

NOTICE INVITING TENDER (NIT)

Date: 09.12.2023

Instructions for Submission of Offer

**Supply of 50 Metric Tons of Agro Residue based Non-Torrefied Biomass Pellets
On LAPL Plant Delivered Basis**

**LANCO AMARKANTAK POWER LIMITED Enquiry/NIT
Reference No: LAPL/Biomass Pellets/2023-24/01**

Issue Date: 09.12.2023

Offer Submission Date: 16.12.2023

1. M/s Lanco Amarkantak Power Limited (“**LAPL**”) is a Company registered under the Companies Act 1956 of India, and has set up coal based 600 MW (2 x 300 MW) Thermal Power Plant at Village Pathadi, District Korba, Chhattisgarh, India.
2. **M/s Lanco Amarkantak Power Limited hereby invites bids for supply of 50 MT of Agro Residue based Non-Torrefied Biomass Pellets to LAPL on Plant Delivered Basis.**
3. The Scope of Work under this package shall include supply, loading, transport, and delivery of Agro Residue based Non-Torrefied Biomass pellets at Lanco Amarkantak Power Plant as per the guaranteed parameters mentioned in **in Exhibit 1** the of the bid document.
4. The prospective Bidder(s) shall submit their Techno – Commercial offer, in line with the provision of the bidding documents.
5. Bidder(s) to quote rates on separate sheets for the supply of 50 MT of Agro Residue based Non-Torrefied Biomass Pellets to LAPL on Plant Delivered Basis
6. **The offers should be valid and open for acceptance for a minimum period of 60 days from the due date of submission of bids. Bids with shorter validity period shall not be accepted.**
7. The cost on account of preparation and submission of bid, negotiations, discussions etc., as may be incurred by the Bidder(s) in the process are not reimbursable by LAPL, and LAPL will in no case be responsible or liable for these costs, regardless of the conduct or outcome of the bidding process.
8. LAPL reserves the right to reject any or all bids, wholly or partially, and to annul the bidding process without assigning any reasons whatsoever, at any time prior to award of contract, and in such case no bidder/intending bidder shall have any claim arising out of such action.
9. The Agro Residue based Non-Torrefied Biomass Pellets specifications shall be as per **Exhibit 1** and the Agro Residue based Non-Torrefied Biomass Pellets to be supplied in accordance with the delivery schedule as per **Exhibit 2**. The delivery schedule and timely supply is essence of the contract.
10. The prospective bidders shall submit their price bid giving complete price break-up for various components as per **Exhibit 3**.
11. The prospective bidders shall submit Earnest Money Deposit (EMD) @ INR 1,00,000/- (Rupees One Lakh only) in the form of Bank Demand Draft favouring ‘**Lanco Amarkantak Power Limited**’, payable at New Delhi or through NEFT/RTGS/Online transfer along with their offers. **The EMD shall not bear any interest.** Offers without requisite EMD or insufficient EMD shall be summarily rejected. **LAPL reserves the right to reject the offers without requisite EMD or insufficient EMD.**
12. **Rate**
 - You are requested to quote your best possible Rate, along with the breakup, for the Supply of Agro Residue based Non-Torrefied Biomass Pellets to Lanco Amarkantak Power Plant.
 - The Rate quoted by the bidders shall be on **Plant Delivered Basis** and shall include the supply, loading, transport, and delivery of Agro Residue based Non-Torrefied BioMass Pellets at Lanco Amarkantak Power Plant as per the guaranteed parameters mentioned below in this document.

13. **Qualifying Criteria & Other Details:** Bidders having minimum annual turnover of INR 1.0 Crores during any of the preceding three financial years, with experience of supplying loading, transportation and delivery of Agro Residue based Non-Torrefied Biomass Pellets to Power stations on plant delivered basis can participate in this tender, for which they would provide documentary evidence and requisite credentials. Bidders are requested to provide the following information with all relevant details & supporting papers:

- Brief synopsis on Indian operations with address / telephone numbers etc. of the persons to be contacted for validation, if required.
- The Bidder should have annual turnover of more than INR 1.0 Cr in any of the three (3) Financial Years i.e. FY 2020-21 to FY 2022-23.
- The Bidder should have experience of supplying loading, transportation and delivery of Agro Residue based Non-Torrefied Biomass Pellets to Power stations on plant delivered basis of at least 50 MT per day. (Enclose copy of contracts/agreement as documentary proof along with the tender).
- The Bidder should have accepted all the terms and conditions of the tender document. Bidders are required to submit a copy of this Tender Document signed on each page as token of acceptance of all terms & conditions.
- Scale of operations in India with year-wise Agro Residue based Non-Torrefied Biomass Pellets supply for the last 3 years
- Name of major customers during the last 3 years with order details along with address / telephone numbers etc. of the contact persons of the customers to be contacted for validation, if required
- Details of any dispute with suppliers / customers, if any, for the last 1 year.
- The Management reserves the right to add/amend these qualifying criteria at its sole discretion.
- Any other information.

