for fast removal of beater holding rods & quick acting clamps for fast changing of screens. * Rotor is dynamically balanced resulting in low noise. * sliding doors for space saving design. Complete with one set spare hammers and one spare milling screen with perforation of your choice. Drive: Electric Motor 30hp / 3000 RPM / 415V / 50 Hz The mill will run at 1500 RPM for Mash feed & at 2500RPM for Pellet Feed. The VFD with breaking resistor will help in fast stopping of the mill & for reversing the direction of rotor</p>	30	1
25	<p>Dust filter with blower 1 HP Bag Filter with Pleated non woven bags with suction blower 5HP for proper ventilation, efficient grinding of the Hammer Mill. Mounted on the plenum chamber MOC : MS Fabricated, Steel stiffener for reinforcement.</p>	1	1
26	<p>Plenum chamber below batch mixer Capacity : 3500 litres. Plate Thickness:3mm MOC : MS Fabricated, Steel stiffener for reinforcement. Paint : Anti Corrosive, Primered, Polyurethane Paint.</p>	-	1
27	<p>Pneumatic Flap TYPE: Electro Pneumatic Pyramid</p>	-	1

	SIZE: 300mm x 300mm MOC: MS PAINT: Anti Corrossive, Primered, Polyurethane Paint.		
28	Pneumatic vibrator with Mounting plate Control Flap (to control air movement) Size : 200mm x 300mm to control the air flow from plenum chamber to mixer in the vent pipe.	-	1
29	Premix Intake Hopper Pneumatic operated flap Size : 200mm x 200mm Capacity : 40 KG MOC : MS Fabricated, Steel stiffener for reinforcement. Paint : Anti Corrosive, Primered, Polyurethane Paint. Vibrating Fork type level sensor (Small Type)	-	1
30	RK Horizontal Single Ribbon TYPE BATCH MIXER Model : IN – 700-1 Mixing Cv < 5 Mixing Capacity : 500 litres/Batch (500 Kgs) MOC : MS 6mm Trough + side plate 12mm Mixer Trough - Heavy Gauge Steel Plate * Pneumatically operated BOMB DOOR GATE for complete discharge. * Bearing - Heavy Duty Sealed Roller Bearing * LARGE DOORS enabling easy clean out & inspection. * The mixing chamber design with optimal rotor helps in mixing light as well as heavy particles evenly. * Sturdy rotor bearing housing with rotor mixer body gap adjustment feature helps for no death corner in the mixer body. * Return air chute furnished for internal & external pressure balancing. Drive: Electric Motor 10Hp/415V/ 50Hz/ 1440 RPM Gear Box In-line helical 2 Stage	10	1
31	Hopper below Batch Mixer	-	1

	<p>Capacity : 1000 Kgs Plate Thickness:3mm MOC : MS Fabricated, Steel stiffener for reinforcement. Paint : Anti Corrosive, Primered, Polyurethane Paint. pneumatic vibrator with mounting plate</p>		
32	<p>Mixed Feed Chain Conveyor</p> <p>Capacity : 2Tph ,Model: RKCC 125x 24 x46 MOC : MS Fabricated ,Length : 6m Scope of Supply : Body , Chain guide, Short Support, Set of Sprockets, Chain Tensioning Device, Chain Internal Width 250mm pitch 125mm, Bottom plate:- TEFLON 10mm thk for friction-free Sliding of material. Drive : Geared Motor 2HP / 415V /50Hz</p>	2	1
33	<p>Mix Feed Elevator BE – 3</p> <p>Model : RKM 8" Capacity : 10-18t/h at Bulk Density 650 Kg/m³ Height : 23m c/c MOC : MS Fabricated Paint : Anti Corrosive, Primered, Polyurethane Paint. No of Buckets per meter : 4.0 Bucket Size : 8" x 5 ¼" x 4 ½" Drive: Geared Motor- 7.5HP/415V/50Hz with Magnetic brake for non reversal of buckets Filter bag for clean ventilation of bucket elevator</p>	7.5	1
34	<p>Storage Bin Above Pellet Mill</p> <p>CAPACITY: 1000 kg, 3mm Thickness BULK DENSITY: 500 Kg/m³ MOC:Ms Fabricated Steel Stiffener For ReinforcementWith Manhole Cover For Easy Cleaning PAINT: Anti Corrosive, Primered, Polyurethane Paint.</p>	-	1
35	<p>Manual Slide Gate</p>	-	1

