



No.SO(W)-13(09)/2015-Bardana GOVERNMENT OF SINDH FOOD DEPARTMENT

Karachi, dated 26-01-2015

TECHNICAL EVALUATION REPORT.

1- NAME OF PROCURING AGENCY

FOOD DEPARTMENT, GOVT. OF SINDH

2- TENDER REFERENCE.

No.SO(W)-13(09)/2015-Bardana, dated 26.01.15

3- TENDER DESCRIPTION.

Purchase of P.P.Bags

4- METHOD OF PROCUREMENT.

Single stage Two Envelop.

5- NAME OF FIRM/BIDDER.

M/s.Omni Polymer, Packages (Pvt) l.td. M/s.K.S.F Plastic Industries (PvT) l.td.

M/s.ATM Indutsries (Pvt) Limited

Availabe.

7- REGISTRATION

6- N.T.N.

Availbale

8- EXPERIENCE.

Available.

9- 05% EARNEST MONEY.

Deposited.

10-TENDER FEE.

Deposited.

SR.NO.	PARTICULARS OF STORES AND SPECIFICATIONS
1	Tublar Woven P.P.Bags manufactured from prime virgin material with hemmed bottom and heat cut mouth ends. Made of ultra violet stabilized polypropylene for packing of wheat. In both the cases, the contents of UV Stabilizer should not be less than 0.35%.
2	Size: Outside Width:59 cm (23")±1.5 cm/0.5" Outside length:100cm(39")± 1.5 cm/0.5
3	Tape: Denier, 1000 material UV stabilized polypropylene OR UV stabilized mixed polypropylene
4	Weave: 11 tape X 11 tape per inch.
5	Weight: 115 grams + 5%
6	Capacity: 50 kg for wheat grains.
7	Colour: Transparent.
8	Bottom Seam: The Bottom of the bag should be folded once at sewn. The width of fold should be 2.54 cm (1 inch).
9	Stitching: Acid resistant thread of Nylon or polypropylene of 1000 denier should be used. Chain stitch should be used for sewing with at least 4 stitches per inch. The stitching should be uniformed with any loose thread.
10	Drop Strength: The bag filled with 50 Kg wheat should be able to withstand without bursting at least 6 drops from a height of 16 feet when dropped flat.
11	Printing: Printing design as approved will be printed on one side of the bag in single colour.
12	Printing Ink: Non fading water proof ink should be used.
13	Packing: 1000 bags in one bale wrapped in new polypropylene woven fabrics.
15	UV Stabilizer: > 0.35%
C M .	1 - 3 CANADA

The Technical aspects/specifications submitted alongwith five (05) samples by M/s.Omni Polymer, Packages (Pvt) Ltd.are found responsive in conformity with the instant tender.

Representative of Industries Department/ Member Procurement Committee Representative of Finance Department/ Member Procurement Committee

Secretary Food/Chairmar Produrement Committee

Bid Evaluation Report

1000

Name of Procuring Agency:

Food Department Govt. of Sindh.

Tender Reference No:

SO(W)-13(9)/2015-Bardana(P.P Bags), dated 08-01-2015

Tender Description/Name of work/item:

Procurement of P.P.Bags. (12,520 Bales of 1000 Bags each)

Method of Procurement:

Single Stage Two Envelop Method.

Tender Published:

Daily Dawn/Express/Kawish Dated 11-1-2015 & 12-1-15

(SPPRA Sr. No.22380)

Total Bid documents Sold;

Ten.

Total Bids Received:

Three.

Technical Bid Opening date: (if applicable) 26-01-2015 at 2.00 P.M.(details attached)

No. of Bid technically qualified (if applicable): Three.

0 Bid(s) Rejected:

Nil.

1. Financial Bid Opening date:

02-02-2015 at 3.00 p.m.

