	FOR THE SUPPLY AND DELIVERY OF	TENDE PNEUMATIC SYSTEM COMPONEN		T ENGINEERING, ONCE-OFF PROCURMEN	T EVENT
TECHNICAL ELEMENT	TE REQUIREMENT	EVIDENCE / COMMENTS / COMPLIANCE	WEIGHTING (Points)	RATING MATRIX	SUPPLIER RESPONSE
Design and Manufacturing capability		Tenderer to: 1. Complete questionnaire, Clause 3.1, Specification PD_PEW_KLP_SPEC_054. 2. AND Submit the supplementary documents, technical data sheets and drawings, as required with the tender submission.	50	SO (Points): Full compliance to all the clauses as per Specification PD_PEW_KLP_SPEC_054 AND full compliance to all the requested evidence O (Points): Do not fully comply or only partially comply All deviations to be specified and to be justified per clause. Deviations will only be considered if the justification is in line with the performance requirements as per specification PD_PEW_KLP_SPEC_054 for each individual component.	Does the bidder comply to ALL of the requirements (Yes/No):
	pneumatic air dryer assemblies as per clause	Tenderer to: 1. Complete questionnaire, Clause 3.2 , Specification PD_PEW_KLP_SPEC_054. 2. AND Submit the supplementary documents, technical data sheets and drawings, as required with the tender submission.			
	or equivalent air compressor as per clause	Tenderer to: 1. Complete questionnaire, Clause 3.3 , Specification PD_PEW_KLP_SPEC_054. 2. AND Submit the supplementary documents, technical data sheets and drawings, as required with the tender submission.			
	Supplying and/or manufacturing a pressure governor that conforms to the standard DIN ISO 8573-1 as per clause 3.4 in specification PD_PEW_KLP_SPEC_054	Tenderer to: 1. Complete questionnaire, Clause 3.4, specification PD_PEW_KLP_SPEC_054. 2. AND Submit the supplementary documents, technical data sheets and drawings, as required with the tender submission.			
	valves, filter and additional accessories as	Tenderer to: 1. Complete questionnaire, Clause 3.5 , Specification PD_PEW_KLP_SPEC_054. 2. AND Submit the supplementary documents, technical data sheets and drawings, as required with the tender submission.			
Delivery Lead Time	Delivery lead time of wet and dry reservoirs with a minimum capacity of 400Las per clause 3.1 in specification PD_PEW_KLP_SPEC_054.	Bidders to stipulate the delivery lead time for EACH component as per specification PD_PEW_KIP_SPEC_054. This should be stipulated on both section 4 of the RFP and the technical evaluation sheet.	3	3 Points: Three (3) months or Less 0 Points: More than three (3) months	Tenderer to indicate the delivery lead time:
	Delivery lead time of complete pneumatic air dryer assemblies as per clause 3.2 in specification PD_PEW_KLP_SPEC_054.		3	3 Points: Nine (9) months or Less 0 Points: More than nine (9) months	Tenderer to indicate the delivery lead time:
	Delivery lead time of a VV180-T or equivalent air compressor as per clause 3.3 in specification PD_PEW_KLP_SPEC_054.		20	20 Points: Nine (9) months or Less 0 Points: More than nine (9) months	Tenderer to indicate the delivery lead time:
	Delivery lead time of a pressure governor that conforms to the standard DIN ISO 8573-1 as per clause 3.4 in specification PD_PEW_KLP_SPEC_054		3	3 Points: Five (5) months or Less 0 Points: More than five (5) months	Tenderer to indicate the delivery lead time:
	Delivery lead time of pressure monitoring equipment , brake control unit, valves, filter and additional accessories as per clause 3.5 in specification PD_PEW_KLP_SPEC_054.		3	3 Points: Nine (9) months or Less 0 Points: More than nine (9) months	Tenderer to indicate the delivery lead time:
Warrantees	Tenderer to provide a warranty of 24 months for the whole system required as per specification PD_PEW_KLP_SPEC_054.	Tenderer to stipulate the length of warrantee provided for ALL of the components on the technical evaluation sheet	18	18 Points: Twenty-four (24) months and more 10 Points: Twelve (12) to twenty-three (23) months 0 Points: Less than twelve (12) months	Tenderer to indicate the warranty length:
Weighted Score (POINTS)			100 (Points)		

Minimum Threshold - 85 POINTS
SIGNATURE BY: PFARELO SILIGANA

DATE: 11/07/2025