	SIZE: 300x 300 MS		
36	<p>Dosing Screw Feeder</p> <p>CAPACITY: 3TPH Bulk Density MOC: SS 304 With Side Gate For Easy Cleaning Hi-Power Magnet (Rare-Earth 9000 gauss) DRIVE: Geared Motor 2 Hp/415v/50hz Rpm196 Dust Proof Electric Control Panel Having Vfd, Digital Temperature Indicator & Its Control On/Off Button</p>	2	1
37	<p>DDC MIXER STEAM CONDITIONER</p> <p>TYPE: Twin Rotor Differential Dia Conditioner With Multi Point Steam Injection SIZE: 50 x 25 x 240 DRIVE: Geared Motor 4HP/415V/50Hz/ 200RPM MOC: SS304 With 4 Big Cleaning Gates. Adjustable Paddles For High Reliable Steam Mixing And Retention Time Of 30 Secs Multi Point Steam Injection For Steam Cooking Outer Body Fully Insulated By Food Grade Rubber Jacket</p>	4	1
38	<p>PELLET MACHINE</p> <p>Model : INOVO 30-96 Capacity:5 TPH, hole size 2.8mm D-CHROME die * The front door is made from 6mm THK. Stainless steel Manual winch for lifting of die & roller as sly plate equipped with an overflow and inspection flap. * Robustly engineering steel housing in welded construction for vibration less operation. * Rotor assembly comprising of main drive pulley and die holder. * The die speed can be adapted to suit the particular properties of the material to be pelletized. * The security overflow flap can be equipped with a pneumatic cylinder which is activated by an overflow relay when there is a risk of jamming the pellet press. * The power transmission to the main pulley is</p>	60	1

	<p>done by v-belts. The basement of the press is MS fabricated out of 20mm thk which supports the whole construction in a safe way that guarantees a maximum stability and smooth running of the press.</p> <p>* The die connection is reinforced by a stainless steel ring that is molded to the quill shaft to guarantee a low wear operation of the die.</p>		
	<p>The press is equipped with two press rolls; the bearings are protected by labyrinth seals.</p> <p>* Centralized lubrication system for all bearings for die holder & press roll assembly.</p> <p>Technical details : Die inner dia. : 305 mm working width : 96 mm</p> <p>* Gear Type Roll Assembly for Precise Die-Roll Gap Adjustment. * Robust Knife Cutter Assembly - Scale Type for Easy Cutting & precise Depth Adjustment. Drive: Electric Motor 60 HP / 415V / 1440 RPM. Pellet press die : D-CHROME duly gun drilled</p>		
39	<p>Counter Flow Cooler Model : RKM 13x 13</p> <p>* Stainless steel rotary airlock feeder (Ø250mm) for uniform feeding/distribution of pellets in cooling chamber with motor console coupling and 1HP geared Motor. * Air versus pellets counter flow enables the pellet to be cooled gradually thus minimizing the risk of "cooling shock".</p> <p>The cooler roof and walls are made of stainless steel.</p> <p>*Control window for pellet level Control with adjustable level indicator. * Adjustable Hi-low level proximity sensor for the required fill level of pellets in the cooling chamber. *Manhole with PVC-window. *All necessary airflow connections to the rotary seal and exhaust fan in the roof of the cooler hood. *Pellet discharge device with two stationary adjustable sections and one movable section.</p>	5	1

