

CHANGES NO.1 TO THE TENDER DOSSIER

Contract Title: Supply of Coastal Patrol Boats

Publication Reference: NEAR/ANK/2021/EA-OP/0074

Location: Turkey

The Tender Dossier is corrected or modified as follow:

SPECIAL CONDITIONS

Special Conditions Article 25.2

Former Text:

[...]	
Sea Acceptance Trials (SAT)	CPB shall be able to operate with sea state 4 (according to WMO code 3700) or at least 2 meters significant wave height, to meet this requirement, heading and speed restrictions may be applied. Only for the first boat this requirement will be tested during SAT period as a type test. There will not be any restrictions for the sea state 1, 2 and 3.
[...]	

Shall read as:

[...]	
Sea Acceptance Trials (SAT)	CPB shall be able to operate with sea state 4 (according to WMO code 3700) or at least 2 meters significant wave height, to meet this requirement, heading and speed restrictions may be applied. There will not be any restrictions for the sea state 1, 2 and 3. Mentioned criteria and limits are limits of structural strength. Regarding the limits of structural strength, the contractor shall deliver a Classification Society approved document. Unless otherwise specified, performance requirements (all speed tests) shall be tested in normal operating load conditions in calm water. Calm water is defined as a sea state less than or equal to 1 (according to WMO code 3700) and wind less than 15 knots.
[...]	

Special Conditions Article 32.6

Former Text:

[...]	
32.6	In the contractual warranty period, the contractor has to begin troubleshooting the problem within 48 hours of the request. In case of any failure and manufacturing defects that may occur, the equipment shall be fixed within 5 calendar days, or if required, the malfunctioned part shall be replaced at most in 15 calendar days after the notification without generating any cost to the beneficiary. If the reparation of the broken equipment/part is not possible, the contractor shall replace that equipment/part with another equipment/part of the same trademark and same or higher model. No additional cost will be borne by the contracting authority or the beneficiary.
[...]	

Shall read as:

[...]	
32.6	In the contractual warranty period, the contractor has to begin troubleshooting the problem within 48 hours of the request. In case of any failure and manufacturing defects that may occur, the equipment shall be fixed within 15 calendar days, or if required, the malfunctioned part shall be replaced at most in 30 calendar days after the notification without generating any cost to the beneficiary. If the reparation of the broken equipment/part is not possible, the contractor shall replace that equipment/part with another equipment/part of the same trademark and same or higher model. No additional cost will be borne by the contracting authority or the beneficiary.
[...]	

Special Conditions Article 32.7

Former Text:

[...]	
32.7	There shall be at least 3 year OEM's (Original Equipment Manufacturer's) commercial warranty. The contractor will pass this information and warranty rights that exceeds the contractual warranty period to the beneficiary.
[...]	

Shall read as:

[...]	
32.7	There shall be at least 2 years OEM's (Original Equipment Manufacturer's) commercial warranty. The contractor will pass this information and warranty rights that exceeds the contractual warranty period to the beneficiary.
[...]	

ANNEX II + III TECHNICAL SPECIFICATIONS AND TECHNICAL OFFER

Technical Specifications Item 1.31.4.1

Former Text:

[...]	
1.31.4.	Towline Reel
1.31.4.1.	A towline reel shall be provided and outfitted with 50 meters of double braided nylon line with eyes spliced and lock stitched at both ends. The reel shall be installed in a location that is readily accessible to the towing bitt. One end of the line shall be attached to the reel using a light line or other means to provide a weak link.
1.31.4.2.	The towline reel shall be provided with a removable crank handle and a locking mechanism that prevents it from freewheeling when not in use.
1.31.4.3.	A towline reel cover shall be provided as part of the boat outfit.
1.31.4.4.	The towline reel shall be coated with a high-build epoxy paint system or powder coating.
[...]	

