THE FERTILISERS AND CHEMICALS TRAVANCORE LIMITED

CORPORATE MATERIALS, PETROCHEMICAL DIVISION ADMN. BUILDING UDYOGAMANDAL, KOCHI, KERALA, INDIA-683 501 TEL: 00 91 484 2568623 / 2568620 / 2568233 Email: manju@factltd.com ; sivaram@factltd.com

Global Pre-qualification of vendors for supply of of Multilayer paper bags

The Fertilisers and Chemicals Travancore Limited (FACT) invites applications from Manufacturers/Suppliers of Multilayer paper bags for packing Caprolactam flakes, for Prequalification as vendors for supplies to FACT. Interested vendors will be given opportunity for discussion at FACT, Kochi. Please visit our website **www.fact.co.in** for details.

Dy. General Manager (Materials) RM

CORPORATE MATERIALS PETROCHEMICAL DIVISION ADMINISTRATIVE BLDG. (RAW MATERIALS PURCHASE) UDYOGAMANDAL, KOCHI - 683 501 PH: 91 484 2568623/ 2568620 / 2568233

Pre-qualification of vendors for supply of Multilayer paper bags

ENQUIRY NOTICE

The Fertilisers And Chemicals Travancore Limited (FACT) a Government of India enterprise, engaged in the production of Caprolactam, requires about 20,00,000 nos Multilayer paper bags per annum for packing Caprolactam flakes. Procurements will be done by online bidding system (e-tenders) through Central Public Procurement Portal of GOI (eprocure.gov.in).

Applications are invited for pre-qualification of vendors for supply of Multilayer paper bags as above. Pre-qualification Criteria is enclosed as Annexure A. Manufacturers/Suppliers who can supply Multilayer paper bags meeting the specifications as per Annexure V and who meet the pre-qualification criteria as per Annexure A, may submit application for prequalification in the prescribed format as per Annexure I (Questionnaire for Prequalification of vendors Pre-qualification of vendors for multilayer paper bags). Application shall contain all details and documents called for in Annexure I.

Applications for pre-qualification as above, duly completed in all respects and attaching all the required supporting documents, shall be submitted to Deputy General Manager (RM), Corporate Materials, FACT Ltd, FACT Petrochemical Division Administration Building, Udyogamandal - 683 501, Kochi, Kerala, India".

Applications received by email shall be considered as special case. Applications shall be mailed to following email ids: sivaram@factltd.com / shima@factltd.com / sivaram@factltd.com / shima@factltd.com / sivaram@factltd.com / shima@factltd.com / sivaram@factltd.com / <a href="mailto:sivaram@factltd:s

Note: Prospective vendors who apply or intend to apply for pre-qualification against this enquiry will be given opportunity for discussion on the subject to be held at FACT, Udyogamandal, Kochi, India.

Yours faithfully, For THE FERTILISERS AND CHEMICALS TRAVANCORE LIMITED

Dy. General Manager (Materials) RM

Annexure A

APPLICATION FORM FOR PREQUALIFICATION OF VENDORS FOR MULTILAYER PAPER BAGS

I. INSTRUCTIONS:

- 1. Please ensure that all the required data are furnished in the format given herein without any omission/ambiguity. Clarifications on data furnished may not be taken up with the applicants. Applications that are incomplete or ambiguous are liable to be rejected.
- 2. The details furnished shall be authentic. We reserve the right to verify correctness of the details given, by inspecting your premises and records. If any information furnished is found to be incorrect, the application is liable to be rejected, either during prequalification or after, without prior intimation.
- 3. We reserve the right to obtain and verify any additional information than those contained in the application form during or after pre-qualification.