	<ul style="list-style-type: none"> *Collecting hopper for central discharge of pellets with tube connections. *Steel construction for cooler at discharge section. * Easy access doors for maintenance & cleaning of cooling chamber. * Full stainless steel compact design-less floor space occupied. 		
	<p>Specifications:</p> <ul style="list-style-type: none"> * Size of discharge section : 1300 x 1300 mm * Max. height of pellet layer : 1000 mm * Cooling volume: 2.7 m³ * Dia cooling air tube: 350 mm * Cooling time (bulk weight 500 Kg/m³) on 2.8mm pellets : 5 tons per hour. * Automatic gate discharge closure in the event of power failure to avoid spillage of pellet feed. *Electric Control Panel for Cooler discharge Gate PNEUMATIC FLAP FOR AVOIDANCE OF COOLER EMPTY DURING POWER FAILURE 		
40	<p>Cyclone, Type 1200</p> <p>For removing feed powder from air supply of: 19000 m³/hr made of high quality M.S sheet(3.0mm thk)</p>	-	1
41	<p>Air-Lock, Type 250</p> <p>underneath the Cyclone made of high quality carbon steel sheet metal with motor console, coupling, sight glass assembly</p>	-	1
42	<p>Suction Ventilator (Centrifugal Blower)</p> <p>Drive : Electric Motor 10 HP / 415V / 2800 RPM Air Supply capacity: V = 14000 m³ / hr. Pressure : 250mm of water gauge</p>	10	1
43	<p>Set pipes, transitions etc. according to plant layout in M.S 1mm THK Φ350 MAX. LENGTH 15m</p>	-	1
44	<p>Crumbler 20*150 MOTOR 10 HP</p>	10	1
45	<p>Chain Conveyor RKM 100 x 18 x 36</p>	2	1

	CAPACITY: 2 TPH SIZE: 250mm MOC: MS FABRICATED LENGTH: 6 m DRIVE: GEARED MOTOR 2HP/ 415V/ 50Hz		
46	Grinding Elevator BE – 4 Model : RKM 8" Capacity : 2TPH at Bulk Density 600 Kg/m ³ Height : 23m c/c MOC : MS Fabricated Paint : Anti Corrosive, Primered, Polyurethane Paint. No of Buckets per meter : 4.0 Bucket Size : 8" x 4 ¼" x 3 ½" Drive: Geared Motor- 5HP/415V/50Hz with Magnetic brake for non reversal of buckets Filter bag for clean ventilation of bucket elevator	5	1
C	BAGGING SECTION		
47	VIBRO *CLAMP type screen fitment for easy replacement of screen *single deck for under size removal from feed pellets. Screen size: 1200 X 2500 Capacity : 2-3 Mt /Hr. * Single sturdy eccentric throw mechanism with standard motor. * Tubular frame for vibration free installation. * Long screen travel provides fast, efficient method of size separation with adequate residence time to eliminate power from the feed. *LOW power requirement with high processing rate. Drive : Electric Motor 2HP/ 415 V /1440 RPM	2	1
48	2 WAY PNEUMATIC FLAP TYPE: Electro Pneumatic Pyramid SIZE: 300mm x 300mm MOC: MS PAINT: Anti Corrossive, Primered, Polyurethane Paint.	-	1
49	Bagging Bin	-	1

	Capacity: 10000 litre x 1 bin 10ton MOC : MS Fabricated Paint : Anti Corrosive, Primered, Polyurethane Paint.		
50	Chain Slide Gate Type : Pneumatic Size : 200mm x 200mm MOC : MS Fabricated Paint : Anti Corrosive, Primered, Polyurethane Paint.	-	1
51	Common Surge Hopper (Bagging) MOC : MS Fabricated steel stiffener for reinforcement with manhole cover for easy cleaning Paint : Anti Corrosive, Primered, Polyurethane Paint.	-	1
52	Ducting & interconnecting Pieces (A) Gravity Piping - Ø250/150 (B) Transition pieces - fabricated	-	1
53	Auto Bagging Capacity : 5-6 bags / min (50-80 Kg bags) with surge hopper and gravity feeder for accurate flow weigh hopper with load cell and programmable PLC Pneumatic bag clamping device.	-	1
54	SLAT CONVEYOR (Inclined Type) Model No. RKSCC 67/600 Size : 600W x 6000 Long Drive : Geared Motor 2HP/ 415 V /1440 RPM	2	1
55	Double thread heavy duty bag closing sewer head.	0.5	1
56	Pedestal stand with belt, wheel for height adjustment	-	1
57	SWITCHING & CONTROL PANEL SHEET STEEL ENCLOSURE TYPE DUST-PROOF MCC With Incoming Switches And All Starter Including (H.Mill) & (P.Mill).		1

