

7.62x39 MM AMMUNITION WITH STEEL CORE - CANDIDATE'S **TECHNICAL** RESPONSE EVALUATION GRID

Compliance matrix #	Requirement	Evaluation method	max pts
4	Customer references for services performed on the same type of project are provided	0 point = no references for the past 2 years 2 points = 1 reference provided for the past 2 years 4 points = 2 or more references provided for the past 2 years	4
12	The Tenderer is required to submit a detailed description of the export licensing process in its country, including the related schedule	1 point = requirement partially met 3 points = requirement met	3
14.1	The Tenderer has provided a detailed technical data sheet of the 7.62x39 mm ammunition that would be provided for this project	1 point = requirement partially met 3 points = requirement met	3
14.2	The Tenderer has provided a draft Quality Assurance Plan	1 point = draft of poor quality 2 points = draft of satisfactory quality 4 points = draft of good quality	4
14.3	The Tenderer has provided a document detailing how the ammunition production is managed to ensure product quality and performance	1 point = poor quality management 2 points = satisfactory quality management 4 points = good quality management	4
16	The Candidate's RFQ response, including all annexes and appendices thereto, shall be in the English or French language	1 point = requirement partially met 3 points = requirement met	3
TS4	The ammunition delivered must have a shelf life of at least 5 years from the date of delivery.	1 point = requirement met with stringent operational restrictions (temperatures/hygrometry) 3 points = requirement met without stringent operational restrictions	3

Maximum total points Compliance matrix: **16**

Maximum total points Quality Plan & Production quality management: **8**

Technical rating formula = (compliance matrix points)*5/16+(Quality points)*20/8

7.62x39 MM AMMUNITION WITH STEEL CORE - CANDIDATE'S **SCHEDULE** RESPONSE EVALUATION GRID

The Candidate's proposal will be evaluated against the three following criteria related to schedule:

	Criteria	Evaluation method
1	Ability to perform the first air delivery to Mogadishu airport by 16 December 2024	0 point if requirement cannot be met 5 points if the Candidate can commit to deliver by 16 December 2024 10 points if the Candidate can commit to deliver by 26 November 2024 15 points if the Candidate can commit to deliver by 16 November 2024
2	Responsiveness to delivery schedules: time the Candidate is ready to commit to for air delivery to Mogadishu airport upon DCI request	0 point if more than 90 calendar days 15 points if between 60 and 89 days 30 points if between 30 and 59 days 40 points if less than 30 calendar days
3	Ability to deliver at the General Dhagabadan Training Center compound	0 point if requirement not met 20 points if requirement can be met

Schedule rating formula = (criterion 1 points)*5/15+(criterion 2 points)*10/40 + (criterion 3 points)*20/20

7.62x39 MM AMMUNITION WITH STEEL CORE - CANDIDATE'S PRICE RESPONSE EVALUATION GRID

The Candidate's proposal will be evaluated against the following criterion related to price:

Criterion	Evaluation method
Ammunition quantity that can be acquired for 700,000 €, taking into account storage where relevant and 2 air deliveries (Incoterms DDP) to Mogadishu airport	5 points if quantity < 500,000 10 points if 500,000 ≤ quantity < 600,000 15 points if 600,000 ≤ quantity < 700,000 20 points if 700,000 ≤ quantity < 800,000 25 points if 800,000 ≤ quantity < 900,000 30 points if 900,000 ≤ quantity < 1,000,000 35 points if quantity ≥ 1,000,000

Please note that 700,000 € is not the precise amount of the contract that will be awarded to the winning Candidate.

Price rating formula = (number of points)*40/35

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The Candidate's overall rating will be the following:

Overall rating = Technical rating + Schedule rating + Price rating