

TECHNICAL SPECIFICATION, ELIGIBILITY AND EMD**WHITE PLANTATION SUGAR (AS PER IS: 5982-2003)**

- 1- **ELIGIBILITY**- Manufacturer / traders having valid FSSAI Licence, PAN ,GSTN no.
- 2- **EMD**- 10,50,000
- 3- **RATE DURATION**: WEEKLY (only for Badi/SRLM Plant)
- 4- **VALIDITY OF RATES**: Three day from date of opening of financial bid.
- 5- **SPECIFICATIONS**
 - a. Purified and crystallized Sucrose (saccharose) with a polarization not less than 99.50Z and a moisture content (loss on drying) of not more than 0.10 percent.
 - b. The material shall be crystalline, white, odourless and free from dirt, iron filings and other extraneous matter.
 - c. The product shall also comply with the requirements given in Table 1 below.

Sno	Characteristics	Requirement	Method of Test
i	Loss on drying, percent by mass, Max	0.10	4
ii.	Polarization, Min	99.50 Z	5
iii.	Reducing sugars, percent by mass, Max	0.10	7
iv.	Colour in ICUMSA units, Max	150	8
v.	Conductivity ash, percent by mass, Max	0.1	9
vi.	Sulphur dioxide, mg/kg, Max	70	13
vii.	Lead, mg/kg, Max	5.0	15

PACKING: Plantation white Sugar shall be packed in clean, sound and new jute bags as per IS 1943 or bags made of polypropylene as per IS 10910 or bags made of high density polyethylene as pr IS 10146. The jute bags may be lined with polyethylene film. The mouth of each bag shall be either machine-stitched or rolled over and hand-stitched. If hand-stitched, the stitches shall be in two rows with at least 14 stitches in each row.

Each bag/pack shall bear legibly and indelibly the following particulars :

- a) Name of the product;
- b) Name and address of manufacturer;
- c) Net weight of Sugar in the bag;
- d) Month & year of manufacture ;
- e) Batch or Code number ;
- f) The words "Best before....." (month and year to be indicated) ; and
- g) any other requirements as specified under the Standards of Weights and Measures Packages commodities) Rules, 1977 and Prevention of Food Adulteration Act, 1954 and Rules framed there under.

TECHNICAL SPECIFICATION, ELIGIBILITY AND EMD**EDIBLE LOW FAT SOYA FLOUR AND SOYA GRIT**
(AS PER IS:7836-1975 REAFFIRMED 2005)

ELIGIBILITY- Manufacturer having valid FSSAI Licence for manufacturing of edible low fat Soya Flour and Soya Grit, with production capacity 3500 Mt per Month. Having in house lab for testing chemical and microbiological parameter. (Details of Laboratory Equipments i.e. serial number, name of equipment, make, date of purchase, possible test, and name of Lab handling person with date of appointment, post, qualification should be given attaching a separate sheet).

- 1) Applicant should have valid FSSAI Licence, PAN GSTN no.
- 2) **EMD**- 12,50,000
- 3) **RATE DURATION**: MONTHLY
- 4) **VALIDITY OF RATES**: One Month from date of opening of financial bid.
- 5) **SPECIFICATIONS**:

1- Edible low fat soya flour shall be obtained from clean, sound, healthy soya beans by a process of cracking, de-hauling, solvent extraction with food grade hexane (see IS: 3470-1966 for hexane, food grade) and grinding. It shall be in the form of coarse or fine powder, white to creamy-white in colour of uniform composition and free from rancid odour, extraneous matter and insect, rodent or fungal infestation. The material shall be free from any artificial colouring matter or flavouring agents. Edible low fat soya flour shall be free from harmful foreign oilcakes, such as castor and MAHUA when tested according to the methods prescribed in 11 and 12 respectively of IS: 7874 (Part-1)- 1975. It shall also be free from NEEM Cake and other foreign materials such as Jaggery and Molasses. The material shall conform to the requirements given in Table-I and Table-2 with every Consignment the test report shall be enclosed conforming to the requirement. Place where edible Low Fat Soya Flour shall be manufactured, packed and stored and the equipment used shall be maintain under hygienic condition (as per IS: 2491-1972).

Table 1

SN	Characteristics	Requirement	Method of Test Ref. to Appendix in IS: 4684- IS: 4876-1968 1975	
1	Moisture, percent by mass. Max	9.0	B	-
2	Protein (on dry basis), percent by mass, min	48	C	-
3	Total ash (on dry basis), percent by mass. max	7.2	D	-
4	Acid-insoluble ash (on dry basis), percent max	0.4	E	-
5	Fat (on dry basis), percent by mass. Max.	1.5	F	-
6	Crude Fibber (on dry basis), percent by mass. Max	4.2	H	-
7	Aflatoxin, pg/kg. Max	30	J	-
8	Hexane (food grade), ppm. Max	10	-	A
9	Soya Flour - 600 micron IS sieve	98% Passing	-	-
10	Soya Grit	shall retain on 300 micron IS sieve and shall pass completely through 850 micron IS sieve		

Bacteriological Requirements for edible low fat soya flour

Table 2

Sno	Characteristics	Requirement	Methods of Test Ref. To
1	Total bacterial count per g. Max.	50000	IS: 5402-1969
2	Coliform bacteria per gms Max.	10	IS: 5401-1969
3	Salmonella bacteria per 25 g	Nil	IS: 5887-1970

5.1 Protein and enzyme quality requirements will be as under:-

Relative Protein Efficiency	65 to 75
Nitrogen Solubility Index	60 to 40
Trypsin Inhibitor Activity Units	55 Max
Urease Test Difference in pH	0.3 Max.

Note. Relative protein efficiency is expressed as percentage of the full potential of soya protein.

5.2 Sampling: Representative samples of the material shall be drawn and tested for conformity to this standard as prescribed in IS: 5351 -1969 (The sample shall be taken in presence of Corporation's authorised representative in a protected place not exposed to damp, air, and dust. The container of sample shall be sealed properly and marked with the full details of date of sampling, name and address of manufacturer, batch or Code Number. Test report should clearly mention the Batch Number).

5.3 Packing : Material packed in polythene or polyethylene or poly ethylene-lined jute bags, or in clean tinplate containers. When packed in bags, the mouth of each bag shall be either machine or hand stitched. If hand-stitched, the mouth shall be rolled over and stitched. Stitches shall be in two cross rows with at least 14 stitches in each row.

5.4 Marking :The following particulars shall be marked or labelled on each container:-

- 5.4.1 Name of the product.
- 5.4.2 Name and address of the manufacturer.
- 5.4.3 Batch or code number.
- 5.4.4 Net mass.
- 5.4.5 Nitrogen solubility index, and
- 5.4.6 Date of manufacture.

