# THE UNITED REPUBLIC OF TANZANIA MINISTRY OF ENERGY



#### TANZANIA GEOTHERMAL DEVELOPMENT COMPANY LIMITED





#### **TENDER DOCUMENT**

**FOR** 

TENDER NO. PA/131/2022-2023/HQ/G/46 FOR SUPPLY OF DRILLING CONSUMABLES FOR THREE (3) SLIM WELLS AT NGOZI GEOTHERMAL DRILLING PROGRAM IN MBEYA REGION

INTERNATIONAL COMPETITIVE TENDERING

**JUNE, 2023** 



#### SECTION I: INVITATION FOR TENDERS

#### TANZANIA GEOTHERMAL DEVELOPMENT COMPANY LIMITED



#### TENDER NO. PA/131/2022-2023/HQ/G/46

#### **FOR**

## SUPPLY OF DRILLING CONSUMABLES FOR THREE (3) SLIM WELLS AT NGOZI GEOTHERMAL DRILLING PROGRAM IN MBEYA REGION

Date: 21st May, 2023

- 1. The Tanzania Geothermal Development Company Limited (TGDC) intends to use funds from the Government of Tanzania budget for the financial year 2018/2019 and grant from the Geothermal Risk Mitigation Facility for Eastern Africa (GRMF) towards the cost of Ngozi Geothermal Drilling Program and apply part of the proceeds of these funds and grant to cover eligible payments under the contract for Supply of Drilling Consumables for Three (3) Slim Wells at Ngozi Geothermal Drilling Program in Mbeya Region.
- 2. The Tanzania Geothermal Development Company Limited (TGDC) now invites tenders from eligible Suppliers of Drilling Consumables for Three (3) Slim Wells at Ngozi Geothermal Drilling Program in Mbeya Region.
- 3. Tendering will be conducted through the **International Competitive Tendering** specified in the Public Procurement Regulations, Government Notice No.446 of 2013 as amended in 2016 and is open to all Tenderers as defined in the Regulations.
- 4. Interested eligible Tenderers may obtain further information from and inspect the tendering document through TANePS and TGDC's website. A complete set of Tendering Document(s) in **English** may be obtained or downloaded from **TANePS** at <a href="https://www.taneps.go.tz">www.taneps.go.tz</a> and TGDC's website at <a href="https://www.tgdc.go.tz">www.tgdc.go.tz</a>.
- 5. Tenderers are required to pay the tender participation fees of TZS. 100,000.00 or equivalent amount in freely convertible currency to participate in this tendering process. Payment should made to Tanzania Geothermal Development Company Limited, CRDB Tower Branch, Account No. 0150390592700. Tenderers will submit evidence of payment with their bids.

- 6. All Tenders must be accompanied by a **Tender security** in an acceptable form in the amount of **TZS 90,000,000.00** or **freely convertible currencies**.
- 7. All Tenders must be properly filled in, sealed in plain envelopes, clearly marked with Tender No and Tender Description and submitted to the address below at or before 10:30 AM on 24<sup>th</sup> July, 2023. Tenders will be opened at or before 11:30 AM on 24<sup>th</sup> July, 2023 in the presence of the tenderers or their representatives who choose to attend at Tanzania Geothermal Development Company Limited (TGDC) Ursino Estate, Mwai Kibaki Road, House number 25, Plot number 13, Dar es Salaam, Tanzania in TGDC Board Room.
- 8. Any request for clarification with regards to this tender shall be addressed to the undersigned. TGDC shall respond to clarifications received not less than before the deadline for submission.
- **9.** Faxed, Emailed, late tenders, portion of tenders, tenders not received, tenders not opened and not read out during tender opening shall not be accepted for evaluation irrespective of the circumstances.

#### **General Manager**

Tanzania Geothermal Development Company Limited (TGDC) Ursino Estate, Mwai Kibaki Road, House number 25, Plot number 13, P.O. Box 14801, Dar es Salaam, Tanzania

Tel: +255 734 303 838

Emails: <u>gm.tgdc@tanesco.co.tz</u>, <u>info.tgdc@tanesco.co.tz</u> and secretary.tgdctenderboard@tanesco.co.tz

## **SECTION II: INSTRUCTION TO TENDERERS (ITT)**

Instruction to Tenderers to be used for this Tender shall be the Instruction to Tenderers (ITT) for the Standard Tender Document for Procurement of Goods under National and International Competitive Tendering as prepared by the Public Procurement Regulatory Authority available on PPRA's Website <a href="https://www.ppra.go.tz">www.ppra.go.tz</a>.

#### **SECTION III: TENDER DATA SHEET**

The following specific data for the goods to be procured shall complement, supplement, or amend the provisions in the Instructions to Tenderers (ITT). Whenever there is a conflict, the provisions herein shall prevail over those in ITT.

Ser. No.	Required Information/Data	ITT Clause	Information/Data to be Filled by the PE			
		<b>A</b> . I	ntroduction			
1.	Name of Procuring Entity	1.1 &2.1	The PE is: Tanzania Geothermal Development Company Limited (TGDC)			
2.	Subject of Procurement		Drilling Consumables supplied to Ngozi Geothermal Drilling Program in Mbeya Region.			
			6 <sup>th</sup> July, 2023 at 09.00 Hrs. EAT - Pre-Bid meeting will be conducted online through Microsoft Teams Meeting.			
		1.1	Meeting ID: 323 138 639 262 Passcode: 4zcQ9s  NOTE: You are emphasized to participate in Pre-bid meeting as the scope of the assignment will be discussed in details.			
3.	Period for supply of goods	1.1	Three (3) Months after commencement of the contract.			
4.	Commencement date and Contract duration:	1.1	Commencement of the Contract;  Thirty (30) days after signing the contract.			
		1.1	Contract Duration: Six (6) Months after commencement.			
5.	Method of procurement	1.2	International Competitive Tendering			
6.	Financial Year	2.1	Financial Year 2018/2019.			
7.	Name of the Project	2.1	Ngozi Geothermal Drilling Program			
8.	Financing Institution	2.1 &2.2	Name of financing institution is:  Government of the United Republic of Tanzania and the Geothermal Risk Mitigation Facility (GRMF).			
9.	Name and Identification number of the	2.1	PA/131/2022-2023/HQ/G/46 - Supply of Drilling Consumables for Three (3) Slim Wells at Ngozi Geothermal Drilling Program in Mbeya Region.			