An indicative format for submitting Bidder's Credentials is attached as **Exhibit 4**.

14. **Terms and Conditions of Supply of Agro Residue based Non-Torrefied Biomass:**

(i) **Scope of Order:**

The Bidder shall supply 50 MT of Agro Residue based Non-Torrefied Biomass pellets of designated quality as per the specifications mentioned in **Exhibit 1** on Plant delivered basis.

Details of Material and supply duration:

Sl. No	Description of Item	Indicative Quantity [to be supplied in Tonnes per day (TPD)]	Total Qty. (Metric Tonnes)
1.	Agro Residue Based Non-Torrefied Biomass Pellets	50	50

(ii) **Mode of Transportation**

- a) The default mode of transportation is covered trucks with proper waterproof arrangement. Carriage vehicles should be fully covered and waterproofed during transportation to prevent the material from rain, sunlight and dust aspects.
- b) The Bidder may supply the material i.e. Non-Torrefied Biomass pellets packed in bags. In that case, the Bidder shall unload the material at his own cost and extra charges, if any, shall be borne by the Bidder.

- c) Before unloading at a designated location, samples shall be tested for moisture content. However, the HGI report shall be submitted by the Supplier with each carriage vehicle/consignment at the time of supply.
- d) Demurrage, if any, during transit or unloading will be borne by the Bidder.
- (iii) **Agro Residue based Non-Torrefied Biomass Pellets Specifications:**
The Agro Residue Based Non-Torrefied Biomass pellets specifications shall be as specified in **Exhibit 1.**
- (iv) **Period of Contract:**
 - a) The period of contract shall be for a minimum period of three months. However, LAPL shall be at its liberty to engage one or more Bidder(s) or seek new quotations for the said job during the validity of this Work Order. Further, after award, if the successful Bidder is not able to supply the allocated quantity of pellets to Plant due to any reason attributed to the Plant or reason mentioned in force majeure clause, an additional one month grace period corresponding to the supply period shall be provided to the Bidder. In this grace period, the Bidder shall be able to supply leftover quantity out of the total allocated quantity of pellets during the period of contract.
 - b) **Delivery address:** The consignment of pellets shall be delivered to the following address: - Lanco Amarkantak Power Limited, through Gate No. 2 Village Pathadi, Korba, Chhattisgarh. The Default delivery schedule shall be the quantity allocated to the Bidder for the supply of pellets which is 50 MT. Accordingly, the Bidder shall deliver that quantity of Non-Torrefied pellets to the Plant site as per **Exhibit 2.** There shall be no restriction from LAPL on supply of Biomass pellets unless any exigency happens, in such case the supply shall be with mutual consent of the Parties.

(v) **Contract Performance Guarantee (CPG):**

The EMD amount of the successful Bidder shall be converted to Security Deposit, which shall be released after successful completion of the contract.

In case after having been issued the Purchase Order, if the successful Bidder does not accept the Purchase Order which results in the Tender being annulled, then the successful Bidder shall be treated ineligible for participation in future tenders for procurement of biomass.

(vi) **Price and Effectiveness:**

- a. Price Basis: - Free on Road at Plant SITE STORES.
- b. Freight charges: -The materials shall be dispatched by road on "Freight paid" basis by Bidder.
- c. Price quoted by the Bidder shall be firm throughout the contract period. There shall be no escalation on whatsoever ground.

(vii) **Quantity Determination:**

Quantity of Non-Torrefied Biomass Pellets shall be determined at the LAPL Plant. Quantity in Challan or at LAPL weighbridge, whichever is less shall be considered as receipt weight for billing purpose. In case the LAPL Plant weighbridge is out of order, then the Bidder's Challan with weighment slip with mentioned quantity at loading point shall be deemed final for final reconciliation purpose. The biomass pellets will be weighed truck wise at Plant weighbridge for the determination of quantity.