TECHNICAL SPECIFICATION, ELIGIBILITY AND EMD**REFINED SOYABEAN OIL AND REFINED VEGETABLE OIL (PALMOLEIN OIL)**

- 1) **ELIGIBILITY**- Manufacturer or their Authorised dealers (for Refined Soya oil) and Importer or their Authorised dealers (for Refined Palmolein oil) having valid FSSAI Licence for edible refined oil and PAN and GSTN no (certificate of Manufacturer/Importer and Authorised Dealer needs to be attached).
- 2) **EMD**- REFINED SOYABEAN OIL Rs. 11,50,000 REFINED PALMOIEIN OIL Rs. 11,00,000
- 3) **RATE DURATION**: WEEKLY/AS AND WHEN REQUIRED
- 4) **VALIDITY OF RATES**: Three days from date of opening of financial bid.
- 5) **SPECIFICATIONS**:

A- Refined Soya bean Oil –

- i. Description - The material shall be obtained from good quality Soya bean from the plant *Glycine Max (L) Merrill Syn. Glycine Soja Sieb adn Zucc. fam. Leguminosae* by the process of solvent extraction.
- ii. The Solvent Extraction Oil shall be obtained from the oleaginous material using solvent hexane conforming to IS: 3470-1966 (Specification for hexane, food grade).
- iii. The material shall be clear and free from adulterants, sediment, suspended and other foreign matter, serrated water, and added colouring and flavouring substances. The material shall have acceptable taste and odour when tested as prescribed in 20 of IS 548 (part-1) - 1964. The peroxide value of the oil shall not exceed 10. It may contain permitted anti oxidants in quantities prescribed under the Prevention of Food Adulteration (PFA) Rules of the Government of India.
- iv. The clarity of material shall be judged by the absence of turbidity after keeping the filtered sample at 30°C for 24 hours.
- v. Admixture with Other Oils -- The material shall be free from admixture from other oils, when tested according to the methods prescribed in IS: 548 (Part-II) - 1976.
- vi. The material shall also comply with the requirements given in the table below:-

REQUIREMENTS FOR REFINED SOYABEAN OIL

<u>Sno</u>	<u>Characteristics</u>	<u>Requirements</u>
1	Moisture & insoluble impurities, percent by mass. max.	0.10
2	Colour in a 1/4-in cell on the Lovibond scale expressed as Y + 5R, not deeper than	7.5
3	Refractive index at 40°C	1.465 to 1.471
4	Saponification value	189 to 195
5	Iodine value (Wijs	125 to 140
6	Acid value, Max.	0.5
7	Unsaponifiable matter, percent by mass. max.	1.0
8	Flash point, Pensky-Martens (closed).°c	250
9	Insoluble bromide test	To pass the test
10	Phosphorous content	To pass the test

NOTE: In house test report on all above parameters shall be enclosed with the delivery challan. Oil will be sent to the Consignee, only if, the in-house test report meets out the requirements.

The manufacturers shall conform to the requirements of quality prescribed for ECO mark. The product shall not contain aflatoxin, more than 5 µ g/kg. The pesticide residues, if any, shall not exceed the tolerance limit as prescribed in the Prevention of Food Adulteration Act,

1954 and Rules made there under. Only permitted antioxidants not exceeding the quantities specified against each as prescribed under the Food Adulteration Act, 1954 and Rules made there under, shall be used, if required. The product shall not contain any of the toxic metals in excess of the quantities as under:-

LIMITS FOR TOXIC METALS

Sno	Characteristics	Requirements
1	Lead, mg/kg. Max	5.0
2	Arsenic, mg/kg.Max.	0.5
3	Cadmium, mg/kg. Max	1.0
4	Mercury (total) mg/kg.Max	0.25

- vii. PACKING: The material shall be supplied in suitably sealed and well closed containers, as per order.
- viii. MARKING :- The containers shall be marked with the following particulars:
- Name and grade of the material ;
 - Net mass of the material ;
 - A statement that permitted antioxidants have been added in prescribed quantities, if added ;
 - Manufacturer's name and/or his recognized trade-mark, if any;
 - Batch No. or lot No. in code or otherwise ; and
 - Month and year of manufacture.

B- REFINED PALMOIEIN OIL -

Palmolein means the liquid fraction obtained by fractionation of palm oil obtained from the fleshy mesocarp of fruits of oil palm (*Elaeis Guineensis*) tree by the method of expression or solvent extraction. It shall be clear, free from rancidity, suspended or other foreign matter separated water, added colouring and flavouring substances or mineral oil. It shall conform to the following standards, namely:-

REQUIREMENTS FOR REFINED PALMOLEIN OIL

S.No.	Characteristics	Requirement
1	Butyro - refracto meter reading at 40oC or Refractive Index at 40oC	43.7 – 52.5 Or 1.4550 – 1.4610
2	Iodine Value (Wij's method)	54 – 62
3	Saponification value	195 – 205
4	Cloud Point	Not more than 18o C
5	Unsaponifiable matter	Not more than 1.2 per cent
6	Acid value	Not more than 6.0328
7	Flash Point (Pensky Marten closed method)	Not less than 250 o C
8	Test for Argemone oil (it may contain food additives permitted in the Food Safety and Standards Act, 2006)	Negative
9	Refined oil shall not contain Hexane	more than 5.00 ppm
10	Aflatoxin contain	Not more than 5 u g/Kg
11	Mineral Oil Test TLC	Negative

Further, if the Palmolein is obtained from solvent extracted palm oil, it shall be refined before it is supplied for human consumption. The manufacturers shall conform to the requirements of quality prescribed for ECO mark. The pesticide residues, if any, shall not exceed the tolerance limit as prescribed in the Prevention of Food Adulteration Act, 1954 and Rules made there under. Only permitted antioxidants not exceeding the quantities specified against each as prescribed under the Food Adulteration Act, 1954 and Rules made there under, shall be used, if required.

The product shall not contain any of the toxic metals in excess of the quantities as under:-

LIMITS FOR TOXIC METALS

S.No.	Characteristics	Requirements
1	Lead, mg/kg. Max.	5.0
2	Arsenic, mg/kg. Max.	0.5
3	Cadmium, mg/kg. Max.	1.0
4	Mercury (total) mg/kg. Max.	0.25

OTHER REQUIREMENT FOR THE OIL

PACKING: The material shall be supplied in suitably sealed and well closed containers, as per order.

MARKING:-

The containers shall be marked with the following particulars:

- a) Name and grade of the material ;
- b) Net mass of the material ;
- c) A statement that permitted antioxidants have been added in prescribed quantities, if added ;
- d) Manufacturer's name and/or his recognized trade-mark, if any;
- e) Batch No. or lot No. in code or otherwise ; and
- f) Month and year of manufacture.