	<p>The Control Panel Will Have Plc For Hammer Mill And Pellet Mill With 12 Channel Trip Card, 25r With Timer Rectifier Card For Auto Control.</p> <p>The Panel Is Also With Fuse Units Directly Mounted On The Bus Bar, For All The Motors, With Necessary Interlocking Connection & Control Desk With Illuminated Display. The Panel Also Have Trip Indication Lamp On & Off, Digital Ammeter, Vfd & 110v Control Voltage.</p>		
58	<p>CABLE & MATERIAL FOR ELECTRIC INSTALLATION</p> <p>*Power & Control Cables From MCC Panel To Motors</p> <p>*Galvanised Earthing Strips From Motor To Earthing Pits</p> <p>*All Cables Mounted On Cable Trays With Copper Lugging & Cable Ties On Every Two Meters For Easy Path Finding Of Cables</p> <p>*All Cables Are Armored Copper Cable Upto 200hp</p> <p>*All Plc Signal Cables Are Polymer Shielded.</p>		1
D	AIR COMPRESSOR & BOILER SECTION		
59	<p>Reciprocating Air compressor</p> <p>Compression: single-stage up to 10 bar with 300litre tank</p> <p>Operating pressure: 5-8 atmospheric pressure</p> <p>Drive - 5HP Electric motor</p>	5	1
60	<p>Air compressor pipeline with main FRL UNIT</p> <p>Air storage tank -500litre or more with automatic water drainage & FRL UNIT.</p>	-	1
61	<p>Boiler</p> <p>CAPACITY: 750 KG</p> <p>LENGTH: 4 feet</p> <p>HUSK PAC BOILER</p>	-	1
62	<p>WATER TREATMENT (SOFTNER FILTER)</p> <p>Pump 1.5 hp , Softener ,Filter</p>	-	1
63	TREMA CYCLONE	-	1

	Cyclone separator ,ID Fan ,15 hp motor		
64	CEYHIMN 80 ' length	-	1
65	PRESSURE REDUCING SYSTEM To control the pressure of the boiler	-	1
66	BALANCE OF PLANT Steam line ,water line Insulation ,ducting , IBR lines	-	1
67	SWITCHING & CONTROL PANEL SHEET STEEL ENCLOSURE TYPE DUST-PROOF MCC With Incoming Switches And All Starter including (H.Mill) & (P.Mill). The Control Panel Will Have Plc For Hammer Mill And Pellet Mill With 12 Channel Trip Card, 25r With Timer Rectifier Card For Auto Control. The Panel Is Also With Fuse Units Directly Mounted On The Bus Bar, For All The Motors, With Necessary Interlocking Connection & Control Desk With Illuminated Display. The Panel Also Have Trip Indication Lamp On & Off, Digital Ammeter, Vfd & 110v Control Voltage.	-	1
68	CABLE & MATERIAL FOR ELECTRIC INSTALLATION *Power & Control Cables From MCC Panel To Motors *Galvanized Earthing Strips From Motor To Earthing Pits *All Cables Mounted On Cable Trays With Copper Lugging & Cable Ties On Every Two Meters For Easy Path Finding Of Cables *All Cables Are Armored Copper Cable upto 200hp *All Plc Signal Cables Are Polymer Shielded.	-	1
69	WEIGH BRIDGE CAPACITY-50MT ACCURACY-5 kg PLATFORM SIZE-10x3 Mtrs LOAD CELLS-6 Nos TYPE-Double Ended Shear Beam	-	1