Ser. No.	Required Information/Data	ITT Clause	Information/Data to be Filled by the PE
	tender		
10.	Eligible Tenderers	3.1	Open to all tenderers, however, Section VI: Eligible Countries will be observed.
11.	Number of JVCA Members	3.2	Not limited.
12.	Manufacturer's Authorization	4.6	Authorization by manufacturer:  Required.
		B. Pre	eparation of Tenders
40	l	40.4	The Leaves of all commendation and
13.	Language of the Tender	10.1	The Language of all correspondences and documents related to the Tender is: <b>English.</b>
14.	Samples	11.1(b)	Form of sample(s) to be submitted with the Tender are: <b>Not Applicable.</b>
15.	Additional Documents to be Submitted	11.1 (h)	In addition to the documents stated in ITT 11, the following documents must be included with the Tender Not Applicable.
16.	Submission of Samples	11.2 (a)(iii)	Samples shall be submitted on (insert name date/time)  Place[name the physical address of the PE to be submitted]  Not Applicable.
17.	Characteristics of a Sample	11.2 (a)(iv)	Characteristics [ List if any] Not Applicable.
18.	Other Procurement Specific Documentation	12.3 (c)	Other procurement specific documentation requirements are: [specify the requirements].  Not Applicable.
19.	Spare Parts	12.4	Spare parts required for [specify number of years] of years of operation.  Not Applicable.
20.	Price for Goods from within Tanzania	15.6 (c), (d) (optional)	For goods manufactured from within the United Republic of Tanzania the price quoted shall be Delivered Duty Paid (DDP) at Old Power Plant at Iyunga, Mbeya Region.
21.	Price for Goods from Abroad	15.8 (a) (i) & <b>15.7 (a)</b>	Delivered Duty Paid (DDP) at Old Power Plant at Iyunga, Mbeya Region.

Ser. No.	Required Information/Data	ITT Clause	Information/Data to be Filled by the PE
		15.8 (b), (c) (optional) 15.7 (d), (e) (optional)	
22.	Fixation of Price	15.9	The prices shall be fixed.
23.	Fixed Tender Budget	15.11	Indicate if the tender is tendered under National, International and Restricted Competitive Tendering on Fixed Budget Method <b>No</b> .  If yes, the available budget is
24.	Tender validity Period	17.1	Not Applicable  The Tender validity period shall be 120 days.
25.	Amount and Currency of Tender Security	18.1	The amount of Tender Security shall be TZS 90,000,000.00 or an equivalent amount in a freely-convertible currency.  Address for submission of the Original Tender Security is;  General Manager, Tanzania Geothermal Development Company Limited (TGDC) Ursino Estate, Mwai Kibaki Road, House Number 25, Plot Number 13, P.O. Box 14801, Dar es Salaam, Tanzania +255 734 303 838  The Original Tender Security can be submitted by
26.	Form of Tender Security	18.3	hand, postal or through a Courier.  The Tender Security shall be in the form of: Unconditional Bank Guarantee.  In case of a Foreign bidder Tender security should be in a form of Unconditional Bank Guarantee (see Section V – Tendering Forms) from a Bank confirmed by a reputable local Bank in Tanzania, the local Bank should be able to cash (forfeit) the security amount when instructed by Procuring Entity.
27.	Other Forms of Tender Security	18.3 (c)	Other forms of security are:
28.	Alternative Tenders	19.1	None.  Alternative Tender are <i>not allowed</i> in this Tender.
29.	Alternative	19.2	Alternative time for delivery

Ser. No.	Required Information/Data	ITT Clause	Information/Data to be Filled by the PE			
	Completion Time		Not applicable			
30.	Technical Alternatives	19.3	Not allowed.			
31.	Tender authorization documents	20.2	Authorization document(s) shall be <b>duly notarized Power of Attorney</b> in a form provided in Section V: [Tendering Forms]			
		D. Su	bmission of Tenders			
32.	Deadline for Tender submission	22.1	The deadline for Tender submission is			
	3001111331011		a) Day: Monday			
			b) Date: 24 <sup>th</sup> July, 2023			
			c) Time:10:30 a.m			
		E. Opening	and Evaluation of Tenders			
33.	Clarification of Tenders	27.2	TANePS.			
34.	Other Factors for Evaluation	32.6	The adjustments shall be determined using the following criteria, from amongst those set out in Section IV, Qualification and Evaluation Criteria [refer to Section IV, Qualification and Evaluation Criteria; insert complementary details if necessary]			
			(a) Deviation in Delivery schedule: No			
			(b) Deviation in payment schedule: No			
			(c) the cost of major replacement components, mandatory spare parts, and service: <b>No</b>			
			(d) the availability in the Purchaser's Country of spare parts and after-sales services for the equipment offered in the bid <i>No</i>			
			(e) the projected operating and maintenance costs during the life of the equipment <i>No</i>			
			(f) the performance and productivity of the equipment offered; [Insert No			
35.	National Preference	33.1	National Preference shall apply.			
		<u> </u> 	Contract Award			

Ser. No.	Required Information/Data	ITT Clause	Information/Data to be Filled by the PE
36.	Percentage to increase/ decrease at Time of Award	39.1	Percentage for quantities increase or decrease should not exceed fifteen percent (15%) of the scope of work to be performed.
37.	Performance Security/Performanc e Securing Declaration	41.1	Performance Security shall be applicable.
38.	Form and Amount of Performance Security	41.2	The Performance Security shall be in the form of: <b>Unconditional Bank Guarantee</b> . The Employer will authenticate the security from the issuing Bank.
			In case of a Foreign bidder the Performance Security should be in a form of Unconditional Bank Guarantee (Please see Section X: Contract Forms) from a Bank confirmed by a reputable local Bank in Tanzania, the local Bank should be able to cash (forfeit) the security amount when instructed by Procuring Entity.
			Amount of performance security: Ten Percent (10%) of the contract price.
39.	Advance Payment	43.1	The Advance Payment shall be limited to: <b>Fifteen percent</b> (15%) of the Contract Price upon submission of unconditional Advance Payment Bank Guarantee (Please see Section X: Contract Forms). The Employer will authenticate the security from the issuing Bank.
			In case of Foreign bidder Advance Payment security shall be confirmed by a reputable local Bank in Tanzania, the local Bank should be able to cash (forfeit) the security amount upon demand by the Procuring Entity.
		G. Review	40. of Procurement Decisions
41.	PPRA's Address	47.1	The Address of PPRA to submit a <b>copy</b> of complaints:
			The Chief Executive Officer, Public Procurement Regulatory Authority Kambarage Tower, 9 <sup>th</sup> Floor, PSPF Road, P.O. Box 2865, 41104 Dodoma, TANZANIA. Tel: +255 26 2963854 E-mail: ceo@ppra.go.tz Web: www.ppra.go.tz
42.	PPAA Address	49.1	The address for Appeals to PPAA:

Ser. No.	Required Information/Data	ITT Clause	Information/Data to be Filled by the PE
			The Executive Secretary,
			Public Procurement Appeals Authority,
			Ministry of Finance and Planning,
			1 Madaraka Street,
			P.O.Box 9310,11468 Dar es Salaam.
			Telephone +255 22 2120451
			Mobile: +255743505505
			Fax + 255 022 2120460
			Email: info@ppaa.go.tz or es@ppaa.go.tz
			Website www.ppaa.go.tz

#### SECTION IV: QUALIFICATION AND EVALUATION CRITERIA

This Section contains all the criteria that the PE shall use to evaluate a Tender and qualify the Tenderers. No other factors, methods or criteria shall be used.