TECHNICAL SPECIFICATION, ELIGIBILITY AND EMD**VITAMIN & MINERALS PRIMIX****1. ELIGIBILITY-**

- A. Manufacturer having valid FSSAI Licence and PAN and GSTN no.
 B. Manufacturing company Should be an ISO 9001-2000 and HACCP or ISO-22000 Certified company*
 C. Minimum 3 year experience (as on 31.03.2018) of Manufacturing and supply of Vitamin and Minerals pre-mix out of which 115 M.T. Vitamin Premix and 905 M.T. Mineral Premix in any one year (preferably for identical food of ICDS Scheme) and having minimum installed capacity to produce 230 M.T. Vitamin and 1810 M.T. Minerals premix per annum (Total 2040 M.T. production capacity per annum).**
 D. Should have in house testing laboratory for testing Physical, Chemical and Microbial parameters. Please submit the details in following format.***

* *Copy of Valid license duly countersigned by the Bidder is to be enclosed.*

** *Original Certificate issued by the Chartered Accountant for supply in last 3 years needs to be enclosed. Capacity should have been mentioned in the Certificate issued by the FSSAI as mentioned in 2 above.*

*** *Self certified copy of all lab equipments and facilities in the below format are to be enclosed.*

S.No.	NAME OF THE EQUIPMENT	MANUFACTURER OF THE EQUIPMENT	DATE OF PURCHASE	POSSIBLE TEST
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2. EMD- 3,20,000**3. RATE DURATION: QUARTERLY****4. VALIDITY OF RATES:** Three months from date of opening of financial bid.**5. SPECIFICATIONS:**

- 1- We propose Packing 1 (Vitamin 1 Kg + Minerals 6.6 Kg) and Packing 2 (Vitamin 1 Kg + Minerals 10.7 Kg) Packing 3 (Vitamin 1 Kg + Minerals 7.5 Kg)
 2- DETAILS OF MANUFACTURING PROCESS OF SNF SPECIFICATION FOR VITAMIN & MINERALS - To produce Supplementary Nutrition Food (SNF) flour of different Grain and pulses are roasted at 220oc and then product is cooled to 40oc then Low Fat Toasted Soya Flour, Sugar, Oil, Flavour are mixed in the Mixer. The Vitamin & Mineral Premix are proposed to mix at this stage in the mixer.

S.NO.	Name of the item (Name of the ingredient)	PACKING 1	PACKING 2	PACKING 3
		REQUIRED VALUE IN Per 100 gm SNF		
A	Minerals Premix			
1	Calcium (mg) (Calcium Carbonate Food Grade)	250.00	400.00	267.67
2	Iron (mg) (Ferrous Fumarate, IP)	3.75	11.67	8.67
3	Zink (mg) (Zink Oxide)	2.08	4.00	4.00
B	Vitamin Premix			
1	Vitamin A (mcg) (Dry Acetate, IP)	166.67	316.67	200
2	Vitamin B1 (mg) (Thiamine, IP/BP/USP)	0.21	0.57	0.33
3	Vitamin B2(mg) (Riboflavin, IP/BP/USP)	0.25	0.7	0.4
4	Vitamin B3 (mg) (Niacin, IP)	3.33	6.67	4.67
5	Vitamin B9 (mcg) (Folic Acid, IP)	33.33	166.67	66.67
6	Vitamin C (mg) (Ascorbic Acid, Plain IP)	16.67	26.67	13.33

Packing : The product may be packed in quantities of 30 Kg bags of food grade polyethylene (see IS 10171) of minimum thickness 0.05 mm. The bags should be properly closed by tying with a string or a rubber band. The bags can also be heat sealed, but ensure that inner side of bag is free from material particles.

ANNEXURE 5

TECHNICAL SPECIFICATION, ELIGIBILITY AND EMD
FORTIFIED RICE KERENALS (FRK)

01. ELIGIBILITY-

- A. Manufacturer having valid FSSAI Licence and PAN and GSTN no.
- B. Manufacturing company Should be an ISO 9001-2000 and HACCP or ISO-22000 Certified company*
- C. Having minimum installed capacity to produce 250 M.T. FRK per annum.**
- D. Should have in house testing laboratory for testing Physical, Chemical and Microbial parameters. Please submit the details in following format. ***

* Copy of Valid license duly countersigned by the Bidder is to be enclosed.

** Capacity should have been mentioned in the Certificate issued by the FSSAI as mentioned in 2 above.

*** Self certified copy of all lab equipments and facilities in the below format are to be enclosed.

S.No.	NAME OF THE EQUIPMENT	MANUFACTURER OF THE EQUIPMENT	DATE OF PURCHASE	POSSIBLE TEST
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02. EMD-1,00,000

03. RATE DURATION: QUARTERLY

04. VALIDITY OF RATES: Three months from date of opening of financial bid.

05. SPECIFICATIONS:

06. You need to give quantity of FRK to mix in 1 M.T. of Khichadi .

07. DETAILS OF INGREDIENTS OF KHICHADI - Rice (48%), Soya Grit (15%), Moong Dal (23%), Masala (2% with Double Fortified Salt (80% rest quantity of Turmeric powder, Red chilly powder, Garam masala and Oil (12%) are mixed in a Mixer. The FRK is proposed to mix in the mixer.

S.NO.	Name of the item (Name of the ingredient)	PACKING 1	PACKING 2	PACKING 3
		REQUIRED VALUE IN Per 100 gm SNF		
A	Minerals Premix			
1	Calcium (mg) (Calcium Carbonate Food Grade)	250.00	400.00	267.67
2	Iron (mg) (Ferrous Fumarate, IP)	3.75	11.67	8.67
3	Zink (mg) (Zink Oxide)	2.08	4.00	4.00
B	Vitamin Premix			
1	Vitamin A (mcg) (Dry Acetate, IP)	166.67	316.67	200
2	Vitamin B1 (mg) (Thiamine, IP/BP/USP)	0.21	0.57	0.33
3	Vitamin B2(mg) (Riboflavin, IP/BP/USP)	0.25	0.7	0.4
4	Vitamin B3 (mg) (Niacin, IP)	3.33	6.67	4.67
5	Vitamin B9 (mcg) (Folic Acid, IP)	33.33	166.67	66.67
6	Vitamin C (mg) (Ascorbic Acid, Plain IP)	16.67	26.67	13.33

- Please see weather Calcium, Iron, Zink and Vitamin C can be added in FRK, if not overages of all these ingredients can be supplied in powder form (encapsulated) which can be mixed with FRK containing other Items of Vitamins. Final product must be giving values as tabled above after Khichdi is prepared after boiling the same. We will be mixing 16 KG Double Fortified Salt (DFS) as per FSSAI standards, which has Iron content (as Fe,ppm) 850-1100

Packing : The product may be packed in quantities of 30 Kg bags of food grade polyethylene (see IS 10171) of minimum thickness 0.05 mm. The bags should be properly closed by tying with a string or a rubber band. The bags can also be heat sealed, but ensure that inner side of bag is free from material particles.