It shall be the responsibility of the Bidder to inform LAPL about the truck arrival time at Plant in advance.

(viii) **Quality Determination:**

- a. LAPL shall carry out the sampling and analysis of Non-Torrefied biomass pellets at LAPL plant as per the provisions of either BIS or ASTM at the option of LAPL. LAPL will carry out the sampling and testing process as per the relevant BIS (IS 436 Part-1) standards for vehicle top sampling.
- b. The authorized representatives of LAPL and pellet supplier shall jointly witness the process of sample collection and preparation of the laboratory samples. The representatives shall put their signature on the sample tags in evidence of the process of sampling. Representatives of both LAPL and Bidder shall sign on the register maintaining record of samples at the unloading end.
- c. For purpose of rejection test before unloading, samples shall be tested for moisture content by LAPL. If test result of any sample collected from a truck/consignment meets the Technical parameter criterion for moisture content as given in the specifications, then the truck (Consignment) shall be allowed for unloading, otherwise, truck (Consignment) shall be rejected in case the test result meets the rejection criterion as provided in the specifications and it shall be the Bidder's responsibility to carry it back on his own cost.
- d. For testing of GCV and other Technical parameters, single sample shall be prepared for all the consignments received in a day from a particular Bidder. For avoidance of doubt, in case supply is from multiple Bidders in a day, Bidder-wise sample shall be prepared for all the consignment received in a day.
- e. The final laboratory sample shall be analysed at the LAPL laboratory, the results of which shall be considered final for raising the invoice by Bidder and its payment by LAPL.
- f. The LAPL representative will have the right to witness sampling and testing of pellets for the Base Parameters at the loading end.
- g. The Bidder's representative will have the option to witness the sample collection. As the process of sampling and preparation is a continuous round the clock process to deal with the multiple consignment workloads, so LAPL would carry out the process as per the time deemed suitable for the process. Hence, it is the responsibility of the Bidder's representative to be available at all times to witness the same.
- h. Generally, the Quality reports shall be generated within 3-4 working days of receipt of the material and the same will be communicated to the Bidder, subject to receipt of loading end quality report.
- i. It may be noted that in case of rejection of consignment due to Total moisture (TM) content, the LAPL laboratory reported TM content result shall be final and binding.
- j. For Determination of Total Moisture (TM) content:
 - a. Samples shall be collected from each truck/dumper for TM determination.
 - b. TM will be determined by LAPL lab validated method based on IS 1350, (10g of 2.90mm passing sample will be heated for 2 hours at 108 +/- 2 Deg C. Total Moisture will be computed as per the formula below:
$$TM\% = (W_1 - W_2) \times 100 / W_1$$

Where: W_1 = Initial Weight of Sample (10 grams)
 W_2 = Final Weight of Sample.

Note: Before unloading, samples shall be tested for moisture at Station end.
If this value is in the rejection level range, the consignment shall be rejected and it shall be the Bidder's responsibility to carry it back at his own cost.
- k. Standards/Methods as per the table below will be referenced/used for quality determination:

Sl. No.	Technical Data	Testing Method/standard
1	Dimension (Diameter & Length)	ISO 17829 or Equivalent method may be referred
2	Fines (%)	ISO 18846 or Equivalent Method may be referred
3	GCV(ARB)	IS 1350 or equivalent method may be referred
4	Moisture content (ARB) TM	Method based upon IS 1350 or equivalent method may be referred (Hand-Held Moisture Meter may also be used)
5	HGI	ISO 5074 or equivalent method may be referred

(ix) **COMPUTATION METHODOLOGY FOR VARIOUS RECOVERIES /QUANTITY ADJUSTMENTS:**

- a) The Bidder shall guarantee technical parameters of agro residue-based non-torrefied pellets as given in biomass specifications given in **Exhibit 1**. The characteristics contained in Technical Specification biomass specifications given in **Exhibit 1** shall be adhered to and maintained and non-adherence shall result in 'Quantity and price adjustments as given in the below subsequent clauses.
- b) Acceptance range with/without pro-rata price / quantity adjustment:
The agro residue-based Non-Torrefied Biomass pellets supplied shall conform to technical specifications as given in biomass specifications under **Exhibit 1**. But, in case consignment of agro residue-based pellets does not meet the guaranteed parameters for GCV, moisture content, and fines %, but are within the acceptable limit as given in below table, the consignment shall be accepted but with a pro-rata price/ quantity adjustment as applicable.

