08 March 2024

RFI Clarification Questions – MWP2424DX

1	Question	Can you please share the minutes for RFI MWP2424DX.													
	Answer(s)	There are no meeting minutes available as there was no attendance from external stakeholders.											I		
2.	Question	Please provide clarification on where I find the test report schedule and the deviation schedule as referred to in ST240-17100175 page 10, Paragraph 3.1.1 Table													
	Answer(s)	A & B schedule and deviation schedule are on Annexure A of the same standard (240-171000175)													
	·														
3.	Question	On your acknowled	dgeme	ent forn	n the	last	clause	e that	we n	eed t	to ag	ree to	o rea	ds a	s follows,
		We have read and understood all the "important notes" above, particularly with regard to non-confidentiality of information													
	Answer(s)	submitted as part of a response to this RFI. Page 14 of 14 of document: ST_240-170001064 Rev 1_GOVERNANCE RULES AND PROCESSES FOR MANAGING_TEAP reflects the information that will be published to inform various stakeholders of the product that Eskom enlists on the TEAP list.													
		The information that is published is the info listed under the yellow highlighted heading "Evaluated and Accepted Product Information". This information that will be shared is regarded as general and non-sensitive information therefore there is no confidentiality that will be kept on this information.													
		By ticking on Point 5 you confirm understanding of the above.													
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		By ticking on Point Document Classification: Col GOVERNANCE RULES AND R EVALUATED AND ACCEPTER	ntrolled Dis	sclosure ES FOR MA	.NAGINO	3 THE TE	:CHNICA	LLY	_	Unique	e Identific	er:		1700010	54
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Document Classification: Controlled Disclosure COMPRESSION FITTINGS AND CLAMPS FOR OVERHEAD SUB-TRANSMISSION SYSTEMS

Unique Identifier: 240-75883154

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2.5 Roles and responsibilities

It is the responsibility of the engineers, end user and manufacturers to completely abide by the criteria set out in this standard together with the requirements mentioned in the referenced documentation.

2.6 Process for monitoring

The Distribution High Voltage Overhead Powerlines Study Committee must ensure that this document is updated, always renewed and current.

2.7 Related/supporting documents

Not applicable.

Requirements

3.1 General

Nothing in this specification shall lessen the obligations of the supplier. The supplier shall be fully responsible for the fitting design and its satisfactory performance in service. Approval or acceptance by Eskom shall not relieve the supplier of the responsibility for the adequacy of the design.

3.1.1 Workmanship

All fittings shall have a smooth finish that is free of defects and shall generally be of high-quality workmanship.

All fittings shall be made to design dimensions and tolerances given on the manufacturer design drawings.

3.1.2 Drawings

 Manufacturing drawings, of all fittings, shall be submitted to Distribution Technology for approval at the time of tendering. Eskom shall only use drawings for its own use and will respect confidentiality associated to proprietary information.