TECHNICAL SPECIFICATION AND SPECIFIC ELIGIBILITY AND EMD
MILK POWDER (IS MARKED IS: 1165-2002)

1. **ELIGIBILITY:** Manufacturer having valid license issued by BIS for IS 1165:2002 with up to date amendments alongwith valid FSSAI License with a Production capacity of minimum 6000 MT/year as per license issued by FSSAI. or their authorized dealer having valid FSSAI License and PAN and GSTN no. Orders will be placed as per rules, to the extend of Annual Production capacity only.
2. **EMD-** 33,00,000
3. **RATE DURATION:** MONTHLY
4. **VALIDITY OF RATES:** Three months from date of opening of financial bid.
5. **SPECIFICATION:**
 - 1- Milk Powder Should Confirm BIS Standard IS 1165:2002 with up to date amendments.
 - 2- **Description-** The material shall be white or white with greenish tinge or light cream in colour. It shall be free from lumps except those that break up readily under slight pressure and shall be reasonably free from scorched particles. It shall also be free from extraneous matter.
 - 3- **Flavor and taste-**The Flavor of the product or of the reconstituted milk shall be pleasant and clean. It shall be free from off Flavour (may have slightly cooked but not the burnt flavor). It is recommended that the Flavour and taste may be judged on the basis of their sensory characteristics (see IS 10030).
 - 4- **Hygienic Conditions:** The product shall be manufactured and packed under hygienic conditions as per IS 2491.
 - 5- Milk Powder shall be the material prepared by spray drying of standardized milk obtained from fresh cow milk or buffalo milk or a mixture thereof (the standardized milk shall be prepared by adjustment of suitably processed milk solids). The standardized milk shall be free from additives. All processing and drying should be carried out in a manner that minimizes the loss of nutritive value, particularly protein quality. For improving the disperse ability of the product, lecithin to a maximum extent of 0.5 percent by mass may be added and declared on the label as per the FPA Rules. The product may contain added calcium chloride, citric acid and sodium citrate, sodium salts of orthophosphoric acid and polyphosphoric acid (as linear phosphate), not exceeding 0.3 percent by mass of the finished product. Such additions need not be declared on the label. Milk powder may contain a maximum of 0.01 percent of butylated hydroxyanisole (BHA) by mass of the finished product.
 - 6- **Bacterial Count:** The bacterial count per gram of the product shall not be more than 40000 when determined according to the method prescribed in IS 5402.
 - 7- **Coliform Count:** The Coliform bacteria shall be absent in 0.1 g of the product when determined according to the method prescribed in IS 5401.
 - 8- **Staphylococcus Aureus:** The coagulase positive staphylococcus aureus shall be absent in 0.1 g of the product when tested as per the procedure described in IS 5887 (Part 2)
 - 9- **Salmonella:** Salmonella shall be absent in 25 g of the product when tested as per the procedure described in IS 5887 (Part 3)
 - 10- **Shigella:** Shigella shall be absent in 25 g of the product when tested as per the procedure described in IS 5887 (Part 7).
 - 11- **Packing:** The product may be packed in quantities of 25 Kg bags of food grade polyethylene (see IS 10171) of minimum thickness 0.05 mm. The bags should be properly closed by tying with a string or a rubber band. The bags can also be heat sealed, but ensure that inner side of bag is free from milk powder particles.
 - 12- **MARKING:** The package shall bear legibly and indelibly the following information:-
 - a) Name of the material and brand name, if any;
 - b) Name and address of the manufacturer;
 - c) Type of material;
 - d) Batch or code number;
 - e) Process of drying;

- f) Month and year of manufacturing or packing ;
 g) Net mass;
 h) Directions for storage;
 i) Best for consumption up to..... (month and year in capital letter);
 OR
 Best for consumption within (Months) From the date of packing/ manufacture;
 j) Direction for reconstitution ;
 k) The contents of this container on reconstitution as per the directions have Liter (s) toned milk. Information given under Note 2 of 4.1 if applicable ; and
 l) Any other requirements under then Standards of Weights and Measure (Packaged Commodities) Rules, 1977 and Prevention of Food Adulteration Act, 1954 and Rules framed there under.

The product shall also conform to the requirements given in Table-I.

TABLE -1

S.No.	Characteristics	Requirement	Method of Test, Ref to
1	Moisture, percent by mass (Max)	4.0	IS 11623
2	Total solids, Percent by mass (min)	96.0	See Note
	Fat, percent by mass, Min	26.0	IS 11721 for reference purpose and 5 of IS 1224 (Part 2) for routine purposes
	Insolubility index Max	2.0 ml	IS 12759
	Total ash (on dry basis), percent by mass, basis), percent by mass, Max	7.3	Annex A of BIS 1165-2002
	Titratable acidity (lactic acid),percent by mass. Max	1.2	Annex B of BIS 1165-2002

Note: From the mass of residue, as obtained in the method prescribed in IS 11623 calculate the percentage of total solids.

TECHNICAL SPECIFICATION AND SPECIFIC ELIGIBILITY AND EMD
GRAM DAAL (CHANA DAL), MOONG DAAL

1. **ELIGIBILITY:** Manufacturer having valid FSSAI License and PAN and GSTN no.
2. **EMD-** CHANA DAL 8,50,000 MOONG DAAL 11,50,000
3. **RATE DURATION:** MONTHLY
4. **VALIDITY OF RATES:** One months from date of opening of financial bid.
5. **SPECIFICATION:**

5.1 GRADE AND SPECIFICATIONS OF CHANA DAL

- a) Should be the dried mature grains (of Cicer Arietinum)
- b) Should uniform in size, shape and colour.
- c) Should be sweet, hard, clean, wholesome and free from moulds, living insects, obnoxious smell, discoloration, admixture of deleterious substances and all other impurities except of the extent indicated in schedule below table 1
- d) Should be in sound merchantable condition.
- e) Should conform to PFA Rules.
- f) Should not have mixture of other food grains.
- g) Moisture 9.9% Max.

5.2 GRADE AND SPECIFICATIONS OF MOONG DAL

- a) Should be the dried mature grains (of Cicer Arietinum)
- b) Should have uniform size, shape and colour.
- h) Should be sweet, hard, clean, wholesome and free from moulds, living Substances and all other impurities except of the extent indicated in schedule below table 1
- d) Should be in sound merchantable condition.
- e) Should conform to PFA Rules.
- f) Should not have mixture of " TIVDA " DAL (**In other food grains the same will not be accepted**)
- g) Moisture 10.1 % Max.

Table 1

Schedule showing maximum permissible limits of different refractions:

Grade	Foreign matter*	Other food grains %	Damaged grains %	Slightly damaged torched grains %	Immature shrivelled & Broken grains %	Admixture of other verities %	Wee-veiled grains %
Medium	2%	Nil%	1.5%	2.5%	2%	Nil	1%

* ***Foreign Matter:*** Includes organic and inorganic matter. The inorganic matter shall include sand, gravel, dirt, pebbles, and stones, lumps of earth, clay and mud. The organic matter shall include chaff, straw, weed seed and inedible grains.