II. PRE-QUALIFICATION CRITERIA

The criteria to be met by the bidders for the Pre-Qualification are as follows:

- a. Vendors must have experience in supply of at least 4.00 lakh multilayer paper bags in one year during any one of the last three years as on the application date. Please enclose Purchase Order copies and the corresponding invoices/certificate from buyers on satisfactory performance as proof of the above.
- b. Vendor should have all the required facilities for the manufacturing of minimum 3000 nos. multilayer paper bags per day. Kindly furnish a declaration confirming the same and the statement showing the details of available machinery and other facilities. FACT reserves the right to verify the details through inspection at the manufacturer's works.
- c. Vendor should have all the facilities and equipment for conducting tests of the multilayer paper bags as per the approved standards. Kindly furnish a declaration confirming the same and a statement showing the details of available facilities and equipment. FACT reserves the right to verify the details through inspection at the manufacturer's works.
- d. Vendor should enclose Solvency Certificate for at least ₹10 Lakhs from any Nationalised/Scheduled bank (Validity of the Certificate shall be for at least one year from the date of application).

VENDORS NOT FULFILLING THE ABOVE CRITERIA WILL NOT BE CONSIDERED.

Deputy General Manager (Materials) RM

(BAG/CAP/PQV)

<u>Annexure - I</u>

QUESTIONNAIRE FOR PRE-QUALIFICATION OF VENDORS FOR MULTILAYER PAPER BAGS

	Description	To be fille	ed in by vendor	
1.0	Name of the vendor			
1.1.0	Full address with PIN code of Registered office and Works.	Registered Office	Works	
1.2.0	Telephone Numbers			
1.3.0	e-mail id			
1.4.0	Fax Numbers			
1.5.0	Contact Person			
1.6.0	Full address with PIN code, telephone no. and email id (To which correspondences are to be sent)			
2.0.0	Company Particulars			
2.1.0	Constitution Proprietary/ partnership/ private Ltd/ Public Ltd/ Public Sector (If Proprietary / Partnership, name's of proprietor/ Partners)	/		
	Good and Service Tax Registration (GST)	(Yes/No)	Please Enclose copies.	
	Permanent Account Number" (PAN) Card.	(Yes/No)	Please Enclose copies.	
	Whether SSI Unit	· · · ·	Please Enclose copies of NSIC Registration.	
_	Whether ISO Certified/ approved by the Bureau of Indian standard or any III party inspection agency	(Yes/No)	Please Enclose	
	Whether manufacturing is done directly or subcontracted	(Yes/No)	Give details	
2.2.0	Number of Employees			
	Technical Executives (Graduate in Engineering/ textile / Polymer Technology).	Please specify sep	arately	

	Non-Technical Executives							
	Skilled workers							
	Un-Skilled workers							
	UII-Skilled							
	Name, ac Chief exe	ddress, telephone & fa cutive	ax nos. of					
2.3.0	Name and address of Your Bankers. (Please enclose copies of certificate of credit worthiness and credit limit certificates from your bankers							
2.4.0		nclose audited Balar est 3 financial years	ice Sheet					
2.5.0	Details of	Major orders for Mult	tilayer pape	er bags ex	ecuted si	nce la	st three yea	rs as on
	Year	Description of the bags	Name o buy	(Qty.	Date	e of Order	Value (Rs.)
2.5.1	A proof of execution of the above, please enclose purchase order copies and certificate from buyers on satisfactory performance.					ies and		
2.6.0	Sales turr	n over for the last thre	e financial	years				
	QTY. in numbers		numbers			Va	lue in Rs.	
Per		Total for all products	For paper bag	Multilayer Is alone	Total for product		For N paper bag	lultilayer s alone
3.0.0		ave any associate fir details (use additiona					ags. If yes	give the
3.1.0	Name and address							
3.2.0	Constitution							
3.3.0	Names of common partners / Directors							
3.4.0	Whether SSI, if YES give details of NSIC registration.							
3.5.0	Turn ove years	er for the last three	financial					
3.5.1								
3.5.2								