2. Bid Evaluation Report:

S No	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated cost	Reasons for acceptance/ rejection	Remarks
0	1	2	3	4	5	6
1.	Omni Polymer Pkgs Pvt Limited	Rs.34.40 (6000 Bales)	1 st	Within estimated cost		None of the bidder offered
2.	K.S.F Plastic Industries	Rs.34.40 (3920 Bales)	2 nd	Within estimated cost		full required quantity of P.P.Bags i.e.
3.	ATM Industries Pvt Limited	Rs.34.40 (3800 Bales)	3 rd	Within estimated cost		12,520 Blaes of 1000 bags of 50 Kg each.

Rep: of Industries Department/ lembers of Procurement Committee. Rep: of Finance Department/

Members of ProccurementCommittee

Secretary Food/

Convener of Procurement Committee

Bid Evaluation Report

Name of Procuring Agency: Food Department Govt. of Sindh.

Tender Reference No: SO(W)-13(9)/2015-Bardana(P.P Bags), dated 08-01-2015 Tender Description/Name of work/item:

Procurement of P.P.Bags. (12,520 Bales of 1000 Bags each) Method of Procurement:

Single Stage Two Envelop Method. Tender Published:

Daily Dawn/Express/Kawish Dated 11-1-2015 & 12-1-15

(SPPRA Sr. No.22380)

Total Bid documents Sold; Ten. Total Bids Received:

Three.

Technical Bid Opening date: (if applicable) 26-01-2015 at 2.00 P.M.(details attached)

No. of Bid technically qualified (if applicable): Three.

Bid(s) Rejected:

Financial Bid Opening date:

02-02-2015 at 3.00 p.m.

Bid Evaluation Report:

Vo	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in terms of cost		Reasons for acceptance/rejection	Remarks
_	Owner	2	3	4	5	
	Omni Polymer Pkgs Pvt Limited	Rs.34,40 (6000 Bales)	1 st	Within estimated cost	3	None of the
	K.S.F Plastic Industries	Rs.34.40 (3920 Bales)	2 nd	Within estimated cost		bidder offered full required quantity of
	ATM Industries Pvt Limited	Rs.34,40 (3800 Bales)	-	Within estimated cost		P.P.Bags i.e. 12,520 Blaes of 1000 bags of 50 Kg each.

of Industries Department/ ers of Procurement Committee.

Rep: of Finance Department/

Members of ProccurementCommittee

Secretary Food/ Convener of Procurement Committee No.SO(W)-13(09)/2015-Bardana (P.P Bag). Dated 27-01-2015. Type of Tender: REGULAR (12520 Bales) No. of tender invition issued(10) Tender Received (03) Date of opening of Financial Proposal 02-02-2015 Delivery Period 50% upto 28-02-2015 and 50% upto 15-03-2015 or earlier.

S.No.	Particulars	ılars	QUANTITY OFFERED AND RATE	ERED AND		ОТНЕЯ	OTHER PARTICULERS.	
	Name of firm	Registered or not	Quantity in bales (1000 bags each of 50 Kg)	Rate (per Bag)	Validity of offer	Delivery period	Amount of Earnest Money. (in Rs.)	Any condition by tenderer
1	2	3	4	S	9	7	8	6
-	M/s.Omni Polymer Registered Packages (Pvt) Limited	Registered	6000 Bales	Rs.34.40 As per Tende	As per Tender	As per Tender	100,560,000	
2	M/s.K.S.F Plistac Indusrtries(Pvt) Limited	Registered	3920 bales	Rs,34.40 As per Tender	As per Tender	As per Tender	7,000,000	
3	M/s. A.T.M Industries (Pvt)	Registered	3800 Bales	Rs.34.40 As per Tender	As per Tender	As per Tender	6,700,000	

Member Procurement Committee Rep: of Industries Department

Rep: of Finance Department.

Member Procurement Committee

Secretary Food/

BARDANA (P.P.BAGS) FOR CROP-2015.(UNDER SPPRA S# 22380).

The meeting of the Procurement Committee was convened to open the chnical Proposals received in connection with for purchase of 12,520 Bales of Polypropylene (P.P.Bags) as per decision of Procurement Committee meeting held on 22-12-2015. The meeting was attended by the following participants:-

 Mr.Saeed Ahmed Awan, Secretary Food, Department, Government of Sindh. Convener.

