

EMBASSY OF INDIA, SENEGAL
5, AVENUE CADRE, DAKAR BP-398, SENEGAL

Tender No. DAK/120/1/2023

Dated: 15th September, 2023


CORRIGENDUM

Please refer to Tender ID No. 2023_MEA_726814_1 Tender document of Embassy of India Dakar dated 11th September, 2023 inviting reputed Licensed Agencies for providing goods/services and fuel for Indian ship at Dakar Port from 30th September to 3rd October 2023. The following modifications may be noted:

1. Requirement for Berthing/Fendering plan :
Tugs – 02
Tug capacity – more than 15 BP
Fender – 02
Fender Size – 4 to 5 diameter
Crane – Yes
(Hello Fuel – Not required)

2. Fuel specification attached may be referred to in place of earlier fuel specification provided.

3. In para 6 of Tender document on Visit to Embassy : - 21st September, 2023 may be read as 20th September 2023.


(Dinen Kumar Bordoloi)
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SRL CHARACTERISTIC

TEST
METHOD
(ASTM/ IP/ ISI 448)SPECIFICATION
LIMIT & UNIT

TEST RESULTS

SRL CHARACTERISTIC	TEST METHOD (ASTM/ IP/ ISI 448)	SPECIFICATION LIMIT & UNIT	TEST RESULTS
Operation : 00000001 MIL-DTL-16884M & ISO 8217:2017 DMA			
1. Visual appearance	D 4176	Clear, bright & visually free from	Clear, bright & visually free from
2. Density at 15°C	D 1298	Max. 876.0 kg/m ³	834.1
3. Distillation-Initial Boiling Point, at °C	D 86	Report	183.0
4. Dist: 10 % (v/v), recovered at °C	D 86	Report	219.0
5. Dist: 50 % (v/v), recovered at °C	D 86	Report	271.0
6. Dist: 90 % (v/v), recovered at °C	D 86	Max. 357.0 °C	338.0
7. Dist: Final Boiling Point	D 86	Max. 385.0 °C	367.0
8. Dist: Residue+Loss	D 86	Max. 3.00 vol%	2.00
9. Flash Point (PMCC)	D 93	Min. 66.0 CEL	70.0
10. Pour Point	D 97	Max. -6.0 °C	-12.0
11. Kin. Viscosity at 40 °C	D 445	1.70 .. 4.30 cSt	2.94
12. Cu Corrosion, 3hr 100°C	D 130	Max 1	1a
13. Cetane Index	D 4737	Min. 45.0	54.3
14. Calcium	D 7111	Max. 1.00 ppm	< 0.10
15. Lead	D 7111	Max. 0.50 ppm	< 0.10
16. Sodium+ potassium	D 7111	Max. 1.00 ppm	0.10
17. Vanadium	D 7111	Max. 0.50 ppm	< 0.10
18. Colour (Number) Max	D 1500	Max. 1.0	< 1.0
19. Sulphur Content Wt%	D 5453	Max. 0.1000 wt%	0.0010
20. Particulate contamination	D 6217	Max. 10.0 mg/l	5.2

UD Code: AC -Meets Specification w.r.t Tests done

UD description : Remarks: Sample also meets ISO 8217:2017 DMA specification with respect to tests done.

(1) Appearance (Visual): Clear, Bright and free from visible

"Computer generated document. Signature not required."

Released by: 00504875

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DETAILS FOR BUNKER (FUEL) SUPPLY

1. Type of Bunker Connection - Flexible Hose Connection
2. Size/Dimension -
 - (a) Flange PCD – 180 mm
 - (b) Pipe Dia - 110 mm
 - (c) Nos of Holes on Flange – 08
3. Preferred Pumping Rate - 1.5 to 2.5 Kg/cm²

* PCD – Pitch Circle Dia