

19 March, 2025

Procedure No. 25001975


Goods: Firefight Monitors

Please see below EAPC clarifications and replies to questions and comments received from potential participants:

EAPC replies and clarifications below become an integral part of this Tender and will force the bidders.

EAPC Replies

	Question	Reply
1.	Electrical requirements for the system: a. Power supply to operate the control system and monitors is three-phase or single-phase? b. what voltage is available? 380/400/415/500 volts?	a. 3-Phase AC. b. 400 V/50 Hz.
2.	It is stated that UL and FM approval are required. Can a product with only one of the approvals (UL or FM) be offered?	Yes.
3.	Is monitor nozzle required to be air aspirating type or non- air aspirating type?	Can be both.
4.	As an alternative to both approvals together, can a product with FM and DNV approvals be provided, as an alternative to UL approval?	Yes.
5.	It is stated that EUR-1 or US Certificate Of Origin are required. Is this a mandatory requirement? Can a product manufactured in Asia be offered?	Yes, the EUR-1 or US Certificate Of Origin Is a mandatory requirement. No.
6.	It is stated that maximum working pressure is 19 bar. Can a product with maximum working pressure of 16 bar be offered?	Yes.
7.	Remote control panel should be installed indoor or outdoor?	Outdoor.
8.	If outdoor installation, please specify IP rating.	IP 67.

9.	Remote control panel, junction box and other equipment housing should be made of stainless steel (painted or not) or painted carbon steel?	Stainless Steel.
10.	Does the Remote control panel, wireless transmitter and receiver required to be used in ATEX zone 2 as well? or just the monitor's electric motors?	No. Just the monitor's electric motors.
11.	<p>Remote control panel should be wall mounted/ floor mounted/ desktop mounted/ standalone console? See example pictures below.</p> <p><input type="checkbox"/> Wall cabinet (standard) <input type="checkbox"/> Floor mounted cabinet <input type="checkbox"/> One-piece console (incl. operating elements on the top side)</p> 	One piece console (incl. operating elements on the top side)