2- Mr.Shakeel ahmed, Deputy Secretary, Finance Department, Government of Sindh. Member.

3- Mr.Musarrat Mokhtar, Deputy Director (Inspection) Industries Deptt: Member.

- Syed Raziuddin, Section Officer (Wheat), Food Department.
- 5- Representative of Bidders.
- The Technical Proposals were opened in presence of the Procurement Committee as well as representatives of bidders on 26-01-2015 at 2.00 p.m. Three parties viz: (1)M/s.Omni Polymer Packages (2)M/s.KSF Plastic Industries and M/s.ATM Plastic Industries submitted the Bids.
- 3- The Technical Proposals submitted were evaluated by the Procurement Committee and found responsive (as per specifications).
- As per NIT, the Financial Proposals were opened ON 02-02-2015 at 3.00 p.m before the Procurement Committee in the presence of representative of the bidders as per their Financial Proposals the rates and quantity expressly announced is as under:-

#	NAME OF ,	QUANTITY OFFERED (IN BALES)	RATE (PER BAG)	5% earnest Money	DELIVERY PERIOD.
1	Omni Polymer Pachages (Pvt) Limited	6000	Rs.35.18	100,560,000/-	As per tender
2	K.S.F Plastic Industries	3920	Rs.35.22	7,000,000/-	As per tender
3	A.T.M Industries.	3800	Rs.35.25	6,700,000/-	As per tender
	TOTAL :-	13720			

The lowest rates of Rs.35.18/per bag were offered by M/s.Omni Polymet Packages(Pvt) Limited for a quantity of 6000 Bales only. It is not out of place to mention here that no any bidder offered for the entire quantity required under tender enquiryof 12,520 Bales being in capacitated to provide the goods within the stipulated time.

The representatives of the bidders were informed that they will be called again on finalization of the procurement target from the Competant Authority and on the basis of approved target of wheat procurement Crop-2015-16.

The Provivcial Cabinet, in its meeting held on 10-02-2015, has approved/fix the wheat procurement target of 900,000 M.tonnes wheat for Crop-2015.

- 8. All the three bidders have voluntarily reduce their rate as Rs.34.40 per PP Bag in view of the reduction in price of required raw materials thrAll the three bidders have shown their incapability to provide the entire quantity during the stipulated time and agreed to supply their offred quantity at rs.34.40 per Ppbag.
- In view of above, the Procurement Committee in its meeting held on 16-02-2015 approve the uniform rate of Rs.34.40/per PPBag, in the best interest of the Government exchequer.

S No	Name of Firm or Bidder	Cost offered by the Bidder Per PPBag	Ranking in terms of cost	Compariso n with Estimated cost	Reasons for acceptance/ rejection	Remarks
1	2	3	4	5	6	7
1,	Omni Polymer Pkgs Pvt Limited	Rs.34.40 (6000 Bales)	for being agreed to provide most of the required quantity.	Within estimated cost	None of the bidder offered full required quantity of P.P.Bags i.e. 12,520 Bales of 1000 bags	All the three bidders agreed to provide respective quantity other than the entire
2.	K.S.F Plastic Industries	Rs.34.40 (3920 Bales)	2 nd for being provide less quantity.	Within estimated cost	of 50 Kg each.	quantity
3.	ATM Industries Pvt Limited	Rs.34.40 (3800 Bales)	3 rd for being provide least quantity.	Within estimated cost		

10/-

The meeting ended with vote of thanks to and from the Chair.

(Shakeel Ahmed)

Deputy Secretary

Finance Department, Govt: of Sindh.

(Rep: of Finance Department)

(Musarrat Mokhtar)

Deputy Director Industries (Inspection)

(Rep: of Industries Department)

(Saeed Ahmed Awan)

Secretary Food Department, /Head of Procurement Committee ATTENDANCE SHEET

MEETING OF PROCUREMENT COMMITTIEE OF BARDANA (P.P. BAGS) HELD ON MONDAY,16-02-2015 AT 11.00 A.M.

s.no.	NAME OF OFFICER	SIGNAUTRE
1	2	3
1	Shorkee & Almin	<u>Carran</u>
-		
3	Musumat Morrer	aft
4	/	
5		
6		

747



NO: SO (Wheat)-13(09)/2015-P.P. Bag.