	PROTECTION-IP 68 INTELLIGENT-Mini Computer DISPLAY-LCD Display RESOLUTION COUNTS INTERNAL-16777216 EXTERNAL-127000 SYSTEM CALIBRATION-Through Software CORNERING-By Junction Box MEMORY STORAGE TYPE-Flash Memory CAPACITY-24 kb PASSWORD FACILITY-3 Level OPERATING SPEED-15 Nano Second SMD TECHNOLOGY-Yes WATCH DOG CIRCUITRY-Inbuilt LOW VOLTAGE-Minimum 2.7 Volt OPERATIONS LINEARITY-0.00% ANALOG TO DIGITAL-24 Bit CONVERTER(ADC)-CHANNELS-4 Channels		
70	PERSONAL COMPUTER I-5 WITH WINDOWS 7, 32-BIT Ram - 4GB, 2 Gb graphic card, internal USB Port, 500GB Hard disc with MS office 2010, 22" LED Monitor, Keyboard, Mouse With LAN Switch 4 Pin with LAN Cable 5-10mtrs	-	1

"Any accessories, parts, components not specified/stated in the specifications but which are necessary for satisfaction operation of the machinery shall deem to be included in the scope of supply".

ANNEXURE-II

PART-I (TECHNICAL BID)

Date: _____

From,
Name:
Address:
Ph:
Fax:
E-mail:

To,
The **EXECUTIVE DIRECTOR,**
SHAKTI SOCIAL, CULTURAL AND SPORTING ORGANIZATION

Sub: Tender for the supply, erection and commissioning of machineries, equipments and its accessories for the Common Facility Center of **GUDARI FEEDS CLUSTER** on turnkey basis

Ref: Your Tender Notice _____

Sir,

With reference to your tender notice, we submit herewith our sealed Tender for supply, erection and commissioning of machineries, equipments and its accessories for the Common Facility Center for **GUDARI FEEDS CLUSTER**, as specified by IA in this tender document.

We enclose the following documents:

- 1) Tender conditions duly signed in each page and enclosed in token of accepting the Tender conditions.
- 2) Authorization letter from the Company for the person to sign the tender.
- 3) Details of the Tenderer (as per Annexure-III)

- 4) Average annual turnover statement duly certified by a Chartered Accountant (as per Annexure-IV).
- 5) List of Machinery works executed in last 3 years (as per Annexure-V)
- 6) Declaration for not having black listed by any other Govt. agencies (as per Annexure-VI).
- 7) Declaration for not having tampered the Tender documents downloaded from the websites www.shaktiorg.com/www.iie.gov.in (Annexure-VII).
- 8) Declaration of Bid Security (Annexure-VIII)
- 9) The copy of certificate of incorporation/registration (If applicable).
- 10) Copy of Memorandum and Articles of Association (If applicable).
- 11) Copy of Registered Partnership deed, in case of Partnership Firm (If applicable)
- 12) Copy of Udyog Aadhaar, GST Registration Certificate & PAN Card
- 13) Copy of Valid Dealership Certificate from OEM (In case of Dealer)
- 14) Purchase Order issued by Clients.
- 15) Performance Certificate issued by Clients.
- 16) The Annual Report / certified copies of Balance Sheet, Profit & Loss statement along with schedules for the last 3 consecutive financial years FY 2017-18 , 2018-19 and 2019-20 (OR) 2018-19, 2019-20 and 2020-21.
- 17) Latest I.T return.
- 18) Notarized translated English version of the documents in a language other than English.
- 19) ISO Certification (ISO 9001:2015)

Yours faithfully,

SIGNATURE OF THE TENDERER

Encl: As stated above

ANNEXURE-III

DETAILS OF THE TENDERER

NAME OF THE TENDERER	
REGISTERED OFFICE ADDRESS	TELEPHONE NO: FAX: EMAIL: WEBSITE:
CONTACT PERSON	NAME: DESIGNATION: PHONE: MOBILE: EMAIL:
DATE OF INCORPORATION	
LEGAL STATUS	PROPRIETORSHIP/PARTNERSHIP/PVT.LIMITED/ PUBLIC LIMITED/OTHERS(PL. MENTION)
ELIGIBLE LICENSE HOLDER OF	
BRIEF PROFILE OF THE TENDERER	

