

Procedure No. 20011562 – Goods: Plug Valves

Please see below EAPC 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.

Question 1:

Would you please kindly advise if EAPC will not consider well experienced companies (Manufacturing in Holland -), with an impressive installation base in Israel, over 6 years and in Europe over 25 years?

Can such company be candidate to supply under any special examinations and conditions?

Our Reply

Due to the fact that we deal here with sensitive and operational Goods, EAPC cannot approve any other Manufacturer apart from the Manufacturers mentioned in the RFP: Cooper Cameron and Franklin.

It should be noted that those 2 Manufacturers were approved following a thorough and special examinations made by professional staff in EAPC which included also performing visit to the Manufacturer's sites abroad.

Therefore, in this ingoing Tender the Goods offered must be manufactured by one of the aforementioned Manufacturer.

However, please send us the details and information of the relevant Manufacturer to us and we will make the necessary examinations regarding our future Tenders by filling the proper documents at EAPC website.

Question 2

Can EAPC accept payment terms: 50% advance payment and 50% 30 days after invoice date?

Our Reply

To be discussed with the winning bidder.

Question 3

Pls advise if attached deviations from Franklin Valve are accepted.

Attached Franklin valve Form 85 clarification.

1.0 Document refers to Procedure 20011562

2.0 No remarks

3.0 API 6D and API 6FA are the factory standards already supplied to EAPC previous orders
For slips A536 GR60-40-18 DI material is factory standard already supplied to EAPC previous orders

4.0 Document refers to Procedure 20011562

Our Reply

Accepted.

Question 4

Manufacturer Franklin advised following :

What we would like to pose is the below:

For the API 622 requirement, we can provide Garlock 1303FEP packing, in which our valve will then be certified to ISO 15848-1. If this is something you think they would like, please let me know.

Our Reply

The packing should be suitable for the remarked fluids in the technical specification