GOVERNMENT OF SINDH FOOD DEPARTMENT

Karachi dated the 16th January, 2015.

The Director, Sindh Public Procurement Regulatory Authority Karachi,

Subject:- PURCHASE OF POLYPROPLENE (P.PBAGS) FOR PROCUREMENT OF WHEAT CROP-2015-16.

I am directed to refer to this department's letter of even number dated 08-01-2015, on the subject noted above and to forward herewith copies of Biding Document in respect of purchase of 12520 bales (1000 bales of 50 K.g each) of P.P bag for taking further necessary action in the matter.

(SYED RAZIUDDIN)
Section Officer (Wheat)

Copy for kind information to:

- 1- The Project Manager (Web Portal), LT Department Govt of Sindh Karachi wih the request to upload the above reffered publication on Sindh government Web Site.
- 2. P.S. to Secretary Food, Government of Sindh, Karachi.

3- P.A. to Director Food, Sindh Food Department, Karachi.

3)



2 - HIS

803



No.SO(W)-13(09)/2015-Bardana GOVERNMENT OF SINDH FOOD DEPARTMENT Karachi, dated 26-01-2015.

TECHNICAL EVALUATION REEPORT

PURCHASE OF 12,520 BALES OF BARDANA (P.P.BAGS OF 50 KG EACH) VIDE TENDER NO.SO(W)-13(09)/2015-BARDANA DATED 08-01-2015 PUBLISHED ON 11-01-2015, OPENED ON 26-01-2015 AT 2.00 P.M. BEFORE THE PROCUREMENT COMMITTEE.

SR.NO.	PARTICULARS OF STORES AND SPECIFICATIONS
1	Tublar Woven P.P.Bags manufactured from prime virgin material with hemmed between
2	SIEC: UHISHE WINTER A COMMISSION CONTRACTOR
3	Tape: Denier, 1000 material UV stabilized polypropylene OR UV stabilized mixed
4	Weave: 11 tana V 11
5	Weave: 11 tape X 11 tape per inch. Weight: 115 grams + 5%
6	Capacity: 50 kg for all
7	Colour: Transparent.
3	Bottom Seam: The Bottom of the bag should be folded once at sewn. The width of fold Stitching.
M.	Stitching: Acid resistant thread of Nylon or polypropylene of 1000 denier should be used. Chain stitch should be used for sewing with at least 4 stitches per inch. The stitching should be uniformed with any loose thread.
0	Diop Strength: The har filled with Toxic
1	bursting at least 6 drops from a height of 16 feet when dropped flat. Printing: Printing design as approved will be printed on one side of the bag in single
2	Printing Ink: Non-field
	Printing Ink: Non fading water proof ink should be used.
	Packing: 1000 bags in one bale wrapped in new polypropylene woven fabrics. UV Stabilizer: > 0.35%

The Technical aspects/specifications submitted alongwith five samples by M/s.Omni Polymer packages (Pvt) Limited are found responsive in conformity with the instant tender.

(Shakeel Ahmed)
Deputy Secretary Finance

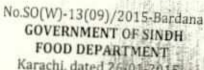
Representative of Finance Department/ Member Procurement Committee (Mussrat Mokhtar)

Deputy Director (Inspection)
Representative of Industries Department/
Member Procurement Committee

(Saeed Ahmed Awan)

Secretary Food





Karachi, dated 26-01-2015

TECHNICAL EVALUATION REEPORT

PURCHASE OF 12,520 BALES OF BARDANA (P.P.BAGS OF 50 KG EACH) VIDE TENDER NO.SO(W)-13(09)/2015-BARDANA DATED 08-01-2015 PUBLISHED ON 11-01-2015, OPENED ON 26-01-2015 AT 2.00 P.M. BEFORE THE PROCUREMENT COMMITTEE.