3.5.3					
3.6.0	Product details				
3.7.0	Please give Charte certificate, certifying mentioned at above a firms.	that the firms			
4.0.0	Source of Raw Materi	als			
4.1.0	HDPE				
4.2.0	LDPE				
4.3.0	LLDPE				
4.4.0	KRAFT PAPER				
4.5.0	PRINTING INK				
4.6.0	STEREO FOR PRINT	ING			
4.7.0	STITCHING THREAD)			
5.0.0	Manufacturing facilities:				
5.1.0	Whether you have the			ish the following details.	
5.1.1	Machinery	No. of machines available in working condition		Capacity of the m/c per day in terms of the number of multiplayer bags	
5.1.2	Tubing machine		Kg/day	2490	
5.1.3	HDPE Extruders: (a)T-dye (b)Round dye		Kg/day		
5.1.4	Winding Machine				
5.1.5	Circular looms for making HDPE woven bags		mts./day		
5.1.6	Extrusion coating (lamination)Plants		mts./day		
5.1.7	LDPE liner extruders		kgs./day		
5.1.8	Paper bag manufacturing unit		bags/day		
5.1.9	Automatic cutting		bags/day		

	machine			
5.1.10	Automatic sewing		bags/day	
5.1.11	machines Printing Machine		bags/day	
5.1.12	Diesel Generators/ Captive Power Plants		KVA	
5.1.13	Eqpt. connected to diesel Generators/CPP			
5.1.14	Any other equipment available			
5.2.0	Your manufacturing of the number bags	of Multilayer paper		5.
6.0.0	Quality Control Faciliti	es		
6.1.0	Quality control facilities and machinery available. Please list out the facilities and machinery available to ensure 100% Defect free bags as per our specification. Copies of documents used for internal Quality control for stage-wise quality control (Please use additional sheets if required)			
7.0.0	General			
7.1.0	What is the distance of your worksKms/days. Manufacturing Multilayer paper bags from Kochi and transit time required for a truckload to reach Kochi from your works?			Kms/days.
7.2.0	Works? Have you ever been blacklisted by any Govt. Dept, Public Sector, Quasi Govt. Undertaking, etc If so, please furnish the details.			
8.0.0	CHECKLIST FOR ENCLOSURES (Please check and confirm attachment of the following documents):			
8.1.0	Documents in p Organisation's Constit	proof of your aution :	Yes/No	
8.2.0	Copies of GST Regn.	Certificate :	Yes/No	
8.3.0	Copy of Income Tax F three years	Return for previous	Yes/No	

8.4.0	Proof of valid registration certificates under SSI / NSIC	Yes/No
8.5.0	Proof of ISO Certification / BIS approval and / or approval by reputed III Party Inspection Agency.	Yes/No
8.6.0	Certificate of Credit worthiness and credit limit certificate from your bankers.	Yes/No
8.7.0	Chartered Accountant's Certificate on associate firms	Yes/No
8.8.0	Latest 3 years balance sheets Profit & Loss Account for previous 3 years	Yes/No
8.9.0	Major Purchase Order copies and corresponding invoices or Certificates on satisfactory performance as proof for completion from buyers, pertaining to the last three years	Yes/No



PETROCHEMICAL DIVISION

	UMENT:		-	REF: PRG/S/124A
	S	SPECIFICATION		DATE: 16/10/2006
TITL	ISSUE: 01			
		ITHOUT MIDDLE KR ING CAPROLACTAM		PAGE: Page 1 of 6
1.0	GENERAL DESCR	PTION OF THE PACKI	NG	
	The packing consists	s of:		
	(a) Outer Bag: A b	rown kraft paper bag lan	ninated with HDPE we	oven fabric.
	(b) Inner Bag : A t Lor	ransparent LDPE bag hea ngitudinal seam/glued sea	at sealed at the bottom ling not permitted.	ì.
	inner LDPE bag shail	be minimum 10mm (no min	ie distance of the bottor ius tolerance permitted)	n at a distance of 15mm from the n stitching from the sealing of the After filling, the LDPE inner bag is) will be stitched with Crepe paper
2.0	Specification of the	outer bag:		
	Bag size inside dime	nsion from the stitch:		
	Height	: (860 + 10) mm (860 - 2) mm		
	Width	: (530 +/- 2) mm		
	GSM of outer bag	: 180 (minimum)		
3.0	Specification of Bro	wn Kraft Paper		
	Paper weight	: 80 GSM +/- 5%		
	Bursting strength	: 2 Kg/Cm ² (minimum))	
	Tensile Strength (machine direction)	5 Kg/15 mm strip (minimum)		
	Tensile strength (cross direction)	: 3.5 Kg/15 mm strip (1	minimum)	
ISSU	ED BY:		APPROVED BY:	Ulina
Chief	Supdt Production(PD	Coold Darch King 1	Deputy General Manag	ger(PD)Coord