#### 1. Margin of Preference (ITT 32)

- 1.1 If the Tendering Data Sheet so specifies, the PE will grant a margin of preference to goods manufactured in the PE's country for the purpose of tender comparison, in accordance with the procedures outlined in subsequent paragraphs.
- 1.2 Tenders will be classified in one of three groups, as follows:
  - (a) Group A: Tenders offering goods manufactured in the United Republic of Tanzania, for which (i) labor, raw materials, and components from within the PE's Country account for more than thirty (30) percent of the EXW price; and (ii) the production facility in which they will be manufactured or assembled has been engaged in manufacturing or assembling such goods at least since the date of tender submission.
  - (b) **Group B:** All other tenders offering Goods manufactured in the United Republic of Tanzania.
  - (c) **Group C:** Tenders offering Goods manufactured outside the United Republic of Tanzania that have been already imported or that will be imported.
- 1.3 To facilitate this classification by the PE, the Tenderer shall complete whichever version of the Price Schedule furnished in the Tendering Documents is appropriate provided, however, that the completion of an incorrect version of the Price Schedule by the Tenderer shall not result in rejection of its tender, but merely in the PE's reclassification of the tender into its appropriate tender group.
- 1.4 The PE will first review the tenders to confirm the appropriateness of, and to modify as necessary, the tender group classification to which Tenderers assigned their tenders in preparing their Form of Tenders and Price Schedules.
- 1.5 All evaluated tenders in each group will then be compared to determine the lowest evaluated tender of each group. Such lowest evaluated tenders shall be compared with each other and if as a result of this comparison a tender from Group A or Group B is the lowest, it shall be selected for the award.
- 1.6 If as a result of the preceding comparison, the lowest evaluated tender is a tender from Group C, all tenders from Group C shall be further compared with the lowest evaluated tender from Group A after adding to the evaluated price of goods offered in each tender from Group C, for the purpose of this further comparison only, an amount equal to 15% (fifteen percent) of the respective CIP tender price for goods to be imported and already imported goods. Both prices shall include unconditional discounts and be corrected for arithmetical errors. If the tender from Group A is the lowest, it shall be selected for award. If not, the lowest evaluated tender from Group C shall be selected.

#### **Most Advantageous Tender**

The PE shall use the criteria and methodologies listed in this Section to determine the Most Advantageous Tender. The Most Advantageous Tender is the Tender of the Tenderer that meets the qualification criteria and whose Tender has been determined to be:

- (a) substantially responsive to the tendering document, and
- (b) the lowest evaluated cost.

#### 2.0 Evaluation (ITT29 & 32)

#### 2.1 Evaluation Criteria (ITT 32.6)

In evaluating the Tenders, the evaluation committee will, in addition to the Tender price quoted in accordance with **ITT** 15.1, take account of one or more of the following factors:

- a) Cost of inland transportation, insurance, and other costs within the United Republic of Tanzania incidental to delivery of the goods to their final destination.
- b) delivery schedule offered in the Tender;
- deviations in payment schedule from that specified in the Special Conditions of Contract:
- d) the cost of components, mandatory spare parts, and service;
- e) the availability in the United Republic of Tanzania of spare parts and after-sales services for the equipment offered in the Tender;
- f) the projected operating and maintenance costs during the life of the equipment;
- g) the performance and productivity of the equipment offered; and/or
- h) other specific criteria indicated in the **TDS** and/or in the Technical Specifications.
- 2.2 For factors referred above, one or more of the following quantification methods will be applied, as detailed in the **TDS**:
  - a) Inland transportation from EXW/port of entry/border point, Insurance and incidentals.

Inland transportation, insurance, and other incidental costs for delivery of the goods from EXW/port of entry/border point to Project Site named in the **TDS** will be computed for each Tender by the PE on the basis of published tariffs by the rail or road transport agencies, insurance companies, and/or other appropriate sources. To facilitate such computation, Tenderer shall furnish in its Tender the estimated dimensions and shipping weight and the approximate EXW/CIF (or CIP border point) value of each package. The above cost will be added by the PE to EXW/CIF/CIP border point price.

b) Delivery schedule.

The goods covered under this invitation are required to be delivered (shipped) within an acceptable range of weeks specified in the Schedule of Requirement. **No credit will be given to earlier deliveries, and Tenders offering delivery beyond this range will be treated as non-responsive.** Within this acceptable range, an adjustment per week, as specified in the **TDS**, will be added for evaluation to the Tender price of Tenders offering deliveries later than the earliest delivery period specified in the Schedule of Requirements.

c) Deviation in payment schedule.

Tenderers shall state their Tender price for the payment schedule outlined in the SCC. Tenders will be evaluated on the basis of this base price. Tenderers are, however, permitted to state an alternative payment schedule and indicate the reduction in Tender price they wish to offer for such alternative payment schedule. The PE may consider the alternative payment schedule offered by the selected Tenderer.

d) Cost of spare parts

Not Applicable.

e) Spare parts and after sales service facilities in Tanzania

Not Applicable.

f) Operating and maintenance costs

Not Applicable.

g) Performance and productivity of the equipment.

Not Applicable.

(h) Specific additional criteria.

Not Applicable.

2.3 Multiple Contracts (ITT 32.4)

**Not Applicable** 

2.4 Alternative Tenders (ITT 19)

**Not Applicable** 

Table 1- Qualification Requirements when Pre-qualification is carried out

Eligibility and Qualification Criteria			Compliance Requirements				Documentatio n
No					re (existing or in	•	Submission
	Subject	Requirement	Single Entity	All Members Combined	Each Member	One Member	Requirements
1. E	ligibility						
1.1	Nationality	Nationality in accordance with ITT 3.1	Must meet requirement	Must meet requirement	Must meet requirement	N/A	Forms ELI – 1.1 with attachments
1.2	Conflict of Interest	No conflicts of interest in accordance with ITT3.7	Must meet requirement	Must meet requirement	Must meet requirement	N/A	Tender Submission Letter
1.3	Not Declared Ineligible	Not having been declared ineligible as described in ITT3.8	Must meet requirement	Must meet requirement	Must meet requirement	N/A	Tender Submission Letter
1.4	State-owned enterprise	Meet conditions of ITT 3.9	Must meet requirement	Must meet requirement	Must meet requirement	N/A	Forms ELI – 1.1 with attachments
1.5	Anti-Bribery Policy	Submission of anti-bribery policy/code of conduct and Compliance Programme	Must meet requirement	Must meet requirement	Must meet requirement	N/A	Form-INTEG
2. H	istorical Contract No	on-Performance					
2.1	History of Non- Performing Contracts	Non-performance of a contract <sup>1</sup> did not occur as a result of Supplier's default since <b>1</b> <sup>st</sup>	Must meet requirement <sup>2</sup>	Must meet requirements	Must meet requirement 2	N/A	Form PER-1

Non-performance, as decided by the PE, shall include all contracts where (a) non performance was not challenged by the Supplier, including through referral to the dispute resolution mechanism under the respective contract, and (b) contracts that were so challenged but fully settled against the Supplier. Non performance shall not include contracts where PE's decision was overruled by the dispute resolution mechanism. Non performance must be based on all information on fully settled disputes or litigation, i.e. dispute or litigation that has been resolved in accordance with the dispute resolution mechanism under the respective contract and where all appeal instances available to the Tenderer have been exhausted.