Sl. No.	Technical Data	Units	Acceptance range Without Price / Quantity adjustments	Acceptance range With Prorata Price / Quantity adjustments
1	Gross Calorific Value (ARB*) – Non torrefied	Kcal/Kg	Range of GCV (ARB) as per Exhibit 1	
2	Total Moisture (ARB*)	Wt%	Not more than 14%	
3	Fineness% (ARB)	Wt %	Fineness <= 5%	Fineness = 5%

*ARB: As received basis.

(i) **Price Adjustment for Gross Calorific Value (GCV)**

If a consignment of agro residue-based non-torrefied pellets does not meet the guaranteed parameters for Gross Calorific Value (ARB) but is within the acceptable limit, the consignment shall be accepted but with pro-rata upward or downward price adjustment as calculated using the following formula:

For Non-Torrefied Biomass Pellets:

- a) Stipulation of limits for Quoted GCV: Based on the Base material and Mixing material as per technical specification, Bidder is required to quote GCV value of biomass in Kcal/Kg within the range as mentioned below:
- b) In case of Non-Torrefied Biomass Pellets:**
 Minimum GCV (ARB) Limit – 3400 Kcal/Kg
 Maximum GCV (ARB) Limit – 4500 Kcal/Kg
- (c) Bidder shall supply the agro residue based non-torrefied biomass pellets of GCV not less than 3400 kcal/kg. Price shall be adjusted for GCV variation of supplied material as below:
 For GCV (ARB) \geq 3400 Kcal/Kg [For GCV more than or equal to 3400 Kcal/Kg]
- c) Pro-Rata price adjustment shall be done for GCV variation within acceptable GCV of supplied material as per following formula:
 Adjusted FOR price = [Quoted FOR Price *x Actual GCV (ARB)]/ Quoted GCV (ARB)
 *FOR Price – FOR Destination Price
- e) In case upward GCV variation is more than the Maximum Limit for Non-Torrefied pellet then Price adjustment on account of GCV shall be limited to Maximum Limit for Torrefied pellet only.
- (f) The downward GCV variation from Minimum limit, pro-rata price adjustment shall be done for GCV variation of supplied material as per following formula:

For GCV less than 3400 Kcal/Kg and more than or equal to 3000 Kcal/Kg

Adjusted FOR Price = $0.75 \times [\text{Quoted FOR Price} \times \text{Actual GCV (ARB)}] / \text{Quoted GCV (ARB)}$

For GCV less than 3000 Kcal/Kg AND more than or equal to 2600 Kcal/Kg

Adjusted FOR Price = $0.5 \times [\text{Quoted FOR Price} \times \text{Actual GCV (ARB)}] / \text{Quoted GCV (ARB)}$

For GCV < 2600 Kcal/Kg [For GCV less than 2600 Kcal/Kg]

In case of GCV (ARB) is less than 2600 kcal/kg, no payment shall be made for already delivered and consumed material of GCV less than 2600 Kcal/kg.

- (a) However, if material is supplied below 2600 Kcal/Kg in more than 3 (Three) instances during the currency of contract even after issuing warning letter then Contract shall be liable for cancellation.
- (b) Material supplied of GCV less than 2600 Kcal/Kg is liable for rejection and no payment shall be made for material already delivered and consumed.

(g) Price Adjustment for Deviation in Total Moisture (ARB)

The Total Moisture in agro residue based pellets should not be more than as specified in **Exhibit 1**: 'agro residue based pellets Specification'. In case Total Moisture is more than the 'specified moisture' on any day, the proportionate weight loss due to higher moisture will be reduced from the day-wise receipt quantity and the same shall be calculated with the following formula:-

$$\text{Receipt Weight} = ((100 - \text{Actual TM (ARB) \%}) \div (100 - \text{'specified moisture'})) * \text{Quantity Received}$$

(h) **Recovery on Account of Excess Fines in Consignment**

Dimension of agro residue-based Non-Torrefied Biomass pellets has been given in the technical specification which shall be adhered to. Dust, crushed agro residue-based pellets in consignment as received at Power Plant shall be treated as fines and there shall be recovery on account of excess fines (ARB) if it exceeds 5%. The recovery on account of excess fines will be worked out as per the following formula.

$$\text{Recovery} = \text{Adjusted price of biomass pellets} \times W \times (\text{Weight\% of fines beyond 5\%})$$

This amount shall be recovered from the payment of that consignment.