DO	CUMENT: SPECI	REF: PRG/S/124A				
	5120	DATE: 16/10/2006				
1	TITLE: ISSUE: 01 MULTILAYER BAG WITHOUT MIDDLE KRAFT PAPER FOR					
		CAPROLACTAM	PAGE: Page 2 of 6			
	Finish : Gi	lazed side of the paper to be on the outs	ide of the bag.			
4.0	Specification of HDPE W	oven Fabric				
	10 x 10 mesh (minimum deniers permitted).	9 x 9 mesh) with 1000 deniers HDPE	E tape (5% minus tolerance on			
4.1	HDPE Granules	: GF 7745 of M/s Polyolefine Indus equivalent	tries or			
4.2	<u>Material for Bonding</u> Kraft paper to HDPE Woven fabric	: Virgin LDPE				
	Bonding film thickness	: 37.5 microns (minimum)				
4.3	Breaking Load of the lamir	nated HDPE fabric (50 x 200 mm test sa	mples)			
	Warpway	: 850 newtons (minimum)				
	Weftway	: 680 newtons (minimum)				
4.4	Side joint of the Outer Bag					
	Hot sealing with an overlap of 4 less than 30 mm.	Omm for the outer bag. Bonded portion of the	e side joint overlap shall not be			
	Side bond breaking load	: 390 newtons (minimum).				
5.0	Inner LDPE Bag					
5.1	Inside dimensions (exclusive of seal)					
	Height	: (990 + 10) mm (990 - 0) mm				
	Width	: (530 + 20) mm (530 - 0) mm	~ /			
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Chie	f Supdt.Production(PD) Coo	rs Deputy General Main	ager(PD) Coord			



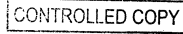
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	LE: ILTILAYER BAG WITHOUT MIDDLE KF		ISSUE: 01	
	PACKING CAPROLACTAN		PAGE: Page 3 of 6	
5.2	Thickness of the Film : 125 microns	(Tolerance +10%, no	minus tolerance permitted.	
5.3	Width of bottom Sealing $(5+2)$ mm s			
5.4	Strength of the bottom Sealing			
	middle. The tensile strength of the LDPE fi	A test piece for tensile strength testing as per IS – 2508 is to be cut with the bottom seal at the middle. The tensile strength of the LDPE film with the seal in the longitudinal direction should be 100 kg/cm ² (minimum). The test is to be conducted on 2 test specimens per bag.		
5.5	Distance of Bottom Sealing from edge	: 25 mm		
5.6	Air vent holes of 2 mm dia to be provided 70 mm away from the edge on the longer side of the bag, five holes 140 mm apart. The first hole is to be 140 mm above the bottom sealing. In addition to the above, 3 air holes are to be provided at the top end of the LDPE bag, distributed at 130 mm apart on an imaginary line 130 mm below the top edge, parallel to the top edge. Tolerance 20 mm in any direction. Holes must be pierced and not punched.			
5.7	Colour of the LDPE Bag			
	Virgin LDPE without any colour is to be used to pro	duce a transparent bag v	with normal clarity.	
	Haze	: 10 to 15%		
5.8	Specifications of the LDPE for the Inner Bag			
	Virgin material without any antioxidant to Paracresol) is present its weight shall not exce		races of antioxidant (Di Butyl	
	Density (film)	: 925 kg/m ³ max.		
	Melt Flow Index (MFI)	: 0.2 to 0.5 gm/600 S	Secs.	
	Swelling ratio	: 1.3 to 1.4		
	LDPE grade	: IPCL – 22 FA 002	or equivalent	
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DOCUMENT: SPECIFICATION			REF: PRG/S/124A
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TITL		ISSUE: 01	
MUL		F MIDDLE KRAFT PAPER FOR PROLACTAM	PAGE: Page 4 of 6
	Up to 20% LLDPE of the fo strength requirements.	llowing specifications can be mixed v	with LDPE in order to meet the
	MFI : 1 gm	kg/m ³ (max) n/600 sec. ould be less than 1 gm/600 sec.	
5.9	Strength of LDPE Film		
5.9.1	Tensile Strength	: 160 kg/cm ² (min)	
	Longitudinal direction Transverse direction	: 150 kg/cm ² (min)	
5.9.2	Elongation at break		
	Longitudinal direction	: 350% (min)	
	Transverse direction	: 400% (min)	
	Impact Strength (Dart Test)	: Not less than 155 GF at 1524 mm	
6.0	Bag Formation		
	from the edge, after covering	PE shall be stitched together at the g with a crepe paper of 100+ 5% gsm wo layers of the LDPE inner bag shal	and width of 55mm (No minu
	Stitching	: With Rayon type cord in single ro	w chain stitch
7.0	Overall Strength	(12 +/- 2 stitches/decimeter).	
	Bottom stitch breaking load	: 310 newtons min. (IS 9030-1979)	1
	Drop Test	The filled bag should withstand 4 dropped four times from a height of	
ISSU	JED BY:	APPROVED BY:	Allen
Chief	f Supdt.Production(PD) Coor	Deputy General Mar	nager(PD) Coord