SR.NO.	PARTICULARS OF STORES AND SPECIFICATIONS
1	Tublar Woven P.P.Bags manufactured from prime virgin material with hemmed bottom and heat cut mouth ends. Made of ultra violet stabilized polypropylene for packing of wheat. In
2	Size: Outside Width:59 cm (23")+1.5 cm (0.5")
3	Size: Outside Width:59 cm (23")±1.5 cm/0.5" Outside length:100cm(39")±1.5 cm/0.5 Tape: Denier, 1000 material UV stabilized polypropylene OR UV stabilized mixed
4	Weave; 11 tape X 11 tape per inch.
5	Weight: 115 grams + 5%
6	Capacity: 50 kg for wheat grains.
7	Colour: Transparent.
8	Bottom Seam: The Bottom of the bag should be folded once at sewn. The width of fold should be 2.54 cm (1 inch).
9	Stitching: Acid resistant thread of Nylon or polypropylene of 1000 denier should be used. Chain stitch should be used for sewing with at least 4 stitches per inch. The stitching should be uniformed with any loose thread.
10	Drop Strength: The bag filled with 50 Kg wheat should be able to withstand without bursting at least 6 drops from a height of 16 feet when dropped flat.
1	Printing: Printing design as approved will be printed on one side of the bag in single colour.
2	Printing Ink: Non fading water and find it
3	Printing Ink: Non fading water proof ink should be used. Packing: 1000 bags in one bale wrapped in new polypropylene woven fabrics: UV Stabilizer: > 0.35%
5	UV Stabilizer: > 0.35%

The Technical aspects/specifications submitted alongwith five samples by M/s.K.S.F Plastic Industries (Pvt) Limited are found responsive in conformity with the instant tender.

(Shakeel Ahmed Deputy Secretary Pinance

Representative of Finance Department/ Member Procurement Committee

(Mussrat Mokhtar)

Deputy Director (Inspection) Representative of Industries Department/ Member Procurement Committee

(Saeed Ahmed Awan)

Secretary Food



No.SO(W)-13(09)/2015-Bardana GOVERNMENT OF SINDH FOOD DEPARTMENT Karachi, dated 26-01-2015.

TECHNICAL EVALUATION REEPORT.

PURCHASE OF 12.520 BALES OF BARDANA (P.P.BAGS OF 50 KG EACH) VIDE TENDER NO.SO(W)-13(09)/2015-BARDANA DATED 08-01-2015 PUBLISHED ON 11-01-2015, OPENED ON 26-01-2015 AT 2.00 P.M. BEFORE THE PROCUREMENT COMMITTEE.

SR.NO.	PARTICULARS OF STORES AND SPECIFICATIONS
1	Tublar Woven P.P.Bags manufactured from prime virgin material with hemmed bottom and heat cut mouth ends. Made of ultra violet stabilized polypropylene for packing of wheat. In
2	Size: Outside Width: 59 cm (23")+1.5 cm /0.5"
3	Size: Outside Width:59 cm (23")±1.5 cm/0.5" Outside length:100cm(39")± 1.5 cm/0.5 Tape: Denier, 1000 material UV stabilized polypropylene OR UV stabilized mixed
4	Weave: 11 tape X 11 tape per inch.
5	Weight: 115 grams + 5%
6	Capacity: 50 kg for wheat grains.
7	Colour: Transparent.
8	Bottom Seam: The Bottom of the bag should be folded once at sewn. The width of fold should be 2.54 cm (1 inch).
9	Stitching: Acid resistant thread of Nylon or polypropylene of 1000 denier should be used. Chain stitch should be used for sewing with at least 4 stitches per inch. The stitching should be uniformed with any loose thread.
10	Drop Strength: The bag filled with 50 Kg wheat should be able to withstand without bursting at least 6 drops from a height of 16 feet when dropped flat.
1	Printing: Printing design as approved will be printed on one side of the bag in single colour.
2	Printing Ink: Non fading water are first a
3	Printing Ink: Non fading water proof ink should be used. Packing: 1000 bags in one bale wrapped in new polypropylene woven fabrics. UV Stabilizer: > 0.35%
5	UV Stabilizer: > 0.35%

The Technical aspects/specifications submitted alongwith five samples by M/s.ATM Industries (Pvt) Limited are found responsive in conformity with the instant tender.