TECHNICAL SPECIFICATION AND SPECIFIC ELIGIBILITY AND EMD**MASALA MIX OF DOUBLE FORTIFIED SALT, TURMARIC, RED PIPPER AND GARAM MASALA POWDER AND DOUBLE FORTIFIED SALT (IODIN+IRON)****MASALA MIX (DOUBLE FORTIFIED SALT, TURMARIC, RED PIPPER AND GARAM MASALA)**

- 1- **ELIGIBILITY:** Manufacturer having valid FSSAI License and PAN and GSTN no. and F.P.O or their authorized dealer having valid FSSAI License and PAN and GSTN
- 2- **EMD-** 1,50,000
- 3- **RATE DURATION:** QUARTERLY
- 4- **VALIDITY OF RATES:** Three months from date of opening of financial bid.
- 5- **SPECIFICATION:** Masal Mix of 80 % Double Fortified Salt (DFS) turmeric Power 9 %, Mirch (Red chilly) Power 8 %, Garam Masala 3 %. DFS - Suitable composition of DFS (IODIN+IRON) has been developed by National Institute of Nutrition (NIN). DFS have to be procured only from the manufacturers who have signed MOU with NIN or F.S.S.A.I. has registered the manufacturer to produce D.F.A.
- 6- **TURMARIC, RED PIPPER AND GARAM MASALA POWDER :** Only Agemark spice powder will be accepted. Please go through the requirement of AGMARK visiting [www. agmarknet.nic.in / Mixedmasala.pdf](http://www.agmarknet.nic.in/Mixedmasala.pdf)
- 7- **ELIGIBILITY:** Manufacturer having valid FSSAI License and PAN and GSTN no. and F.P.O. license and "AGMARK" O or their authorized dealer having valid FSSAI License and PAN and GSTN no.
- 8- **DOUBLE FORTIFIED SALT (IODIN+IRON)**
 - 1- **ELIGIBILITY:** Manufacturer having valid BIS License for IS 16232: 2014 (Iron Fortified Iodized Salt (double fortified salt) - Food Grade – Specification) with valid FSSAI License and PAN and GSTN no O or their authorized dealer having valid FSSAI License and PAN and GSTN no.
 - 2- **VALIDITY OF RATES:** Three months from date of opening of financial bid.
 - 3- **SPECIFICATION:** As per FSSAI Standards or as per IS 16232: 2014 marked (Iron Fortified Iodized Salt (double fortified salt) - Food Grade – Specification) General Requirements will be as follows-

Sno	Characteristics	Requirement
1	Moisture not more than by weight	1.5%
2	Water insoluble Matter percent by mass, dry basis Max	1.0
3	Chloride content (as NaCl), percent by mass on dry basis. Min	97.0
4	Matter insoluble in dilute HCl percent by mass on dry basis Max	0.30
5	Matter Soluble in water other then sodium chloride, percent by mass on dry basis, Max	2.5
6	Iron content (as Fe,ppm)	850-1100
7	Iodine content, ppm Min	
	Manufacturers level not less than ppm	30
	Distribution channel not less than including retail level	15
8	Phosphorous (as P ₂ O ₅ , ppm)	2800-3100
9	Sulphate (as SO ₄), present by mass, Max	0.10
10	Magnesium (as mg, Water soluble, present by mass, Max)	0.10
11	pH value in 5% aqueous Solution	3.5 to 5.5
12	Sodium Hexametaphosphate, percent by mass on dry basis, max	1.0

Provided that double fortified salt may contain Sodium Hexametaphosphate (food grade) as stabilizer at concentration of not more than 1.0 percent on dry weight basis.

TECHNICAL SPECIFICATION AND SPECIFIC ELIGIBILITY AND EMD**LAMINATED FILM****1. ELIGIBILITY:**

A- The Manufacturer having valid Manufacturing Registration Certificate (Licence/ Acknowledgement EM Part II/ IEM Udhog Adhar) issued by District Trade Industries Centre (DTIC) or Statutory Competent Authority for manufacturing Films.*

B- Must have valid PAN and GSTN no.

C- Should have in house printing and testing facilities**

D- Should have minimum turnover of 2 caror in last financial year (17-18)* **

* Self Certified copy of relevant document has to be submitted

** Details should be submitted in following format:

S.No.	No of Printing Machines	MANUFACTURER OF THE EQUIPMENT	DATE OF PURCHASE	Capacity
-------	-------------------------	-------------------------------	------------------	----------

S.No.	NAME OF THE EQUIPMENT	MANUFACTURER OF THE EQUIPMENT	DATE OF PURCHASE	POSSIBLE TEST
-------	-----------------------	-------------------------------	------------------	---------------

*** (Please enclose ORIGINAL certificate of Turnover issued by a practicing Chartered Accountant)

2. EMD- 5,00,000

3. RATE DURATION: MONTHLY

4. VALIDITY OF RATES: One months from date of opening of financial bid

5. SPECIFICATION: Single colour and Multi colour (5 colour) laminated film as per given Drawing, size and Specifications.

- 1- High strength flexible packaging film of 50 micron - Inner layer 35 micron octane based LLDPE (reliance grade 019010 or equivalent) mixed with Metallocene (8 to 10 %), 3 micron Lamination and ink, outer layer 12 Micron polyester. This film will be used for packing of food item weighing from 600 grams to 750 grams of a pouch.
- 2- 55 micron - Inner layer 40 micron octane based LLDPE (reliance grade 019010 or equivalent) mixed with Metallocene (8 to 10 %), 3 micron Lamination and ink, outer layer 12 Micron polyester. This film will be used for packing food item weighing 900 gram of a pouch in multi colour.
- 3- All the virgin quality of Raw Material should be used, certificate in this regards will be given by the supplier for every lot supplied.
- 4- The food items will have moisture of about 3 to 4 percent and oil mixture of 7 to 10 percent. The film will be used with Cup/ auger filler packing machine having servo driven motors, level sensor, and statistic charge eliminator. The supplier is required to allow seasoning of the film for at least 5 days before the same is used for packing. The film will be printed in two/three colors in six different designs, the charges of designing and printing should be included in the rates to be given in Annexure 4. The width of the film will be 390 mm (pouch width will be of 182.50 mm) and length will depend upon the size of packing of 600, 625, 750 and 900 grams (Approximate size of the pouch will be 182.5X220 mm for 600 gm, 182.5X230 mm for 625 gm 182.5X275 mm for 750 gm packing and 182.5X280 mm for 900 gm packing). The mass of the roll will be allowed with $\pm 3\%$ tolerance.
- 5- Rate for Net weight without paper core should be quoted. The roll is to be packed in corrugated sheet.
- 6- The packing machine is having capacity to pack 55 to 65 pouches in a minute; the film should have all strength etc. to pack the item as above.
- 7- The Corporation may change the design of the printing material at any time giving one month time to supply the material in a revised design; no extra amount will be paid for the same.

IMPORTANT : EVERY APPLICANT WHO HAVE BEEN REGISTERED WITH THE CORPORATION IS REQUIRED TO GET ALL THE CYLINDERS READY TO START PRODUCTION FROM NEXT DAY OF THE ORDER, IF PLACED. NO EXTRA TIME WILL BE ALLOWED FOR PREPARATION OF CYLINDERS. DESIGN IN HARD COPY WILL BE PROVIDED BY THE CORPORATION. PROOF READING WILL BE RESPONSIBILITY OF THE SUPPLIER.