FACT PETROCHEMICAL DIVISION

DOCUMENT: SPECIFICATION			REF: PRG/S/124A
			DATE: 16/10/2006
TITI MUI	LE: LTILAYER BAG WITHOUT MIDDLE K PACKING CAPROLACTA		ISSUE: 01 PAGE: Page 5 of 6
	on the rear s one of the lon		vendors factory sealing and or
	Capacity : 25 Kg (bulk	density – 700 Kg/m ³)).
8.0	Branding		
Use	polyglene ink or equivalent. Branding is to be as number must also be indicated on each bag. / 15 days in advance.	per our sketch. Identifica Any change in branding d	tion mark of the supplier and the lo letails will be intimated with a notice
9.0	Instruction for Packing		
	Before packing, the protruding portion of the bag (cuffed) to 145 mm to facilitate clampitear or damage on the cuffed portion.	he inner LDPE bag shing on the weighing m	ould be folded outside the outer nachine. There shall not be any
9.1	The bags should be made into trusses of 200 bags each. Each truss should be wrapped wit water proof HDPE cloth with an outer covering of Hessian. Each truss should be stitche properly and shall have a rectangular shape for easy stacking. Gross and net weight of the trus with lot No, date, month of packing and identification mark of the manufacturer shall be marked on the trusses.		
9.2	Deviation in weight: Weight of each individual of 340 grams. Weight variation for a truss of 24	bag shall not vary beyon 00 bags shall be within +	nd +/-6% from the normal weight -/- 3%.
10.0	Test Methods		
	Test methods shall generally conform to the	ose specified in the foll	owing Indian Standards:
	(a) Kraft Paper	: Part) 2 - 1 (1966) 2 - 2 (1960) 2 - 3 (1969)
	(b) HDPE fabric laminated with paper	: As per IS – 1969 (1985)
	(c) LDPE for inner bag	: As per IS – 2508 (1984)

ISSUED BY:

Chief Supdt Production(PD) Coo(1) Donalk

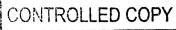
Deputy General Manager(PD) Coord

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APPROVED BY:

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PETROCHEMICAL DIVISION

DOCUMENT: REF: PRG/S/124A **SPECIFICATION** DATE: 16/10/2006 TITLE: **ISSUE: 01** MULTILAYER BAG WITHOUT MIDDLE KRAFT PAPER FOR PACKING CAPROLACTAM PAGE: Page 6 of 6 (d) Side bond & bottom seam strength : As per IS -9030 (1979) (e) Sampling size : As per IS - 11651 (1986) (f) Melt Flow Index : As per IS -2530 (1963) These Indian Standards apply to testing methods only. Individual properties shall be as given in the specification sheet.

ISSUED BY:	APPROVED BY:
Chief Supdt Production (PD) Coord Tand Kas	Deputy General Manager(PD) Coord

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