(Shakeel Ahmed)

Deputy Secretary Finance

Representative of Finance Department/ Member Procurement Committee (Mussrat Mokhtar)

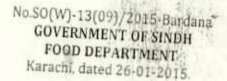
Deputy Director (Inspection)
Representative of Industries Department/

Member Procurement Committee

(Saeed Ahmed Awan)

Secretary Food





TECHNICAL EVALUATION REEPORT

PURCHASE OF 12,520 BALES OF BARDANA (P.P.BAGS OF 50 KG EACH) VIDE TENDER NO.SO(W)-13(09)/2015-BARDANA DATED 08-01-2015 PUBLISHED ON 11-01-2015 OPENED ON 26-01-2015 AT 2.00 P.M. BEFORE THE PROCUREMENT COMMITTEE.

SR.NO.	· · · · · · · · · · · · · · · · · · ·
	PARTICULARS OF STORES AND SPECIFICATIONS
1	Tubiar Woven P.P.Bags manufactured from prime virgin material with Page 11
2	both the cases, the contents of UV Stabilizer should not be less than 0.35%. Size: Outside Width: 59 cm (23")+1.5 cm/0.5". Outside Width: 59 cm (23")+1.5 cm/0.5".
3	Size: Outside Width: 59 cm (23")±1.5 cm/0.5" Outside length: 100cm (39")±1.5 cm/0.5 polypropylene Outside UV stabilized polypropylene OR UV stabilized mixed
4	Weave: 11 tane V 14
5	Weave; 11 tape X 11 tape per inch. Weight: 115 grams + 5%
5	Capacity: 50 kg 6
7	Capacity: 50 kg for wheat grains.
3	Bottom Seam: The Bottom of the bag should be folded once at sewn. The width of fold Stitching: A side.
	Chain stitch should be used for sewing with at least 4 stitches per inch The stitching.
0	D. Op Stiengin The bac fill at the
	bursting at least 6 drops from a height of 16 feet when dropped flat. Printing: Printing design as approved will be printed on one side of the bag in single
	Printing Ink: Non fadi-
	Printing Ink: Non fading water proof ink should be used. Packing: 1000 bags in one bale wrapped in new polypropylene woven fabrics. UV Stabilizer: > 0.35%
	JV Stabilizer: > 0.35%

The Technical aspects/specifications submitted alongwith five samples by M/s.Omni. Polymer packages (Pvt) Limited are found responsive in conformity with the instant tender.

(Shakeet Ahmed) Deputy Secretary Finance

Representative of Finance Department/ Member Procurement Committee

(Mussrat Mokhtar)

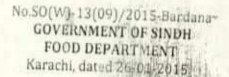
Deputy Director (Inspection)

Representative of Industries Department/ Member Procurement Committee

-(Saeed Ahmed Awan)

Secretary Food





TECHNICAL EVALUATION REEPORT

PURCHASE OF 12.520 BALES OF BARDANA (P.P.BAGS OF 50 KG EACH) VIDE TENDER NO.SO(W)-13(09)/2015-BARDANA DATED 08-01-2015 PUBLISHED ON 11-01-2015, OPENED ON 26-01-2015 AT 2.00 P.M. BEFORE THE PROCUREMENT COMMITTEE.

SR.NO.	PARTICULARS OF STORES AND SPECIFICATIONS
1	Tublar Woven P.P.Bags manufactured from prime virgin material with hemmed bottom and heat cut mouth ends. Made of ultra violet stabilized polypropylene for pucking of wheat. In Size: Outside Width 59 cm (232) 15 5 (257) 15 (257)
2	Size: Outside With the common should not be less than 0.35%.
3	Tape: Denier, 1000 material UV stabilized polypropylene OR UV stabilized mixed
4	Weave; 11 tape X 11 tape per inch.
5	Weight: 115 grams + 5%
6	Capacity: 50 kg for wheat grains.
7	Colour: Transparent.
8	Bottom Seam: The Bottom of the bag should be folded once at sewn. The width of fold should be 2.54 cm (1 inch).
9	Stitching: Acid resistant thread of Nylon or polypropylene of 1000 denter should be used. Chain stitch should be used for sewing with at least 4 stitches per inch. The stitching should be uniformed with any loose thread.
0	Drop Strength: The bag filled with 50 Kg wheat should be able to withstand without bursting at least 6 drops from a height of 16 feet when dropped flat.
1	Printing: Printing design as approved will be printed on one side of the pag in single
2	Printing Ink: Non fading water proof ink should be used.
3	Packing: 1000 bags in one bale wronged in
5	Packing: 1000 bags in one bale wrapped in new polypropylene woven fabrics UV Stabilizer: > 0.35%