NUMBER OF STAFFS ONREGULAR PAYROLL	TECHNICAL: ADMINISTRATION:
PAN NUMBER	
GST REGISTRATION NUMBER	

SIGNATURE OF THE TENDERER
(with seal and address)

ANNEXURE-IV

ANNUAL TURNOVER STATEMENT

The Annual turnover of M/s _____ for the past three years are given below and certified that the statement is true and correct.

SL.NO	YEAR	TURNOVER (Rs. IN LAKHS)
1	2017-2018	
2	2018-2019	
3	2019-2020	
4	2020-2021	
TOTAL		
AVERAGE ANNUAL TURNOVER (FOR LATEST 3 YEARS)		

DATE:

SIGNATURE OF THE TENDERER:

SIGNATURE OF CHARTERED ACCOUNTANT:
(with seal and Address)

ANNEXURE-V

LIST OF SIMILAR WORK EXECUTED IN THE PAST 3 YEARS

(Please provide the details for each project in separate sheet along with Purchase Order/Completion Certificate from Client)

SL.NO	NAME AND ADDRESS OF THE CLIENT	PHONE NUMBER	NAME OF THE MACHINERY	QUANTITY SUPPLIED	YEAR OF SUPPLY	PURCHASE ORDER AND COMPLETION CERTIFICATE ENCLOSED (YES/NO)

ANNEXURE-VI

CERTIFICATE

Date: _____

Certified that M/s _____
/ the firm /company or its partners /shareholders had not been blacklisted by any Government
Agencies.

**SIGNATURE OF THE TENDERER
(with seal and address)**

ANNEXURE-VII

DECLARATION FORM

Date: _____

I/We _____ having our office at _____ do declare that I/We have carefully read all the conditions of tender floated vide tender ref. no. _____ for the supply, erection and commissioning of machineries, equipments and its accessories for the Common Facility Center of **GUDARI FEEDS CLUSTER** and will complete the contract as per the tender conditions.

I/We have downloaded the tender document from the internet site www.shaktiorg.com/www.iie.gov.in and I /We have not tampered / modified the tender document in any manner. In case, if the same is found to be tampered /modified, I/ We understand that my/our tender will be summarily rejected and full Earnest Money Deposit will be forfeited and I /We am/are liable to be banned from doing business with **RADHA KRISHNA FOUNDATION/SHAKTI SOCIAL, CULTURAL AND SPORTING ORGANIZATION** or prosecuted.

SIGNATURE OF THE TENDERER
(with seal and address)

ANNEXURE-VIII

BID SECURITY DECLARATION FORM

Date:

**TO,
THE EXECUTIVE DIRECTOR,
SHAKTI SOCIAL, CULTURAL AND SPORTING ORGANIZATION,**

I / We. The undersigned, declare that:

I/We understand that, according to your conditions, bids must be supported by a Bid Securing Declaration.

I/We accept that I/We may be blacklisted from bidding for any contract for a maximum period of 3 years from the date of notification if I am /We are in a breach of any obligation under the bid conditions, because I/We have withdrawn / modified / amended or failure to sign the agreement or to remit the Security Deposit or to execute the contract as per tender conditions, during the period of bid validity specified in the tender document.

I/We understand this Bid Securing Declaration shall cease to be valid if I am/we are not the successful Bidder, upon the earlier of (i) the receipt of your notification of the name of the successful Bidder; or (ii) thirty days after the expiration of the validity of my/our Bid.

**SIGNATURE OF THE TENDERER
(with seal and address)**

ANNEXURE-IX

PART-II (FINANCIAL BID)

Date: _____

From,
Name:
Address:
Ph:
Fax:
E-mail:

To,
SHAKTI SOCIAL, CULTURAL AND SPORTING ORGANIZATION

Sub: Tender for the supply, erection and commissioning of machineries, equipments and its accessories for the Common Facility Center for **GUDARI FEEDS CLUSTER** - Submission of Part II - Price Offer-Reg.