<sup>&</sup>lt;sup>2</sup> This requirement also applies to contracts executed by the Tenderer as JV member.

	Eligibility and	Qualification Criteria		Compliance Req	uirements		Documentatio n
No	Subject	Requirement	Single Entity	Joint Ventur All Members Combined	re (existing or in Each Member	ntended) One Member	Submission Requirements
		January 2017.					
2.2	Suspension Based on Execution of Tender/Proposal Securing Declaration by the Purchaser	Not under suspension based on execution of a Tender/Proposal Securing Declaration pursuant to ITT 3.8.	Must meet requirement	Must meet requirement	Must meet requirement	N/A	Tender Submission Letter
2.3	Pending Litigation	Tenderer's financial position and prospective long-term profitability still sound according to criteria established in 3.1 below and assuming that all pending litigation will be resolved against the Tenderer	Must meet requirement	N/A	Must meet requirement	N/A	Form PER-1
2.4	Litigation History	No consistent history of court/arbitral award decisions against the Tenderer since 1st January 2017 <sup>3</sup>	Must meet requirement	Must meet requirement	Must meet requirement	N/A	Form PER-1
2.5	Compliance with Statutory Requirements	No consistent history of failure to pay taxes and social security Contributions, and no failure to comply with environmental and health and safety requirements	Must meet requirement	N/A	Must meet requirement	N/A	Form PER -1
3. Fi	nancial Situation an	d Performance					
3.1	Financial Capabilities	The audited balance sheets or other financial statements acceptable to the Purchaser, for the last <b>three (3) years</b> shall be	Must meet requirement	N/A	Must meet requirement	N/A	

The Tenderer shall provide accurate information on the Tender Submission Form about any litigation or arbitration resulting from contracts completed or ongoing under its execution over the last five years. A consistent history of court/arbitral awards against the Tenderer or any member of a joint venture may result in disqualifying the Tenderer.

	Eligibility and	Qualification Criteria		Compliance Requ	uirements		Documentatio n
No	Subject	Requirement	Single Entity	Joint Venture All Members Combined	e (existing or in Each Member	ntended) One Member	Submission Requirements
3.2	Average Annual Turnover	submitted and must demonstrate the current soundness of the Tenderer's financial position and indicate its prospective long-term profitability by meeting required minimum average Financial Ratios [Purchaser shall set at least 2 ratios]  • Current Ratio (CA/CL) = 1% • Debt to Equity Ratio (TL/NW) = 70% • Return on Assets-ROA (PBT/TA) = 10%  Average annual turnover (Average Annual Sales Revenue) from supply of Goods of TZS 25,053,232,500.00 calculated as total certified payments received for contracts in progress and/or completed during the last three years.	Must meet requirement	Must meet requirement	N/A	N/A	Form FIN – 3.2
3.3	Current Commitments	The Tenderer shall also demonstrate, to the satisfaction of the Purchaser, that it has adequate sources of finance to meet the cash flow requirements on contracts currently in progress and for future contract commitments.	Must meet requirement	Must meet requirement	N/A	N/A	Form FIN 3.3

Eligibility and Qualification Criteria			Compliance Requirements				Documentatio n	
				Joint Venture	e (existing or ir	ntended)		
No	Subject	Requirement	Single Entity	All Members	Each	One	Submission	
	Cubject	Requirement	Olligic Ellicty	Combined	Member	Member	Requirements	
4. Ex	xperience							
4.1	General	Experience in supply of	Must meet	N/A	Must meet	N/A	Form EXP –1	
	Experience	Relevant Goods for at least the	requirement		requirement			
		last three (3) years						

#### **SECTION V: TENDERING FORMS**

Below is a checklist of forms/documents required to be submitted by the Tenderer. Each Tenderer must ensure that all forms/documents are properly prepared and submitted with his Tender. Failure to fill in and submit, or improper filling of the Forms/documents may result in the rejection of the Tender.

Form Name	Description	Check if Submitted with the Tender		
		Yes	No	
	Form of Tender			
	Special Power of Attorney			
Form EL-1.1	Tenderer Information Form			
Form EL-1.2	Tenderer's JV Members Information Form			
Form FIN – 3.1	Financial Situation and Performance			
Form FIN - 3.2	Average Annual Turnover (Annual Sales Value)			
Form FIN -3.3	Current Contract Commitments / Contracts in Progress Form			
Form- EXP-1	Experience			
Form- PER 1	Historical Contract Non-Performance, Pending Litigation and Litigation History and Conformance to Statutory Requirements			
	Price Schedule Forms			
	Price Schedule for Goods Offered from Abroad to be imported			
	Price Schedule for Goods Manufactured outside the Country, already imported			
	Price Schedule for Domestic Goods Offered from within the United Republic of Tanzania			
	Tender Security (Bank Guarantee)			
	Manufacturer's Authorization			
	Delivery and Completion Schedule			
	Specification and Compliance Sheet			
	Undertaking by Tenderer on Anti – Bribery Policy / Code of Conduct and Compliance Programme			

#### Form of Tender

Date:[insert date of Tender]

[PE specify: "IFT No.: [specify number]"]

[Insert: name of Contract]

To: [PE: insert Name and address of PE]

To: Gentlemen and/or Ladies:

Having examined the Tendering Documents including Addenda Nos: [insert numbers], the receipt of which is hereby duly acknowledged, we, the undersigned, offer to supply and deliver [description of goods and services] in conformity with the said Tendering Documents for the sum of [total Tender Amount in words and figures] or such other sums as may be ascertained in accordance with the Schedule of Prices attached herewith and made part of this Tender.

We declare that our tendering price did not involve agreements with other tenderers for the purpose of tender suppression.

We undertake, if our Tender is accepted, to deliver the goods in accordance with the delivery schedule specified in the Schedule of Requirements.

If our Tender is accepted, we undertake to provide a Performance Security in the form, in the amounts, and within the times specified in the Tendering Documents.

We agree to abide by this Tender for the Tender Validity Period specified in ITT 17.1, and it shall remain binding upon us and may be accepted at any time before the expiration of that period.

We are not participating, as Tenderers, in more than one Tender in this tendering process, other than alternative offers in accordance with the Tendering Documents.

Our firm, its affiliates or subsidiaries – including any subcontractors or suppliers for any part of the contract – has not been declared ineligible by the Government of Tanzania under Tanzania's laws or official regulations or by an act of compliance with a decision of the United Nations Security Council.

