TENDER NUMBER: TPL/2022/11/0002/16716/RFQ

DESCRIPTION OF THE WORKS: SUPPLY AND INSTALLATION OF MECHANICAL ADAPTION AND GEARBOX WITH

90° (VERTICAL) OUTPUT ON VALVES FOR ALRODE CLUSTER.



T2.2-01: Eligibility Criteria Schedule - CIDB Grading Designation

Note to tenderers:

Tenderers are to indicate their CIDB Grading by filling in the table below. Attach a copy of the CIDB Grading Designation or evidence of being capable of being so registered.

CRS Number	Status	Grading	Expiry Date

Only those tenderers who are registered with the CIDB, or are capable of being so prior to 1. the evaluation of submissions, in a contractor grading designation equal to or higher than a contractor grading designation determined in accordance with the sum tendered or a value determined in accordance with Regulation 25 (1B) or 25(7A) of the Construction Industry Development Regulations, for a 1ME or Higher class of construction work, are eligible to have their tenders evaluated.

CPM 2020 Rev 01 Part T2: Returnable Schedules T2.2-01: CIDB Registration

T2.2-02: Evaluation Schedule: Previous Experience

Note to tenderers:

Tenderers are required to demonstrate performance in comparable projects of similar size and nature by supplying the following:

- A list of past / current comparable projects.
- Construction of similar works as detailed in the Works Information with reference to:
 - Mechanical works
- Sufficient references to substantiate experience indicated (Client name and contact details, project description, duration and contract value)

Index of documentation attached to this schedule

	DOCUMENT NAME
1	
2	
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4	
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6	
7	

Score	Previous Experience
0	The Tenderer failed to address the question / issue. Has not submitted the required information.
20	Tenderer has experience in supplying gearboxes and mechanical adaption for valves and has provided up to 2 references.
40	Tenderer has experience in supplying gearboxes and mechanical adaption for valves and has provided up to 4 references.
60	Tenderer has experience in supplying gearboxes and mechanical adaption for valves and has provided up to 6 references.
80	Tenderer has experience in supplying gearboxes and mechanical adaption for

CPM 2020 Rev 01 Part T2: Returnable Schedules

TRANSNET PIPELINES

TENDER NUMBER: TPL/2022/11/0002/16716/RFQ
DESCRIPTION OF THE WORKS: SUPPLY AND INSTALLATION OF MECHANICAL ADAPTION AND GEARBOX WITH

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	valves and has provided 7 references.
100	Tenderer has experience in supplying gearboxes and mechanical adaption for
	valves and has provided 8 or more references.

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T2.2-03: Evaluation Schedule: Technical Data Sheets

Note: The tenderer will be scored for quality on the compliance and completeness of the Technical Data sheets.

- Tenderers are required to supply gearbox datasheet, mechanical adaption drawing and concept layout drawings.
- All technical information about the equipment are to be submitted for review.

The Scoring will be as Follows:

(score 0)	Failed to address the question / issue
(score 20)	N/A
(score 40)	Tenderer has submitted either gearbox datasheet or the mechanical adaption drawing only.
(score 60)	Tenderer has submitted gearbox datasheet and mechanical adaption drawing.
(score 80)	N/A
(score 100)	Tenderer has submitted gearbox datasheet, mechanical adaption drawing and concept layout drawings.

DESCRIPTION OF THE WORKS: SUPPLY AND INSTALLATION OF MECHANICAL ADAPTION AND GEARBOX WITH 90° (VERTICAL) OUTPUT ON VALVES FOR ALRODE CLUSTER.





T2.2-04: Evaluation Schedule: Project Schedule

Note to tenderers:

Project Schedule

Ability to execute the works in terms of the Employer's requirements within the required timeframe indicating the order and timing of the work that will take place in order to provide the service, taking into account and not limited to start date, completion date, long lead item, and HSE and quality requirements.

The programme must be relevant with logical sequence of events aligned to activities for the successful completion of the scope of works in the most efficient manner. The schedule should indicate the following but not limited to:

- a. All Contractor activities indicated
- b. Follow project management techniques (Critical path & long lead items)
- c. Activities' logical sequencing and activities' links/relationship and durations
- d. Reflect hold points (Milestones, risks & key dates)
- e. Within required execution period (Start & end date of project)

The scoring of the Programme will be as follows:

	The Programme
Score 0	The tenderer has not submitted any information to determine a score
Score 20	The tenderer's schedule complies with only one of the above stated schedule requirements
Score 40	The tenderer's schedule complies with only two of the above stated schedule requirements
Score 60	The tenderer's schedule complies with three of the above stated schedule requirements and delivery timelines are within planned completion.
Score 80	The tenderer's schedule complies with four of the above stated schedule requirements and delivery timelines are within planned completion.
Score 100	The tenderer's schedule complies with all of the above stated schedule requirements and delivery timelines are at least 2 weeks less than the planed completion.