Shall read as:

[...]	
1.31.4.	Towline
1.31.4.1.	There shall be a 50 meters towline of double braided nylon line with eyes spliced and lock stitched at both ends. The towline shall be installed in a location that is readily accessible. The towline could be located on a towline reel or in a proper storage area.
1.31.4.2.	If used the towline reel shall be provided with a removable crank handle and a locking mechanism that prevents it from freewheeling when not in use.
1.31.4.3.	If used the towline reel cover shall be provided as part of the boat outfit.
1.31.4.4.	If used the towline reel shall be coated with a high-build epoxy paint system or powder coating.
[...]	

Technical Specifications Item 1.31.5.1.

Former Text:

[...]	
1.31.5.1.	CPB shall be equipped with a bow eye and two transom eyes for securing the boat to a trailer or shipping cradle.
1.31.5.2.	The bow eye shall be located on the stern below the fendering and above the waterline in the normal operating load condition in a position suitable for securing the CPB to a trailer or shipping cradle.
1.31.5.3.	The stern eyes shall be located port and starboard on the transom with the eyes facing aft in a location suitable for use in securing the CPB to a trailer or shipping cradle. The stern eyes shall be above the waterline in the normal operating load condition.
1.31.5.4.	Bow and stern eyes shall be sized that it can pass a 1inch diameter double braided nylon line.
[...]	

Shall read as:

[...]	
1.31.5.1.	CPB shall be able to secure on a trailer or shipping cradle and equipped with a bow eye and two transom eyes (or stern eyes instead of transom eyes) for securing the boat to a trailer or shipping cradle. Existing towing, mooring, tie down and lifting fittings and bitts could be used for securing the boat to a trailer or shipping cradle.

1.31.5.2.	If used the bow eye shall be located on the stern below the fendering and above the waterline in the normal operating load condition in a position suitable for securing the CPB to a trailer or shipping cradle.
1.31.5.3.	If used the stern eyes shall be located port and starboard on the transom with the eyes facing aft in a location suitable for use in securing the CPB to a trailer or shipping cradle. The stern eyes shall be above the waterline in the normal operating load condition.
1.31.5.4.	If used bow and stern eyes shall be sized that it can pass a 1 inch diameter double braided nylon line.
[...]	

ANNEX V WARRANTY OBLIGATIONS

Annex V – Warranty Obligations Form Article 6

Former Text:

[...]	
6	In the contractual warranty period, the contractor has to begin troubleshooting the problem within 48 hours of the request. In case of any failure and manufacturing defects that may occur, the equipment shall be fixed within 5 calendar days, or if required, the malfunctioned part shall be replaced at most in 15 calendar days after the notification without generating any cost to the beneficiary. If the reparation of the broken equipment/part is not possible, the contractor shall replace that equipment/part with another equipment/part of the same trademark and same or higher model. No additional cost will be borne by the contracting authority or the beneficiary.
[...]	

Shall read as:

[...]	
6	In the contractual warranty period, the contractor has to begin troubleshooting the problem within 48 hours of the request. In case of any failure and manufacturing defects that may occur, the equipment shall be fixed within 15 calendar days, or if required, the malfunctioned part shall be replaced at most in 30 calendar days after the notification without generating any cost to the beneficiary. If the reparation of the broken equipment/part is not possible, the contractor shall replace that equipment/part with another equipment/part of the same trademark and same or higher model. No additional cost will be borne by the contracting authority or the beneficiary.
[...]	

Annex V – Warranty Obligations Form Article 7

Former Text:

[...]	
7	There shall be at least 3 year OEM's (Original Equipment Manufacturer's) commercial warranty. The contractor will pass this information and warranty rights that exceeds the contractual warranty period to the beneficiary.
[...]	

Shall read as:

[...]	
7	There shall be at least 2 years OEM's (Original Equipment Manufacturer's) commercial warranty. The contractor will pass this information and warranty rights that exceeds the contractual warranty period to the beneficiary.
[...]	

All other terms and conditions of the tender dossier remain unchanged. The above alterations and /or corrections to the tender dossier are integral part of the tender dossier.