The following commissions or gratuities have been paid or are to be paid by us to agents relating to this Tender, and to contract execution if we are awarded the contract:-

Name and address of agent Or recipient	Amount and currency	Purpose of Commission gratuities	or

(if none state "n	one")	·		
We understand that you	u are not bound to ac	cept the lowest or	any Tender you may receiv	e.
We certify/confirm tha Tendering Documents	t we comply with the	he eligibility requ	irements as per ITT 3 of	the
Dated this	day of	20		
(Name)				
[signature]		fin the capacity of	 1	

Duly authorized to sign Tender for and on behalf of \_\_\_\_\_

### Special Power of Attorney<sup>4</sup>

KNOW ALL MEN BY THESE PRESENTS THAT I the undersigned [insert name of the Donor]

being [insert designation] of [insert name of the company] of [insert company address] having its registered office at [insert physical address of company];

WHEREAS in course of business it is necessary to bid for tenders and enter into contracts;

**NOW THEREFORE KNOW ALL MEN THAT I** [insert name of the Donor] by virtue of authority conferred to me by the Board Resolution No [insert Board Resolution Number] of [insert day] day of [insert Board Resolution month and year], do hereby ordain, nominate, authorize, empower and appoint [insert name of Donee] of [insert address of the Donee] to be our true lawful Attorney and Agent with full power and authority for us and in our names and for our accounts and benefits, to do any, or all of the following acts, in the execution of tender No. [insert tender number] that is to say;

To act on my behalf or for the company and do any other thing or things incidental for [insert tender Number] of [insert description of procurement] for the [insert name of the procuring entity];

**AND** provided always that this Power of Attorney shall not revoke or in any manner affect any future Power of Attorney given to any other person or persons for such other power or powers shall remain and be of the same force and affect as if this deed has not been executed.

**AND** we hereby undertake to ratify everything, which our Attorney or any substitute or substitutes or agent or agents duly appointed by him under this power on his behalf herein before contained shall do or purport to do in virtue of this Power of Attorney.

**SEALED** with the common seal of the said [[insert name of the company]] and delivered in the presence of us this [insert date] day of [insert month] [insert year].

IN WITNESS whereof we have signed this deed on this [insert date] day of [insert month] [insert year] at [insert place] for and on behalf of [insert name of the company or Donor]

<sup>&</sup>lt;sup>4</sup> **Note:** Power of Attorney of a Foreign Firm may be presented in any other legally acceptable format

<b>SIGNED AND DELIVERED</b> by the said [insert name of Donor] Identified to me by [insert name] The latter being known to me personally	this [insert date, month and year]
BEFORE ME:	DONOR
Name:	
Address:	
Qualification:	
Signature: COMMISSIONER FOR OATHS	
Acknowledgement	
[insert name of the company/donor] under	nowledge and accept to be Attorney of the said the Terms and Conditions contained in this Power d discharge my duties as the lawfully appointed
<b>SIGNED AND DELIVERED</b> by the said [insert name of Donee] Identified to me by [insert name] The latter being known to me personally this [insert date, month and year],	
	DONEE
BEFORE ME	
Name:Address:	
Qualification:	
Signature: COMMISSIONER FOR OATHS	

### Form ELI -1.1 Tenderer Information Form

[The Tenderer shall fill in this Form in accordance with the instructions indicated below. No alterations to its format shall be permitted and no substitutions shall be accepted.]

Date: [insert date (as day, month and year) of Tender Submission] Tender No.: [insert number of Tender] Alternative No.: [insert identification No if this is a Tender for an alternative] Page of pages 1. Tenderer's Name [insert Tenderer's legal name] 2. In case of JVCA, legal name of each member: [insert legal name of each member in JVCA] 3. Tenderer's actual or intended country of registration: [insert actual or intended country of registration] 4. Tenderer's year of registration: [insert Tenderer's year of registration] 5. Tenderer's Address in country of registration: [insert Tenderer's legal address in country of registration] 6. Tenderer's Authorized Representative Information Name: [insert Authorized Representative's name] Address: [insert Authorized Representative's Address] Telephone/Fax numbers: [insert Authorized Representative's telephone/fax numbers] Email Address: [insert Authorized Representative's email address] 7. Attached are copies of original documents of [check the box(es) of the attached original documents] Articles of Incorporation (or equivalent documents of constitution or association), and/or documents of registration of the legal entity named above, in accordance with ITT3.6. In case of JVCA, letter of intent to form JVCA or JVCA agreement, in accordance with ITT 4.1. In case of Government-owned enterprise or institution, in accordance with ITT3.9 documents establishing: Legal and financial autonomy Operation under commercial law Establishing that the Tenderer is not dependent agency of the PE 2. Included are the organizational chart, a list of Board of Directors.

#### Form ELI -1.2- Tenderer's JV Members Information Form

[The Tenderer shall fill in this Form in accordance with the instructions indicated below. The following table shall be filled in for the Tenderer and for each member of a Joint Venture]]. Date: [insert date (as day, month and year) of Tender Submission] Tender No.: [insert number of Tender] Alternative No.: [insert identification No if this is a Tender for an alternative] Page \_\_\_\_\_ of \_\_\_\_ pages 1. Tenderer's Name: [insert Tenderer's legal name] 2. Tenderer's JVCA Member's name: [insert JVCA's Member legal name] 3. Tenderer's JVCA Member's country of registration: [insert JVCA's Member country of registration] 4. Tenderer's JVCA Member's year of registration: [insert JVCA's Member year of registration] 5. Tenderer's JVCA Member's legal address in country of registration: [insert JVCA's Member legal address in country of registration] 6. Tenderer's JVCA Member's authorized representative information Name: [insert name of JVCA's Member authorized representative] Address: [insert address of JVCA's Member authorized representative] Telephone/Fax numbers: [insert telephone/fax numbers of JVCA's Member authorized representative1 Email Address: [insert email address of JVCA's Member authorized representative] Attached are copies of original documents of [check the box(es) of the attached original documents] Articles of Incorporation (or equivalent documents of constitution or association), and/or registration documents of the legal entity named above, in accordance with ITT3.6. In case of a Government-owned enterprise or institution, documents establishing legal

and financial autonomy, operation in accordance with commercial law, and absence of

2. Included are the organizational chart, a list of Board of Directors.

dependent status, in accordance with ITT3.9.

# Form FIN – 3.1 Financial Situation and Performance

[The following table shall be filled in for the Tenderer and for each member of a Joint Venture]

Tenderer's Name: [insert full name]
Date: [insert day, month, year]
Joint Venture Member Name: [insertfull name]
Tender No. and title: [insert Tender number and title]
Page [insert page number] of [insert total number] pages

#### 1. Financial data

Type of Financial information	Historic information for previous _[insert number] years, [insert in words]							
(currency)	(amount in currency, currency, exchange rate, TZS equivalent)							
	Year 1	Year 2	Year 3					
Statement of Financial Position	(Information	from Balanc	e Sheet)					
Total Assets (TA)								
Total Liabilities (TL)								
Total Equity/Net Worth (NW)								
Current Assets (CA)								
Current Liabilities (CL)								
Working Capital (WC)								
	Information	from Income	Statement		L			
Total Revenue (TR)								
Profits Before Taxes (PBT)								
		Cash Flow I	nformation		I			
Cash Flow from Operating Activities								

#### 3. Financial documents

The Tenderer and its parties shall provide copies of financial statements for [number] years pursuant Section IV, Qualifications and Evaluation Criteria, Sub-factor 3.1. The financial statements shall:

- (a) reflect the financial situation of the Tenderer or in case of JV member, and not an affiliated entity (such as parent company or group member).
- (b) be independently audited or certified in accordance with local legislation.
- (c) be complete, including all notes to the financial statements.
- (d) correspond to accounting periods already completed and audited.
- ☐ Attached are copies of financial statements<sup>5</sup> for the *[number]* years required above; and complying with the requirements

<sup>&</sup>lt;sup>5</sup>If the most recent set of financial statements is for a period earlier than 12 months from the date of Tendering, the reason for this should be justified.