TECHNICAL SPECIFICATION AND SPECIFIC ELIGIBILITY AND EMD
HIGH DENSITY POLYETHYLENE (HDPE) WOVEN SACKS (As per IS 12100:1987 – Reaffirmed 1997)

1- ELIGIBILITY:

1. The Manufacturer having valid Manufacturing Registration Certificate (Licence/ Acknowledgement EM Part II/ IEM Udhog Adhar) issued by District Trade Industries Centre (DTIC) or Statutory Competent Authority for manufacturing of HDPE Bags.*
2. Must have valid PAN and GSTN no.
3. Should have in house printing and testing facilities**
4. Should have minimum turnover of 2 caror in last financial year (17-18)* **

* *Self Certified copy of relevant document has to be submitted*

** *Details should be submitted in following format:*

S.No.	No of Printing Machines	MANUFACTURER OF THE EQUIPMENT	DATE OF PURCHASE	Capacity
-------	-------------------------	-------------------------------	------------------	----------

S.No.	NAME OF THE EQUIPMENT	MANUFACTURER OF THE EQUIPMENT	DATE OF PURCHASE	POSSIBLE TEST
-------	-----------------------	-------------------------------	------------------	---------------

*** *(Please enclose ORIGINAL certificate of Turnover issued by a practicing Chartered Accountant)*

2. EMD- 1,00,000**3. RATE DURATION: MONTHLY****4. VALIDITY OF RATES:** one month from date of opening of financial bid.**5. SPECIFICATION:**a. **REQUIRED SIZES ARE**

1. 19" x 27" (APPROX. 48 GM PER BAG) for 15 kg Packing
2. 22" x 31" (APPROX. 64 GM PER BAG) for 24 and 25 kg Packing
3. 22" x 26" (APPROX. 53 GM PER BAG) for 18 kg Packing.

- b. Circular type, 10 x 10 mesh, milky fabric, laminated, virgin quantity, printed in two colors. Weight of Bag 60 Gms. The width of tape: 1.5 mm. Suitable for above packing of different kg. The size may vary as per future requirement; accordingly, rates will be called for.
- c. **Fabric** - The fabric used in the manufacture of HDPE woven bags shall be woven from HDPE tapes (for monoaxially-oriented high -density polyethylene tapes as per IS : 6192-1984). The minimum width of tapes used for making fabric shall be not less than 2.5 mm and the linear density of the tape shall be minimum 88.8 tex (800 denier).
- d. **Sack** - The sacks may be produced from fabric woven as a tube and cut to the required length or converted from woven fabric produced on a flat bed loom. Such converted material may be laminated prior to conversion into sacks.
- e. **Tubular Woven** - The sack tube is produced conveniently on a circular loom. The sack tube may also be woven on a flat bed loom, which effectively weaves two layers of fabric. The weft is passed via the shuttle through each layer in turn in such a way that it forms tube in which the weft is continuous around the tube so formed. When this method is used, the weft direction tape lies in the transverse direction tape of the finished sack.
- f. The material used for stitching shall be HDPE tape or any other suitable thread having a minimum breaking strength of 30 N when tested according to IS: 1670-1970. The HDPE tape used for stitching shall have at least 20 percent higher denier than that used for making the sack. The stitching shall be uniform and without any loose thread or knot.
- i. **Mouth of the Sack** - The mouth of the sack should be selvaged, hemmed or heat cut, so that the tapes do not fray. The mouth of the sack should be completely open.
- j. The capacity of the sack shall be 25 Kg and size shall be minimum 483 x 762 mm and weight of each sack will be 60 gm.
- l. The breaking strength of fabric and seam breaking strength shall be as below :

Sno	Characteristics	Requirements
1	Breaking strength of fabric on 5 x 20 cm strip, N. minimum i. Width wise ii. Length wise	700 600
2	Seam breaking strength of fabric on 5X 20 cm strip, N min a) Side seam b) Bottom seam	390 310

- m. **Mass** - The mass of the sack shall be subject to the following tolerance.
 - a) On a bale of 500 sacks (excluding packing material) (+/- 3%)
 - b) On individual sacks +/- 6%
- n. Five hundred sacks or multiples thereof shall be packed to constitute a bale, which shall be formed using a layer of HDPE or PP woven fabric or any other suitable material and suitably secured.
- o. Each bale may also be marked with the Standard Mark.
- p. All the virgin quality of Raw Material should be used, certificate in this regards will be given by the supplier for every lot supplied.

IMPORTANT : EVERY APPLICANT WHO HAVE BEEN REGISTERED WITH THE CORPORATION IS REQUIRED TO GET ALL THE SCREEN READY TO START PRODUCTION FROM NEXT DAY OF THE ORDER, IF PLACED. NO EXTRA TIME WILL BE ALLOWED FOR PREPARATION OF SCREEN.. DESIGN IN HARD COPY WILL BE PROVIDED BY THE CORPORATION. PROOF READING WILL BE RESPONSIBILITY OF THE SUPPLIER.

TECHNICAL SPECIFICATION AND SPECIFIC ELIGIBILITY AND EMD

COAL

1. ELIGIBILITY:

- A- The Registrar Traders Manufacturer having valid Registration issued by MSTC Ltd or Coal junction or any other statutory Competent Authority for trading of Coal.
- B- Must have valid PAN and GSTN no.

2. EMD-100,000

3. RATE DURATION: MONTHLY

4. VALIDITY OF RATES: One months from date of opening of financial bid

5. SPECIFICATION:

- 1. Steam Coal C Grade with following Specification
 - a. Minimum calories 5000 per Hrs
 - b. Moisture 10% Minimum
 - c. Dust 3 % Minimum
 - d. Size 1.5 Minimum
 - e. Should not contain stones or other foreign Material

FORMAT FOR FINANCIAL BID FOR SUPPLY OF SUGAR

**(SPECIFICATIONS AS PER ANNEXURE 5, PACKING 50 KG HDPE BAG,
RATE SHOULD BE FOR DESTINATION)**

NAME OF OFFERER -----

SNO	ITEM	PLACE	RATE PER M.T. (50 KG HDPE Bag)		
			BASIC RATE	GST/IGST	TOTAL
1	2	3	4	5	6(4+5)
1	<u>SUGAR (S-30)</u> As Per IS 5982:2003 (with up to date amendments)	BADI			
2		DEWAS			
3		DHAR			
4		HOSHANGABAD			
5		MANDLA			
6		SHIVPURI			
7		SAGAR			
8		REWA			

Note:

1. **TDS @ 2 % [on account of (SGST1%+CGST1%) in case of supplier within MP, else IGST) of basic price will be deducted at the time of payment.**
2. *This is format of Bid.*
3. *The bidders are instructed to fill the rates in prescribed rice format available on Portal. Price should not be submitted with Technical Bid.*

**FORMAT FOR FINANCIAL BID FOR SUPPLY OF SOYA FLOUR AND
SOYA GRIT**

**(SPECIFICATIONS AS PER ANNEXURE 5, PACKING 50 KG HDPE BAG.
RATE SHOULD BE FOR DESTINATION)**

NAME OF OFFERER-----

SNO	ITEM	PLACE	RATE PER M.T. (50 KG HDPE Bag)		
			BASIC RATE	GST/IGST	TOTAL
1	2	3	4	5	6(4+5)
1	<u>SOYA FLOUR</u> As Per IS 7836:1975 (Reframed 2005) (with up to date amendments)	BADI			
2		DEWAS			
3		DHAR			
4		HOSHANGABAD			
5		MANDLA			
6		SHIVPURI			
7		SAGAR			
8		REWA			
9		INDORE			
10		MANDIDEEP			
1	<u>SOYA GRIT</u> As Per IS 7836:1975 (Reframed 2005) (with up to date amendments)	BADI			
2		DEWAS			
3		DHAR			
4		HOSHANGABAD			
5		MANDLA			
6		SHIVPURI			
7		SAGAR			
8		REWA			
9		INDORE			
10		MANDIDEEP			