(x) **Payment and Billing Terms:**

The Bidder shall submit the bills in triplicate on completion of delivery of material at Power Plant and payment shall be released based on the methodology as below:

- 1) The bills are to be submitted along with the following supporting documents (as applicable), including but not limited to: -
 - a) Copy of weightment certification by Power Plant.
 - b) Copy of Quality reports of loading end
 - c) Copy of Power Plant receipt end quality reports.
 - d) Certified working for deriving payable quantity.
 - e) Original challan copies of truck engaged in transportation
 - f) HGI Certificate from NABL accredited lab
 - g) Composition of Biomass pellets
- 2) 90% of the payable amount after adjustments for quantity and quality of biomass pellets shall be released within 15 days from the date of receipt of bill along with supporting documents referred above. The balance 10% shall be paid after successful completion of the material under the Purchase Order.

(i) **Other Terms:**

- (i) All visible foreign material shall be removed by the Bidder at the loading point as the case may be and Agro Residue based Biomass Pellets free from such items shall only be supplied to the power plant.
- (ii) Bidder shall be responsible and bear all Charges, Government Levies, Insurance Charges etc. as incurred during the supply and transportation of Biomass Pellets to the Plant.
- (iii) Upon issuance of the Purchase Order, Bidder shall be responsible for all the compliances pertaining to the supply of the agreed Agro Residue based Biomass Pellets quantity. In case of any non-compliance, Bidder shall compensate LAPL for all the liabilities arisen on it.

(j) Risk Purchase / Risk Sale and Limitation of Liability:

If the Bidder fails to adhere to quality norms, delivery schedules and other terms and conditions contained in this Purchase Order for purchase of Agro Residue based Biomass Pellets, LAPL shall give 7 days' notice to Bidder to rectify the breach. However, if the Bidder fails to rectify the breach within the specified period, LAPL shall have the liberty to procure the affected quantities of Agro Residue based Biomass Pellets or similar Agro Residue based Biomass Pellets from an alternate source at the Bidder's risk and cost, and in such eventuality if the price of such Agro Residue based Biomass Pellets purchased from alternate source is more than the price of Agro Residue based Biomass Pellets agreed under this Purchase Order, then the Bidder shall be liable to make good the loss incurred by LAPL on account of difference in price.

(k) Compliance with Government Orders:

Agro Residue based Biomass Pellets to be supplied under this Purchase Order, is meant for the purpose of generation of power at LAPL. The Bidder shall ensure compliance of all Regulations / Conventions / Policies / Guidelines / Orders etc. in force. In case of any modifications in any of the provisions in respect of supply of Imported Agro Residue based Biomass Pellets, during the currency of the Purchase Order, the same shall become applicable and binding on Bidder and LAPL with immediate effect.

(l) Indemnification:

Notwithstanding anything contained in this Purchase Order, Bidder shall at all times indemnify, defend and hold harmless LAPL from and against any losses, liabilities, claims, damages, costs and expenses incurred by LAPL by virtue of breach of any provisions of the order or non-fulfilment of any of the obligations contained herein by the Bidder.

(m) Force Majeure:

If either the Bidder or LAPL, is directly or indirectly prevented from performance of its / their obligation under this Purchase Order by occurrence of events beyond its / their reasonable control such as arrest or restraints / restrictions by Government, Railways, War, Blockade, Revolution, Riots, Insurrection, Civil commotion, Acts of God, Plague or Epidemics or Pandemic, Destruction of the Material, Equipment or Facilities essential to the performance of this Purchase Order by fire or floods or other natural calamity or adverse weather conditions, then the occurrence of any of the above causes shall be considered as an Event of Force Majeure. Under such circumstances, neither party shall be responsible for such failure or delay in performing such obligations.

Upon the occurrence of Force Majeure cause or causes, the party invoking protection under this clause shall put the other party on notice without any delay within 3 days and shall likewise intimate the cessation of such causes within 3 days. The burden of proof to prove of such occurrence of Force Majeure event shall be on the Party claiming such Force Majeure.

(n) Confidentiality:

Bidder shall not either during the term or after the expiration of the validity of the Purchase Order disclose any proprietary or confidential information relating to the Purchase Order without the prior written consent of either party.