# Form FIN - 3.2 Average Annual Turnover (Annual Sales Value)

[The following table shall be filled in for the Tenderer and for each member of a Joint Venture]

Tenderer's Name: [insert full name]
Date: [insert day, month, year]
Joint Venture Member Name: [insert full name]
Tender No. and title: [insert Tender number and title]
Page [insert page number] of [insert total number] pages

Annual turnover data						
Year	Amount	ount Exchange rate				
	Currency					
[indicate calendar year]	[insert amount and indicate currency]					
		Average Annual Turnover *				

<sup>\*</sup> Total TZS equivalent for all years divided by the total number of years.

# Form FIN-3 Current Contract Commitments / Contracts in Progress Form

- 1. Name of Contract(s)
- 2. Purchaser Contact Information [insert address, telephone, fax, e-mail address]
- 3. Value of outstanding contracts [current TZS equivalent]
- 4. Estimated delivery date
- 5. Average monthly invoices over the last six months (TZS/mon.)

## Form- EXP-1Experience

Contracts over [insert amount] during the last three years:						
Purchaser	Value	Year	Goods/Services Supplied	Country of Destination		

### Form-PER 1

# Historical Contract Non-Performance, Pending Litigation and Litigation History and Conformance to Statutory Requirements

[The following table shall be filled in for the Tenderer and for each member of a Joint Venture]

Tenderer's Name: [insert full name]
Date: [insert day, month, year]
Joint Venture Member Name: [insert full name]
Tender No. and title: [insert Tender number and title]
Page [insert page number] of [insert total number] pages

Non-P	Non-Performed Contracts in accordance with Section IV Qualification and Evaluation Criteria						
			not occur since 1 <sup>st</sup> January <i>[insert year]</i> specifi irements, Sub-Factor 2.1.	ied in Section III,			
	tract(s) not perfo eria and Requirer		ce 1 <sup>st</sup> January <i>[insert year]</i> specified in Section quirement 2.1	III, Qualification			
Year	Non- performed portion of contract		Contract Identification	Total Contract Amount (current value, currency, exchange rate and TZS equivalent)			
īnsert ∕ear]	[insert amount and percentage]		t Identification: [indicate complete contract umber, and any other identification]	[insert amount]			
		Name o	f Purchaser: [insert full name]				
		Address	of Purchaser: [insert street/city/country]				
		Reason(s	(s) for nonperformance: [indicate main				
Per	nding Litigation, in	accordar	nce with Section III, Qualification Criteria and R	equirements			
	ending litigation i -Factor 2.3	in accord	ance with Section III, Qualification Criteria and	Requirements,			
□ Pending litigation in accordance with Section III, Qualification Criteria and Requirements, Sub- Factor 2.3 as indicated below.							
	Year of dispute (currency)  Amount in Contract Identification			Total Contract Amount (currency), TZS Equivalent			
				(exchange rate)			

[insert year]	[insert amount]	Contract Identification: [indicate complete contract name, number, and any other identification]	[insert amount]
		Name of Purchaser: [insert full name]	
		Address of Purchaser: [insert street/city/country]	
		Matter in dispute: [indicate main issues in dispute]	
		Party who initiated the dispute: [indicate "Purchaser" or "Supplier"]	
		Status of dispute: [Indicate if it is under Arbitration or being dealt with by the Judiciary]	
	-	rbitral award decisions in accordance with Sec	ction III,
	•	uirements, Sub-Factor 2.4. ral award decisions in accordance with Section	III Qualification
		al award decisions in accordance with Section ib-Factor 2.4 as indicated below.	m, Quaimeauon
Year of	Outcome as	Contract Identification	Total Contract
award	percentage of Net Worth		Amount (currency), TZS
	Net Worth		Equivalent
			(exchange rate)
[insert year]	[insert percentage]	Contract Identification: [indicate complete contract name, number, and any other identification]	[insert amount]
		Name of Purchaser: [insert full name]	
		Address of Purchaser: [insert street/city/country]	
		Matter in dispute: [indicate main issues in dispute]	
		Party who initiated the dispute: [indicate "Purchaser" or "Supplier"]	
		Court/ arbitral award decision: [Indicate if the award decision was against the Tenderer or any member of a joint venture.]y]	
		ce 1 <sup>st</sup> January <i>[insert year]</i> specified in Section	IV, Qualification
	ion Criteria, Sub-Facto		oorlanosified in
		curity Contributions since 1 <sup>st</sup> January <i>[insert y</i> olation Criteria, Sub-Factor 2.5.	earj specilied in
☐ No Consi	stent History of abuse	of Employment Laws since 1st January [insert	rt year] specified in
		nation Criteria, Sub-Factor 2.5.	f H '
Payment of	ıaxes	[Provide certified evidence of Tax Clearan Tax Period] Note: Should not be more that	<u>-</u>
Social Secu	rity Contributions	[Provide a certified copy of Social Security the specified Period]	

History of Employment Related Cases	Provide a list and outcome of Labour Cases decided in the last two years by the Commission of Mediation and Arbitration
	2. [Provide a list of pending Labour Cases with the Labour Commission of Mediation and Arbitration]

### **Price Schedule Forms**

[The Tenderer shall fill in these Price Schedule Forms in accordance with the instructions indicated. The list of line items in column 1 of the **Price Schedules** shall coincide with the List of Goods and Related Services specified by the PE in the Schedule of Requirements.]

### 1. Price Schedules for Goods and Related Services Offered from Abroad

Name of Tenderer	Tender Number	Page	of
Name of Tenderer	TOTACT NUTTION	i age	01

1	2	3	4	5	6	7	8	9
Item	Description of Goods	Country of origin	Delivery Date as defined by Incoterms	Quantity and physical unit	Unit price <sup>2</sup> CIF port of entry (specify port) or CIP named place (specify border point or place of destination) <sup>3</sup>	Total CIF or CIP price per item (col. 4 x 6)	Unit price of inland delivery to final destination and unit price of other incidental services <sup>3</sup>	Total Price per line item (Col. 7 + 8)
[insert number of the item]	[insert name of good]	[insert country of origin of the Good]	[insert quoted Delivery Date]	[insert number of units to be supplied and name of the physical unit]	[insert unit price CIP per unit]	[insert total CIP price per line item]	[insert the corresponding price per line item]	[insert total price of the line item]
					Total		·	

Name		in the capacity of	
Signature of Tenderer:			
Duly authorized to sign the Tender for a	nd on behalf of		
Dated on	day of	20	

Note: In case of discrepancy between unit price and total, the unit price shall prevail.