Note:

- 01- **TDS @ 2 % [on account of (SGST1%+CGST1%) in case of supplier within MP, else IGST) of basic price will be deducted at the time of payment.**
- 02- *This is format of Bid.*
- 03- *The bidders are instructed to fill the rates in prescribed rice format available on Portal. Price should not be submitted with Technical Bid.*

**FORMAT FOR FINANCIAL BID FOR SUPPLY OF REFINED SOYA OIL,
REFINED PALMOILN OIL**

**(SPECIFICATIONS AS PER ANNEXURE 5, PACKING 21 KL TANKER.
RATE SHOULD BE FOR DESTINATION)**

NAME OF OFFERER-----

NAME OF MANUFACTURER/IMPORTER(ONLY FOR PALMOLIN OIL) -----

SNO	ITEM	PLACE	RATE PER M.T. (21 KL TANKER)		
			BASIC RATE	GST/IGST	TOTAL
1	2	3	4	5	6(4+5)
1	<u>REFINED SOYA OIL , VEGETABLE OIL</u> Soya oil As Per IS 4276:1977 (Reframed 2006)(with up to date amendments)	BADI			
2		DEWAS			
3		DHAR			
4		HOSHANGABAD			
5		MANDLA			
6		SHIVPURI			
7		SAGAR			
8		REWA			
1	<u>REFINED PALMOLIN (VEGETABLE) OIL</u> (Specification as per document))	BADI			
2		DEWAS			
3		DHAR			
4		HOSHANGABAD			
5		MANDLA			
6		SHIVPURI			
7		SAGAR			
8		REWA			

Note:

- 01- TDS @ 2 % [on account of (SGST1%+CGST1%) in case of supplier within MP, else IGST) of basic price will be deducted at the time of payment.**
- 02- This is format of Bid The bidders are instructed to fill the rates in prescribed rice format available on Portal.**
- 03- Price should not be submitted with Technical Bid.**

**FORMAT FOR FINANCIAL OFFER FOR SUPPLY OF VITAMIN MINERAL
PRIMIX**

**(SPECIFICATIONS AS PER ANNEXURE 5, PACKING 30 KG.
RATE SHOULD BE FOR DESTINATION)**

NAME OF MANUFACTURER -----

PLACE	<u>PACKING 1 (VITAMIN 1 KG+ MINERAL 6.6 KG</u>			<u>PACKING 2 (VITAMIN 1 KG+ MINERAL 10.7 KG</u>			<u>PACKING 3 (VITAMIN 1 KG+ MINERAL 7.5 KG)</u>		
	BASIC	GST	TOTAL	BASIC	GST	TOTAL	BASIC	GST	TOTAL
BADI									
DEWAS									
DHAR									
HOSHANGABAD									
MANDLA									
SHIVPURI									
SAGAR									
REWA									
INDORE									
MANDIDEEP									

Note:

- 01. TDS @ 2 % [on account of (SGST1%+CGST1%) in case of supplier within MP, else IGST) of basic price will be deducted at the time of payment.**
- 02. This is format of Bid The bidders are instructed to fill the rates in prescribed rice format available on Portal.*
- 03. Price should not be submitted with Technical Bid.*

**FORMAT FOR FINANCIAL OFFER FOR SUPPLY OF FORTIFIED RICE
KERNELS**

**(SPECIFICATIONS AS PER ANNEXURE 5, PACKING 30 KG.
RATE SHOULD BE FOR DESTINATION)**

NAME OF MANUFACTURER -----

PLACE	PACKING 1			PACKING 2			PACKING 3		
	BASIC	GST	TOTAL	BASIC	GST	TOTAL	BASIC	GST	TOTAL
BADI									
DEWAS									
DHAR									
HOSHANGABAD									
MANDLA									
SHIVPURI									
SAGAR									
REWA									
INDORE									
MANDIDEEP									

Note:

- 01. TDS @ 2 % [on account of (SGST1%+CGST1%) in case of supplier within MP, else IGST) of basic price will be deducted at the time of payment.**
- 02. This is format of Bid The bidders are instructed to fill the rates in prescribed rice format available on Portal*
- 03. Price should not be submitted with Technical Bid.*

ANNEXURE 6

**FORMAT FOR FINANCIAL OFFER FOR SUPPLY OF ISI MARK - MILK
POWDER (IS 1165:2002).
(SPECIFICATIONS AS PER ANNEXURE 5, PACKING 25 KG.
RATE SHOULD BE FOR DESTINATION)**

NAME OF OFFERER-----

NAME OF MANUFACTURER -----

SNO	ITEM	PLACE	RATE PER M.T. (25 kg HDPE BAG)		
			BASIC RATE	GST/IGST	TOTAL
1	2	3	4	5	6(4+5)
1	<u>ISI MARK - MILK POWDER</u> IS:1165-2002 (with up to date amendments)	BADI			
2		DEWAS			
3		DHAR			
4		HOSHANGABAD			
5		MANDLA			
6		SHIVPURI			
7		SAGAR			
8		REWA			
9		INDORE			
10		MANDIDEEP			

Note:

01. **TDS @ 2 % [on account of (SGST1%+CGST1%) in case of supplier within MP, else IGST) of basic price will be deducted at the time of payment.**
02. *This is format of Bid The bidders are instructed to fill the rates in prescribed rice format available on Portal*
03. *Price should not be submitted with Technical Bid.*

ANNEXURE 6

FORMAT FOR FINANCIAL OFFER FOR SUPPLY OF CHANA DAL (GRAM DAL), MOONG DAL, AND MAIZE
(SPECIFICATIONS AS PER ANNEXURE 5, PACKING 50 KG. RATE SHOULD BE FOR DESTINATION)

NAME OF OFFERER-----

SNO	ITEM	PLACE	RATE PER M.T. (25 kg HDPE BAG)		
			BASIC RATE	GST/IGST	TOTAL
1	2	3	4	5	6(4+5)
1	<u>MOONG DAL</u> FAQ Quality	BADI			
2		DEWAS			
3		DHAR			
4		HOSHANGABAD			
5		MANDLA			
6		SHIVPURI			
7		SAGAR			
8		REWA			
9		INDORE			
10		MANDIDEEP			
1	<u>CHANA DAL (GRAM DAL)</u> FAQ Quality	BADI			
2		DEWAS			
3		DHAR			
4		HOSHANGABAD			
5		MANDLA			
6		SHIVPURI			
7		SAGAR			
8		REWA			
9		INDORE			
10		MANDIDEEP			

Note:

- 01** TDS @ 2 % [on account of (SGST1%+CGST1%) in case of supplier within MP, else IGST) of basic price will be deducted at the time of payment.
- 02** This is format of Bid The bidders are instructed to fill the rates in prescribed rice format available on Portal.
- 03** Price should not be submitted with Technical Bid.

