Tender Technical Evaluation Strategy for the Renewable Hydrogen Facility

Unique Identifier: 240-RT&D-784

Revision: 1

Page: 6 of 24

3.3 MANDATORY TECHNICAL EVALUATION CRITERIA

Mandatory criteria (gatekeepers) are a 'must meet' criteria. These criteria are not weighted or point scored, but is assessed on a Yes / No basis as to whether or not the criteria are met. An assessment of 'No' against any criterion shall technically disqualify the tenderer and shall not be further evaluated against Qualitative Criteria.

Table 2: Mandatory Technical Evaluation Criteria

	Mandatory Technical Criteria Description	Reference to Technical	Motivation for use of Criteria
	-	Specification / Tender Returnable	
1.	The electrolyser, including balance of plant, must be supplied by the Original Equipment Manufacturers (OEMs) or official local South African value adding reseller (VAR) or agents. The contractual agreement between the Tenderer and OEM must be provided. This could involve an agreement through a third party such as a local South African based value adding reseller (VAR) or agent. The contractual agreement between tenderer and OEM, must provide details showing: • Which party is responsible for: supply, test, install, commission, maintain, modify, and conduct operating and maintenance training to the end user of the equipment. • Should this responsibility be with the tenderer or local agent, the OEM shall confirm on a signed letter head that the local agent is authorized or accredited to perform these activities. • The names of the accredited people (of the local agent), their designation and their level of accreditation shall be listed in this letter and their CVs shall be submitted with the tender documentation. • The duration of the agreements should match the contract duration of the RHF plant (as a minimum).	Tender Returnable Technical Schedule for Renewable Hydrogen Facility 1a)	Authorised plant equipment is installed, and guarantees can be upheld. Guarantee of the plant operation and support from the OEM and the local Agent. Confirm existing relationship between EPC (contractor) and OEM of electrolyser (manufacturer).
2.	The contractor is required to submit a Deviation Schedule, (this is in addition to the 240-RT&D-782 Technical Schedule for Renewable Hydrogen Facility as required by 2.1 of the Qualitative Technical Evaluation Criteria). The Deviation Schedule must highlight	Tender Returnable Technical Schedule for Renewable Hydrogen Facility 1b)	To ensure that the contractor is well informed on the expectation of the contract as well as supporting standards and guidelines to be used.

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorized version on the system. No part of this document may be reproduced in any manner or form by third parties without the written consent of Eskom Holdings SOC Ltd, © copyright Eskom Holdings SOC Ltd, Reg No 2002/015527/30

Tender Technical Evaluation Strategy for the Renewable Hydrogen Facility

Unique Identifier: 240-RT&D-784

Revision: 1

Page: 7 of 24

deviation from all documents including NEC, VDSS, and any of the	To mitigate the possibility of
Eskom Standards as provided with the tender. This document will	contractors declaring compliance
become a contractual document, should the tenderer be successful.	and unable to deliver on execution

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorized version on the system. No part of this document may be reproduced in any manner or form by third parties without the written consent of Eskom Holdings SOC Ltd, © copyright Eskom Holdings SOC Ltd, Reg No 2002/015527/30