

ANDHRA PRADESH STATE CIVIL SUPPLIES CORPORATION LIMITED ELURU DISTRICT::: ELURU

CORRIGENDUM

No.PDS/28/Packing/ 2025-26

Dated: 03.10.2025.

Sub: APSCSCL – DCSMO, Eluru - Corrigendum in Tender No.PDS/28/Packing/2025-26, dated:29.09.2025 - Reg.

Ref: Request for Proposal (RFP) for Appointment of Packing Agencies for packing of Fortified Rice in 3 kg packets and Fine Rice in 25 Kg bags in Eluru District.

S. No.	Clause No	As per Tender Document	Amended as
1	Clause 6-x	Price bid shall be quoted in INR (Rs.) per quintal for Unloading, Loading, Packing in 25 Kg PP Bag & 3 Kg Packing (Please refer the Scope of Work for complete Activities to be done by Successful Bidder) inclusive of all taxes & duties, levies, and applicable GST if any & all related expenses till delivery of Packed Rice into Stage-I transport vehicles as per the movement orders issued.	Price bid shall be quoted in INR (Rs.) per quintal for de-stacking Packing in 25 Kg PP Bag & 3 Kg Packing (Please refer the Scope of Work for complete Activities to be done by Successful Bidder) and stacking inclusive of all taxes & duties, levies, and applicable GST if any & all related expenses till delivery of Packed Rice into Stage-I transport vehicles as per the movement orders issued.
2	Clause 1B-iii	Procurement of 3 Kg bags shall be done by the packing agency at its own cost, with approved designs/logos as prescribed by APSCSCL. Each 3 Kg bag shall be sealed/stitched	Procurement of 3 Kg bags shall be done by the packing agency at its own cost, with approved designs/logos as prescribed by APSCSCL. Each 3 Kg bag shall be sealed/stitched. The specifications are as follows: (as stated in the table A below)

Specifications:

S.	3kgs	50kgs
No.		G
1	Dimensions:	Dimensions:
	InsideLength:350mm(+20/-10)	InsideLength:1000mm(+20/-10)
	InsideWidth:280mm(+20/-10)	InsideWidth:570mm(+20/-10)
	Ends/dm:48 <u>+</u> 2	Ends/dm:48+2
	Picks/dm:48 <u>+</u> 2	Picks/dm:48±2
		Thickness: Should not be less than 23 microns.

stitched with 2 rows of chain stitch, Separation of 2 rows min 5mm, outer stitch to outer edge min8mm,stitchingdepthfrombottommi n 25mm,stitching layers min 6,	Bottom seam should be Sealed and stitched with 2 rows of chain stitch, Separation of 2 rows min 5mm, outer stitch to outer edge min8mm, stitching depth from bottomm in 25mm, stitching layers min 6, Stitches/dm 14+2
Mouth shall be completely open and shall hemmedwithfoldofminof5mmandtapes shall not fray	
The fabric to be used in manufacturing of Bags shall be with Poly Propylene	The fabric to be used in manufacturing of Bags shall be with Poly Propylene(PP) Based material.
Capacity: The sack shall have the nominalCapacity of 3Kgs	Capacity: The sack shall have the nominal Capacity of 50Kgs
Breaking Strength of fabric shall be min of 900 N	Breaking Strength of fabric shall be min of 900N Breaking Strength of Bottom Seam shall be min of 400N
	Elongation at break of fabric should be min.15to20%
After UV Weathering: i. Breaking Strength of fabric shall be min 50% retention of original strength, ii. Elongation at break of fabric shall be	After UV Weathering: i. Breaking Strength of fabric shall be min 50% retention of original strength, ii. Elongation at break of fabric shall be min 50% retention of original strength
Stitching material shall be UV stabilized PP tape or any UV thread	Stitching material shall be UV stabilized PP tape or any UV thread
Appearance: Stitching shall be uniform without any loose thread or knot	Appearance: Stitching shall be uniform without any loose thread or knot
Ash Content Maximum2.2%	Ash Content Maximum2.2%
Tare Weight of 3kg PP Bag:20gm(+/-	Tare Weight of 50kg PP Bag:90gm(+/-2gm)
	stitched with 2 rows of chain stitch, Separation of 2 rows min 5mm, outer stitch to outer edge min8mm,stitchingdepthfrombottommi n 25mm,stitching layers min 6, Stitches/dm 14+2 Mouth shall be completely open and shall hemmedwithfoldofminof5mmandtape s shall not fray The fabric to be used in manufacturing of Bags shall be with Poly Propylene (PP) Based material. Capacity: The sack shall have the nominalCapacity of 3Kgs Breaking Strength of fabric shall be min of 900 N Elongation at break of fabric should be min.15to20% After UV Weathering: i. Breaking Strength of fabric shall be min 50% retention of original strength, ii. Elongation at break of fabric shall be min 50%retentionof original strength Stitching material shall be UV stabilized PP tape or any UV thread Appearance: Stitching shall be uniform without any loose thread or knot Ash Content Maximum2.2%

Note: Design of print on the 3 kg bag will communicated soon after appointment of Packing Agency.

Joint Collector & EOED(I/C),

APSCSCL, Eluru District