Sir,
Ref:- Our tender (Technical Bid) submitted for the “supply, erection and commissioning of machineries, equipments and its accessories for the Common Facility Center for **GUDARI FEEDS CLUSTER**”

In continuation of our above tender, we submit herewith the price offer for the “Supply, erection and commissioning of machineries, equipments and its accessories for the Common Facility Center for **GUDARI FEEDS CLUSTER**” as specified by IA in this tender document.

We agree to abide by the terms and conditions stipulated by the IA and also agree to complete the entire contract, at the rates quoted by us. The rate quoted and approved by the IA in this tender will hold good as per IA tender conditions.

Yours faithfully,

SIGNATURE OF THE TENDERER

ANNEXURE-X

(FINANCIAL BID)

SL.NO	NAME OF THE MACHINERY	QUANTITY	BASIC PRICE PER UNIT	GST	TOTAL PRICE PER UNIT
INTAKE & PRE-WEIGHING - LINE 1 (FOR BIG ITEMS)					
1	Dumping Hopper				
2	Intake Chain Conveyor				
3	Intake Elevator BE - 1				
4	Magnet				
5	Hopper				
6	Two Way Flap				
7	Connecting pipes, bends & Y type connectors - 2Bins				
8	Pre Weighing bins suitable for Screw Discharge				
9	Hi / Low Vibrating Fork type level sensor				
10	Discharge Screw Conveyor				
11	Batch Weighing Hopper				
12	MMI weigher cum controller				
13	Manual Dumping hopper with Magnetic grill				
14	Pneumatic Slide Gate				
15	MAGNET GRILL for stopping ferrous particles entering the sys.				

SL.NO	NAME OF THE MACHINERY	QUANTITY	BASIC PRICE PER UNIT	GST	TOTAL PRICE PER UNIT
16	Batch Chain Conveyor				
17	Batch Elevator BE-2				
18	Two Way Pneumatic Flap (for emptying of bins)				
GRINDING AND MIXING SECTION					
19	Grinder Hopper above Hammer Mill				
20	Low Vibrating Fork type level sensor				
21	Manual Slide Gate				
22	Common Surge Hopper				
23	Rotary Feeder				
24	Hammer Mill				
25	Dust filter with blower 1 HP				
26	Plenum chamber below batch mixer				
27	Pneumatic Flap				
28	Pneumatic vibrator with Mounting plate				
29	Premix Intake Hopper				
30	RK Horizontal Single Ribbon Type Batch Mixer				

SL.NO	NAME OF THE MACHINERY	QUANTITY	BASIC PRICE PER UNIT	GST	TOTAL PRICE PER UNIT
31	Hopper below Batch Mixer				
32	Mixed Feed Chain Conveyor				
33	Mix Feed Elevator BE – 3				
34	Storage Bin Above Pellet Mill				
35	Manual Slide Gate				
36	Dosing Screw Feeder				
37	DDC Mixer Steam Conditioner				
38	Pellet Machine				
39	Counter Flow Cooler				
40	Cyclone, Type 1200				
41	Air-Lock, Type 250				
42	Suction Ventilator (Centrifugal Blower)				
43	Set pipes, transitions etc				
44	Crumbler				
45	Chain Conveyor				
46	Grinding Elevator BE - 4				
BAGGING SECTION					
47	VIBRO				
48	2 Way Pneumatic Flap				
49	Bagging Bin				
50	Chain Slide Gate				