(o) Arbitration:

The Bidder and LAPL hereto agree that the Purchase Order for Agro Residue based Non-Torrefied Biomass Pellets shall be governed and construed in accordance with the prevailing Indian Law. Any difficulty in the construction of and/or dispute or difference arising out of and

under this Purchase Order shall be settled by the parties hereto amicably by mutual agreement. In case no settlement/agreement is reached, the dispute / difference shall be referred to Arbitration and the provisions of Arbitration & Conciliation Act 1996 (as amended from time to time) shall apply. The award made in pursuance thereof shall be binding on the parties. The venue for Arbitration shall be Delhi, New Delhi, India. Any suit or proceedings to enforce the rights under the Agreement shall be instituted in and tried in a competent court of Law in Delhi, New Delhi, India.

(p) Acceptance:

The successful Bidder has to acknowledge the Purchase Order issued in duplicate in favour of it and return one copy duly signed and stamped as a token of its unconditional acceptance.

- 15** The Bidder(s) are requested to submit their offer in a sealed envelope at our Corporate Office as per the address given below:

Fuel Department

Lanco Amarkantak Power Limited
Plot 334, 4th Floor, Udyog Vihar, Phase IV,
Gurugram - 122 015 | New Delhi Region
Website: [-www.lancogroup.com](http://www.lancogroup.com)

Enclosures:

1. Exhibit 1: Agro Residue based Biomass Pellets Specification
2. Exhibit 2: Delivery Schedule
3. Exhibit 3: Format for Submission of Price Bid
4. Exhibit 4: Format for Submission of Bidder's Credentials

Exhibit 1: Technical Specifications for Agro Residue based Non-Torrefied BioMass Pellets

Technical Specifications	Unit	Specifications
Base Material	NA	Agro Residue / Crop Residue (wood based pellets will not be acceptable)
Shape & size	mm	Cylindrical shape – Length and diameter not to exceed 25mm Other shapes - No other dimension to exceed 25 mm
Bulk Density	Kg/m ³	Not less than 600
Fines	wt%	Fines <= 5%
Moisture (ARB) TM	wt%	Not more than 14%
GCV (ARB)	Kcal/kg	Torrefied: 3400-4500
Hard Groove Grindability Index (HGI)		Not Less than 50
Carbon content	%	10 to 20
Ash content	%	Approx. 20

Exhibit 2: Delivery Schedule

The quantity of 50 MT shall reach to the plant in single lot as per schedule given by EIC LAPL.

Exhibit 3: Format for Submission of Price Bid

S. No.	Particulars	Unit	Value	
			Figures	Words
A	Landed Price at LAPL (Plant Basis) excluding GST	INR/MT		
B	Landed Price at LAPL (Plant Basis) including GST	INR/MT		
C	GCV (ARB) Offered	KCal/Kg		
D	Price/GCV (B/C)	INR/GCV		

Note 1: Landed Price at LAPL (Plant Basis) mentioned in SL # (A) shall be inclusive of supply, loading, transportation, delivery, Incidental Expenses and all other charges/taxes/duties/royalty (if any) of Agro Residue based Non-Torrefied Biomass at Lanco Amarkantak Power Plant. Break- up of the price structure shall need to be given by the supplier.

Note 2: The evaluation of the Price Bid will be done on the Landed Price of Biomass Non-Torrefied Pellets in INR per GCV (ARB) [i.e. INR per Million Calories] delivered at Lanco Amarkantak Power Plant inclusive of taxes, duties & levies.

Exhibit 4: Format for Submission of Bidder's Credentials

Sr. No.	Particulars	M/s
1.0	Month/ Year Of Incorporation	
2.0	Type of Company (Public Limited, Private Limited etc.)	
3.0	CMD	
4.0	Name Of the Group	
5.0	Registered Office	
6.0	Tonnage Agro Residue based Biomass Pellets Supplied*	
6.1	2022-23	
6.2	2020-21	
6.3	2019-20	
7.0	Turnover Details*	
7.1	2022-23	
7.2	2020-21	
7.3	2019-20	
8.0	Net Profit (PAT)*	
8.1	2022-23	
8.2	2020-21	
8.3	2019-20	
9.0	Bankers Details	
10.0	Auditors Details	
11.0	Other Businesses, if any	1. 2. 3.
12.0	Major Clients* (with similar Job & Tonnage Handled)	1. 2. 3.
13.0	Disputes Details, If Any	

* Proof of details required with supporting documents & experience Certificates, etc.