FORMAT FOR FINANCIAL OFFER FOR SUPPLY OF MASALA MIX (DOUBLE FORTIFIED SALT+ TURMARIC+RED PIPPER + GARAM MASALA)

**(SPECIFICATIONS AS PER ANNEXURE 5, PACKING 25 KG.
RATE SHOULD BE FOR DESTINATION)**

NAME OF OFFERER-----

NAME OF MANUFACTURER-----

SNO	PLACE	RED PIPPER POWDER			GARAM MASALA			TERMERIC POWDER			DOUBLE FORTIFIED SALT			TOTAL		
		BASIC	GST	TOTAL	BASIC	GST	TOTAL	BASIC	GST	TOTAL	BASIC	GST	TOTAL	BASIC	GST	TOTAL
1	2	3	4	5(3+4)	6	7	8(6+7)	9	10	11 (9+10)	12	13	14(12+13)	15(3+6+9+12)	16 (4+7 +10+ 13)	17 (5+8+11 +14)
1	BADI															
2	DEWAS															
3	DHAR															
4	HOSHANGAB AD															
5	MANDLA															
6	SHIVPURI															
7	SAGAR															
8	REWA															
9	INDORE															
10	MANDIDEEP															

Note:

01. TDS @ 2 % [on account of (SGST1%+CGST1%) in case of supplier within MP, else IGST) of basic price will be deducted at the time of payment. 02. This is format of Bid The bidders are instructed to fill the rates in prescribed rice format available on Portal. 03Price should not be submitted with Technical Bid.

FORMAT FOR FINANCIAL OFFER FOR SUPPLY OF LAMINATED FILM

**(SPECIFICATIONS AS PER ANNEXURE 5.
RATE SHOULD BE FOR DESTINATION)**

NAME OF OFFERER-----

SNO	ITEM	PLACE	RATE PER KG.		
			BASIC	GST	TOTAL
1	2	3	4	5	6(4+5)
1	LAMINATED FILM FOR PACKAGING SIGNAL COLOUR	BADI			
2		DEWAS			
3		DHAR			
4		HOSHANGABAD			
5		MANDLA			
6		SHIVPURI			
7		SAGAR			
8		REWA			
9		INDORE			
10		MANDIDEEP			
1	LAMINATED FILM FOR PACKAGING MULTI COLOUR)	BADI			
2		DEWAS			
3		DHAR			
4		HOSHANGABAD			
5		MANDLA			
6		SHIVPURI			
7		SAGAR			
8		REWA			
9		INDORE			
10		MANDIDEEP			

Note:

- 01- TDS @ 2 % [on account of (SGST1%+CGST1%) in case of supplier within MP, else IGST) of basic price will be deducted at the time of payment.**
- 02- This is format of Bid The bidders are instructed to fill the rates in prescribed rice format available on Portal.**
- 03- Price should not be submitted with Technical Bid.**

FORMAT FOR FINANCIAL OFFER FOR SUPPLY OF HDPE BAGS

**As Per IS:12100-1987 (Reaffirmed 1997) (with up to date amendments)
(SPECIFICATIONS AS PER ANNEXURE 5.
RATE SHOULD BE FOR DESTINATION)**

NAME OF OFFERER-----

NAME OF MANUFACTURER -----

NAME OF MANUFACTURER -----

SN	PLACE	SIZE 19"X27"			SIZE 22"X31"			SIZE 22"X26"		
		BASIC	GST	TOTAL	BASIC	GST	TOTAL	BASIC	GST	TOTAL
01	BADI									
02	DEWAS									
03	DHAR									
04	HOSHANGABAD									
05	MANDLA									
06	SHIVPURI									
07	SAGAR									
08	REWA									
09	INDORE									
10	MANDIDEEP									

Note:

- 01- TDS @ 2 % [on account of (SGST1%+CGST1%) in case of supplier within MP, else IGST) of basic price will be deducted at the time of payment.**
- 02- This is format of Bid The bidders are instructed to fill the rates in prescribed rice format available on Portal**
- 03- Price should not be submitted with Technical Bid.**

**FORMAT FOR FINANCIAL OFFER FOR SUPPLY OF COAL
(SPECIFICATIONS AS PER ANNEXURE 5.
RATE SHOULD BE FOR DESTINATION**

NAME OF OFFERER-----

SNO	ITEM	PLACE	RATE PER M.T.		
			BASIC RATE	GST/IGST	TOTAL
1	2	3	4	5	6(4+5)
1	STEAM COAL	BADI			
2		DEWAS			
3		DHAR			
4		HOSHANGABAD			
5		MANDLA			
6		SHIVPURI			
7		SAGAR			
8		REWA			

Note:

- 01- TDS @ 2 % [on account of (SGST1%+CGST1%) in case of supplier within MP, else IGST) of basic price will be deducted at the time of payment.**
- 02- This is format of Bid The bidders are instructed to fill the rates in prescribed rice format available on Portal**
- 03- Price should not be submitted with Technical Bid.**

AUTHORITY LETTER FOR DEALER
(WHERE APPLICABLESEE CLAUSE 7g)
(On PRODUCER'S LETTER HEAD)

This is to certify that M/s ----- having it's office at -----
----- (complete address) is our Authorized Dealer for Madhya
Pradesh (Whole Madhya Pradesh/ for District) for -----
----- (Name of the product) manufactured by this company.

We have gone through the terms and condition of Registration cum Bid documents invited by the Corporation which is due on 18.12.2018 and we undertake that as a manufacturer, we are also responsible for the quality of material supplied against the contract through authorized distributor. We also undertake that we are not participating directly/ through any other dealer in the process.

We also undertake that the undersigned is autorised to sign this Certificate on behalf of the company.

Authorized Signatory
Seal
Name and Designation

Note :

- *To be submitted in original.*
- *In Case of Company it should be supported with board resolution. In other case it should be issued by Proprietor/ Managing Partner.*

ANNEXURE 8

AUTHORITY LETTER FOR AUTHORIZED SIGNATORY
(SEE CLAUSE 7 I)
(ON APPLICANT'S LETTER HEAD)

We have gone through the terms and condition of Registration cum Bid documents (Documents) invited by the Corporation which is due on 18.12.2018 and Shri ----- Designation (Aadhar No.) is hereby authorized to submit Registration cum Bid documents for supply of ----- on behalf of us.

We also undertake that the undersigned is authorized to sign this Certificate on behalf of the company.

Authorized Signatory
Seal
Name and Designation

(Signature of Shri -----)

VERIFIED

Authorized Signatory

Seal

Name and Designation

Note :

- *To be submitted in original.*
- *In Case of Company it should be supported with board resolution. In other case it should be issued by Proprietor/ Managing Partner.*
- *It should be supported with copy of Aadhar Number duly signed by the person signing the Documents*