SL.NO	NAME OF THE MACHINERY	QUANTITY	BASIC PRICE PER UNIT	GST	TOTAL PRICE PER UNIT
51	Common Surge Hopper (Bagging)				
52	Ducting & interconnecting Pieces				
53	Auto Bagging				
54	Slat Conveyor (Inclined Type)				
55	Double thread heavy duty bag closing sewer head				
56	Pedestal stand with belt, wheel for height adjustment				
57	Switching & Control Panel				
58	Cable & Material For Electric Installation				
AIR COMPRESSOR AND BOILING SECTION					
59	Reciprocating Air compressor				
60	Air compressor pipeline with main FRL UNIT				
61	Boiler				
62	Water Treatment (SoftnerFilter)				
63	Trema Cyclone				
64	Ceyhimn				
65	Pressure Reducing System				
66	Balance Of Plant				
67	Switching & Control Panel				

SL.NO	NAME OF THE MACHINERY	QUANTITY	BASIC PRICE PER UNIT	GST	TOTAL PRICE PER UNIT
68	Cable & Material For Electric Installation				
69	Weigh Bridge				
70	Personal Computer				
GRAND TOTAL					

Amount in Words: Rupees _____ only

**SIGNATURE OF THE TENDERER
(with seal and address)**

Lowest Evaluated Price: The Grand Total Cost with Taxes in the above table will be evaluated to identify the lowest evaluated price.

ANNEXURE-XI

CHECKLIST OF DOCUMENTS DOCUMENTS TO BE ENCLOSED IN PART-I

SL.NO	DESCRIPTION	ENCLOSED (YES/NO)	REFERENCE IN THE BID(PG.NO.)
1	A covering letter on your letterhead addressed to the EXECUTIVE DIRECTOR, SHAKTI SOCIAL, CULTURAL AND SPORTING ORGANIZATION (as per Annexure-II)		
2	Tender conditions duly signed in each page and enclosed in token of accepting the Tender conditions.		
3	Authorization letter from the Company for the person to sign the tender		
4	Details of the Tenderer (as per Annexure-III)		
5	Average annual turnover statement duly certified by a Chartered Accountant (as per Annexure-IV)		
6	List of Similar Work Orders executed in the last 3 years (as per Annexure-V)		
7	Declaration for not having black listed by any other Govt. agencies (as per Annexure-VI) (NOTARIZED IN STAMP PAPER)		
8	Declaration for not having tampered the Tender documents downloaded from the websites www.shaktiorg.com/www.iie.gov.in (as per Annexure-VII).		
9	Declaration of Bid Security (as per Annexure-VIII)		
10	The copy of certificate of incorporation/registration		

SL.NO	DESCRIPTION	ENCLOSED (YES/NO)	REFERENCE IN THE BID(PG.NO.)
11	Copy of Registered Partnership deed, in case of Partnership Firm		
12	Copy of Memorandum and Articles of Association		
13	Copy of Udyog Aadhaar, GST Registration Certificate & PAN Card		
14	Valid Registration Certificate from OEM		
15	Purchase Orders issued by the clients		
16	Performance certificate issued by the clients		
17	The Annual Report / certified copies of Balance Sheet, Profit & Loss statement along with schedules for the last 3 consecutive financial years FY2017-18 and 2018-19 and 2019-20 (OR) 2018-19, 2019-20 and 2020-21.		
18	Latest I.T return		
19	Notarized translated English version of the documents in a language other than English		
20	ISO Certification (ISO 9001:2015)		

DOCUMENTS TO BE ENCLOSED IN PART-II

SL.NO	DESCRIPTION	ENCLOSED(YES /NO)
1	A covering letter on your letter head addressed to the Executive Director, SHAKTI SOCIAL, CULTURAL AND SPORTING ORGANIZATION (as per Annexure-IX)	
2	Financial Bid (as per Annexure- X) of the Tender document	

Both **“Part I – Technical bid”** cover and **“Part II – Financial bid”** cover must be placed in a separate sealed cover superscripted as **“supply, erection and commissioning of machineries, equipments and its accessories for the Common Facility Center for GUDARI FEEDS CLUSTER”** and addressed to **“SHAKTI SOCIAL, CULTURAL AND SPORTING ORGANIZATION”**, containing the name and address of the Tenderer.

NOTE: TENDERS SUBMITTED IN UNSEALED COVER WOULD SUMMARILY BE REJECTED