The Technical aspects/specifications submitted alongwith five samples by M/s.K.S.F Plastic Industries (Pvt) Limited are found responsive in conformity with the instant tender.

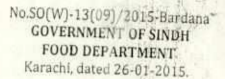
(Shakeel Ahmed)

Deputy Secretary Pinance Representative of Finance Department/ Member Procurement Committee (Mussrat Mokhtar)

Deputy Director (Inspection)
Representative of Industries Department/
Member Procurement Committee

Saeed Ahmed Awan)
Secretary Food





TECHNICAL EVALUATION REEPORT.

PURCHASE OF 12,520 BALES OF BARDANA (P.P.BAGS OF 50 KG EACH) VIDE TENDER NO.SO(W)-13(09)/2015-BARDANA DATED 08-01-2015 PUBLISHED ON 11-01-2015 OPENED ON 26-01-2015 AT 2.00 P.M BEFORE THE PROCUREMENT COMMITTEE.

SR.NO.				
SK.NO.	Tublar Woven P.P.Bags manufactured from prime virgin material with hemmed bottom heat cut mouth ends. Made of ultra violet stabilized polypropylene for packing of wheat.			
1				
2	Size: Outside Width: 59 cm (23")±1.5 cm/0.5" Outside length: 100cm (39")± 1.5 cm/0.5			
3	Tape: Denier, 1000 material UV stabilized polypropylene OR UV stabilized mixed polypropylene			
4	Weave; 11 tape X 11 tape per inch.			
5	Weight: 115 grams + 5%			
6	Capacity: 50 kg for wheat grains.			
7	Colour: Transparent.			
8	Bottom Seam: The Bottom of the bag should be folded once at sewn. The width of fold should be 2.54 cm (1 inch).			
9	Stitching: Acid resistant thread of Nylon or polypropylene of 1000 denier should be used. Chain stitch should be used for sewing with at least 4 stitches per inch. The stitching should be uniformed with any loose thread.			
10	Drop Strength: The bag filled with 50 Kg wheat should be able to withstand without bursting at least 6 drops from a height of 16 feet when dropped flat.			
11	Printing: Printing design as approved will be printed on one side of the bag in single			
2	Printing Ink: Non fading water proof ink should be used.			
3	Packing: 1000 bags in one bale wrapped in new polypropylene woven fabrics. UV Stabilizer: > 0.35%			
5	UV Stabilizer: > 0.35%			

The Technical aspects/specifications submitted alongwith five samples by M/s.ATM Industries (Pvt) Limited are found responsive in conformity with the instant tender.

(Shakeet Ahmed)

Deputy Secretary Finance

Representative of Finance Department/ Member Procurement Committee

(Mussrat Mokhtar)

Deputy Director (Inspection) Representative of Industries Department/

Member Procurement Committee

(Saeed Ahmed Awan)

Secretary Food

ATTENDANCE SHEET

MEETING OF PROCUREMENT COMMITTEE FOR OPENING OF FINANCIAL PROPOSALS OF TENDER FOR PURCHASE OF BARDANA (P.P.BAGS)HELD ON MONDAY, 02-02-2015 AT 01.00 P.M.

S.NO.	NAME OF FRIM	NAME OF REPRESENTATIVE	SIGNAUTRE
1	2	3 #	N. I.
1	Ali Allana ATM	Ali Allana	Al weller
2	Sakif Raza	Omni	Sum.
3	A KSF	Adnan	ading.