## 2. Price Schedule: Goods Manufactured Outside United Republic of Tanzania, already imported

1	2	3	4	5	6	7	8	9	10	11	12
Line Item N°	Description of Goods	Country of Origin	Delivery Date as defined by Incoterm s	Quantity and physical unit	Unit price including Custom Duties and Import Taxes paid, in accordance with ITT 15.6a	Custom Duties and Import Taxes paid per unit in accordance with ITT 15.6b, [to be supported by documents]	Unit Price net of custom duties and import taxes, in accordance with ITT 15.6 (Col. 6 minus Col.7)	Price per line item net of Custom Duties and Import Taxes paid, in accordance with ITT 15.6 (Col. 5×8)	Price per line item for inland transportation and other services required in Tanzania to convey the goods to their final destination, as specified in TDS in accordance with ITT 15.6 (c)	Sales and other taxes paid or payable per item if Contract is awarded (in accordance with ITT 15.6)	Total Price per line item (Col. 9+10)
[insert number of the item]	[insert name of Goods]	[insert country of origin of the Good]	[insert quoted Delivery Date]	[insert number of units to be supplied and name of the physical unit]	[insert unit price per unit]	[insert custom duties and taxes paid per unit]	[insert unit price net of custom duties and import taxes]	[insert price per line item net of custom duties and import taxes]	[insert price per line item for inland transportation and other services required in Tanzania]	[insert sales and other taxes payable per item if Contract is awarded]	[insert total price per line item]
									Total Tender		

Name in the capacity of	Price	
Signature of Tenderer:		
Duly authorized to sign the Tender for and on behalf of		
Dated on		
Note: In case of discrepancy between unit price and total, the unit price shall prevail.		

# 3. Price Schedule for Domestic Goods Manufactured within the United Republic of Tanzania

Name of Tenderer Tende	r Number	Page	of
------------------------	----------	------	----

1	2	3	4	5	6	7	8	9	10
Item	Description of Goods	Delivery Date as defined by Incoterms	Quantity and physical unit	Unit price <sup>1</sup> Exwper item	Total price EXW per line item (cols. 4 x 5)	Unit price per line item final destination and unit price of other incidental services <sup>3</sup>	Cost of local labor, raw material, and components from United Republic of Tanzania % of Col. 5 <sup>2</sup>	Sales and other taxes payable if Contract is awarded (in accordance with ITT 15.6	Total Price per line item (Col. 6 + 7)
[insert numb er of the item]	[insert name of good]	[insert country of origin of the Good]	[insert quoted Delivery Date]	[insert number of units to be supplied and name of the physical unit]	[insert unit price CIP per unit]	[insert total CIP price per line item]	[insert the corresponding price per line item]	[insert total price of the line item]	[insert number of the item]
	I				1			Total	

Name	i	n the capacity of
Signature of Tenderer:		
Duly authorized to sign the Ter	der for and on behalf of	
	day ofetween unit price and total, the un	

### 4. List of Related Services and Completion Schedule

## **Not Applicable**

[This table shall be filled in by the PE. The Required Completion Dates should be realistic, and consistent with the required Goods Delivery Dates (as per Incoterms)]

per incoternia	<sup>*</sup> /J		T	I	1
Service	Description of Service	Quantity <sup>1</sup>	Physical Unit	Place where Services shall be performed	Final Completion Date(s of Services
[insert Service No]	[insert description of Related Services]	[insert quantity of items to be supplied]	[insert physical unit for the items]	[insert name of the Place]	[insert required Completion Date(s)]

## 5. Form of Tender Security (Bank Guarantee)

Dated on day of	20				
[Signature of the	e Bank]				
signed					
Name:in the capacity	of				
This guarantee shall remain in force up to and including twenty eight (30) days after the period of Tender validity, and any demand in respect thereof should reach the Bank not later than the above date.					
<ol> <li>We undertake to pay to the Purchaser up to written demand, without the Purchaser having in its demand the Purchaser states the amou occurrence of one or both of the condition conditions.</li> </ol>	g to substantiate its demand, provided that unt claimed by it is due to it, owing to the ns, specifying the occurred condition or				
period of tender validity, (i) fails to sign (ii) fails or refuses to furnish the Perform	of our Tender by the Purchaser during the the contract if required by PE to do so or nance Security or to comply with any other act specified in the tendering documents.				
(b) Disagrees to arithmetical correction made	le to the tender price; or				
((a) has withdrawn or modified the Tender do in the Form of Tender;	uring the period of tender validity specified				
1. If the Tenderer					
THE CONDITIONS of this obligation are:					
Sealed with the Common Seal of the said Bank this	g day of 20				
KNOW ALL PEOPLE by these presents that WE[name of Financial Institution] of [name of country], having our registered office at [address of Financial Institution] (hereinafter called the Bank"), are bound unto [name of PE] (hereinafter called "the Purchaser") in the sum of [amount] for which payment well and truly to be made to the Purchaser, the Bank binds itself, its successors, and assignees by these presents.					
Whereas [name of the Tenderer] (hereinafter called "the Tenderer") has submitted its Tender dated [date of submission of Tender] for the supply of [name and/or description of the goods] (hereinafter called "the Tender").					
To: [name of the PE]					

## 10. Form of Tender Security (Tender Bond)

BOND	NO.	·	
(herein Oblige the pa	nafte e (he ymei	,authorize r called "the Surety"), a ereinafter called "the Pu nt of which sum, well an	_ as Principal (hereinafter called "the Principal"), and d to transact business in, as Surety are held and firmly bound unto as urchaser") in the sum of (), for d truly to be made, we, the said Principal and Surety, bindigns, jointly and severally, firmly by these presents.
			nitted a written Tender to the Purchaser dated the day on of (hereinafter called the "Tender").
NOW,	THE	REFORE, THE CONDI	TION OF THIS OBLIGATION is such that if the Principal:
	(a)		prior to the Tender validity expiry date set forth in the Formended date provided by the Tenderer; or
	(b)	refuses to accept the	correction of its Tender by the Purchaser pursuant to ITT
	(c)	the expiry date of the Tenderer; (i) fails or re	of the acceptance of its Tender by the Purchaser prior to e Tender validity or any extension thereto provided by the efuses to execute the Contract Form, if required; or (ii) fails the the Performance Security in accordance with the errs;
upon substa	recei antiat ad ar	ipt of the Purchaser's re its demand, provided rises from the occurrence	mediately pay to the Purchaser up to the above amount first written demand, without the Purchaser having to that in its demand the Purchaser shall state that the ce of any of the above events, specifying which event(s)
includi	ing th	ne date 28 days after the	obligation will remain in full force and effect up to and education and the date of expiration of the Tender validity set forth in the nereto provided by the Tenderer.
			rincipal and the Surety have caused these presents to be this day of 20
Princip	oal: _		Surety: Corporate Seal (where appropriate)
(Signa	ture)		(Signature)
(Printe	ed na	me and title)	(Printed name and title)

### 11. Tender Securing Declaration

[The Tenderer shall fill in this Form in accordance with the instructions indicated.]

