

TECHNICAL EVALUATION THRESHOLD

The minimum weighted final score (threshold) required for a tender to be considered from a technical perspective is **80%**.

MANDATORY TECHNICAL EVALUATION CRITERIA

Table 1: Mandatory Technical Evaluation Criteria

	Mandatory Technical Criteria Description	Reference to Technical Specification / Tender Returnable	Motivation for use of Criteria
1.	Provided letter of OEM if not OEM provide authorisation from OEM to resell / distribute their product and letter of support from OEM with signatures from OEM and contact details.	<ul style="list-style-type: none">• Letter of OEM with signatures (OEM only)• Letter of confirmation of support from OEM to the company tendering with contact details and OEM signatures (None OEM distributors or 3rd party contractors only).	This is to ensure that there will not be interruption with supplying of resins for the period of 10years. Low risk of longer delivery lead times.
2.	Submit proof (data sheet) that resins offered are the same product for CPP and for demin as the resins currently installed or technical equivalent to the one used in the plant. The resin to be supplied must be tested and authorised to be used at Eskom plants. refer to NEC3 SC C3.2 Specification and description of the goods.	Data sheet of each resin requested on the Scope of Supply to be supplied from the same OEM that the tender submitted their letter of support.	Confirmation of specification as per the C3 scope of work or technical equivalent
3.	SCOPE OF WORK COMPLIANCE The contractor fully complies with the NEC3 SC contract conditions and with the technical scope as set out in the enquiry document.	Letter on a company letter head stating no deviations from the NEC3 SC C3 with signatures from the contractor.	If there are deviations from the scope of work this will disqualify the contractor.

QUALITATIVE TECHNICAL EVALUATION CRITERIA

Table 2: Qualitative Technical Evaluation Criteria

Qualitative Technical Criteria Description		Reference to Technical Specification / Tender Returnable	Criteria Weighting (%)	Criteria Sub Weighting (%)	Totally deficient (0)	Non-compliant (2)	Compliant with associated qualifications (4)	Compliant (5)
1. CONTRACTORS EXPERIENCE								
1.1	<p>CONTRACTOR EXPERIENCE</p> <p>Tenderer's experience in supply of resins and similar type of work such as Bulk and semi bulk chemicals.</p>	<p>For each successfully completed project that is referenced the following must be included in the summary as a minimum:</p> <ol style="list-style-type: none"> 1. Title with short description of the project scope of work 2. Contract or order number 3. Signed completion certificate(s) 4. Client name(s) and contact details 5. Start date and end date of contract 	100	60	No proof of successfully completed project of resins or similar type of work such as Bulk and semi bulk chemicals.	One to three successfully completed project.	four successfully completed project.	Five or more successfully completed project.
1.2	<p>LEAD TIME</p> <p>Submit previous proof of lead times of completed supplies of Resin.</p>	<p>Provide historical Leadtime for the supply of resin by OEM:</p> <p>4 or more orders with the date when the order was placed, and a delivery note with the date the resins where delivered.</p>		40	No proof of lead time submitted.	The tenderer has provided a lead time that is longer than 21 weeks for all 4 transactions	The tenderer has provided a lead time that is between 21 to 15 weeks for all 4 transactions	The tenderer has provided a lead time that is equal or shorter than 15 weeks for all 4 transactions
		TOTAL:	100					