Date: [insert date (as day, month and year)] Tender No.: [insert number of tendering process] Alternative No.: [insert identification No if this is a Tender for an alternative]

To: [insert complete name of PE]

We, the undersigned, declare that:

We understand that, according to your conditions, tenders must be supported by a Tender Securing Declaration.

We accept that we will automatically be suspended from being eligible for tendering in any contract with the PE for the period of time as determined by the Authority if we are in breach of our obligation(s) under the tender conditions, because we:

- have withdrawn or modified our Tender during the period of tender validity specified (a) in the Form of Tender; or
- (c) having been notified of the acceptance of our Tender by the PE during the period of tender validity, (i) failure to sign the contract if required by PE to do so or (ii) fail or refuse to furnish the Performance Security or to comply with any other condition precedent to signing the contract specified in the tendering documents.

We understand this Tender Securing Declaration shall expire if we are not the successful Tenderer, upon the earlier of (i) our receipt of your notification to us of the name of the successful Tenderer; or (ii) twenty-eight (30) days after the expiration of our Tender.

Signed: [insert signature of person whose name and capacity are shown] In the capacity of [insert legal capacity of person signing the Tender Securing Declaration]

Name: [insert co	mplete name of person signing	g the Tender Securing Declaration]
Duly authorized to	sign the tender for and on beha	alf of: [insert complete name of Tenderer]
	day of here appropriate)	, [insert date of signing]
-	a Joint Venture, the Tender Secuint Venture that submits the tend	uring Declaration must be in the name of all ler.]

#### 12. Manufacturer's Authorization

Date: [insert date (as day, month and year) of tender submission]

Tender No.: [insert Tender Number and Particulars]

To: [insert complete name of Procuring and Disposing Entity]

WHEREAS [insert complete name of Manufacturer], who are official manufacturers of [insert type of supplies manufactured], having factories at [insert full address of Manufacturer], do hereby authorize [insert complete name of Tenderer] to submit a tender in relation to the Tendering Document indicated above, the purpose of which is to provide the following Goods, manufactured by us [insert name or brief description of the Goods], and to subsequently negotiate and sign the Contract.

We hereby extend our full guarantee and warranty in accordance with Clause 18 of the General Conditions of Contract, with respect to the Goods offered by the above firm.

Signed: [insert signature(	(s) of authorized represent	ative(s) of the	Manufacturer]
Name: [insert complete n	name(s) of authorized repre	esentative(s)	of the Manufacturer]]
In the capacity of [insert i	legal capacity of person sig	gning the Mar	nufacturer's Authorization
Duly authorized to sign the complete name of Manuf	ne Manufacturer's Authoriz [acturer]	ation for and	on behalf of: [insert
Dated on	day of	,	_ [insert date of signing]

**Note:** The Tenderer shall require the Manufacturer to fill in this Form in accordance with the instructions indicated. This letter of authorization should be on the letterhead of the Manufacturer and should be signed by a person with the proper authority to sign documents that are binding on the Manufacturer. The Tenderer shall include it in its tender, if so indicated in the **TDS.**]

## 13. Undertaking by Tenderer on Anti – Bribery Policy / Code of Conduct and Compliance Programme

Each Tenderer must submit a statement, as part of the tender documents, in either of the two given formats which must be signed personally by the Chief Executive Officer or other appropriate senior corporate officer of the tendering company and, where relevant, of its subsidiary in the United Republic of Tanzania. If a tender is submitted by a subsidiary, a statement to this effect will also be required of the parent company, signed by its Chief Executive Officer or other appropriate senior corporate officer.

### **MEMORANDUM** (Format 1)

(Regulation 78(2) of the Public Procurement Regulations, 2013 - Government No. 446 of 2013	Notice
This company (name of company) places important competitive tendering taking place on a basis that is free, fair, competitive and nabuse. It is pleased to confirm that it will not offer or facilitate, directly or indistinguishment or reward to any public officer their relations or business associated with its tender, or in the subsequent performance of the contract if it is second to the contract of the	not open to irectly, any sociates, in
This company has an Anti-Bribery Policy/Code of Conduct and a Compliance Progincludes all reasonable steps necessary to assure that the No-bribery commitme this statement will be complied with by its managers and employees, as well as parties working with this company on the public sector projects, or contract includic consultants, consortium partners, sub- contractors and suppliers. Copies of our Policy/Code of Conduct and Compliance Program are attached <sup>6</sup> .	ent given in by all third ing agents,
Authorized Signature:	
Name and Title of Signatory:	
Name of Tenderer:	
Address:	

<sup>&</sup>lt;sup>6</sup>Signing of this memorandum is not sufficient if it is not accompanied by the Anti-bribery Policy/Code of Conduct and Compliance programme of the Tenderer. For tenders submitted by the JVCA each member must submit its Anti-bribery Policy/Code of Conduct and Compliance programme

### **MEMORANDUM (Format 2)**

## (Regulation 78(2) of the Public Procurement Regulations, 2013 - Government Notice 446 of 2013)

This company (r	name of company) has issued, for the purposes of
this tender, a Compliance Program copy	attached <sup>7</sup> -which includes all reasonable steps
	mmitment given in this statement will be complied
	ell as by all third parties working with this company
•	cluding agents, consultants, consortium partners,
subcontractors and suppliers')"	
Authorized Signature:	
Name and Title of Cinnaton	
Name and Title of Signatory:	
Name of Tenderer:	
realite of Tellderer.	
Address:	
<del></del>	

<sup>&</sup>lt;sup>7</sup>Signing of this memorandum is not sufficient if it is not accompanied by the Anti-bribery Policy/Code of Conduct and Compliance programme of the Tenderer. For tenders submitted by the JVCA each member must submit its Anti-bribery Policy/Code of Conduct and Compliance programme

### **SECTION VI: ELIGIBLE COUNTRIES**

Tender No.: PA/131/2022-2023/HQ/G/46 - Supply of Drilling Consumables for Three (3) Slim Wells at Ngozi Geothermal Drilling Program in Mbeya Region

All countries are eligible except countries subject to the following provisions. A country shall not be eligible if:

- (a) as a matter of law or official regulation, the Government of Tanzania prohibits commercial relations with that country, provided that the Government of Tanzania is satisfied that such exclusion does not preclude effective competition for the provision of goods or related services required; or
- (b) by an act of compliance with a decision of the United Nations Security Council taken under Chapter VII of the Charter of the United Nations, the Government of Tanzania prohibits any import of goods from that country or any payments to persons or entities in that country.

PART 2 – PROCURING ENTITY'S REQUIREMENTS

**SECTION VII: SCHEDULE OF REQUIREMENTS** 

# 1. List of Goods and Related Services Tender No.: PA/131/2022-2023/HQ/G/46

Item number	Brief Description of Goods and Related Services	Unit of Measure	Quantity
1.0	Casing:		
1.1	13 3/8" 54.5 lb/ft, K55	m	18
1.2	95/8" 36 lb/ft, K55, BTC, R1	m	330
1.3	7" 23 lb/ft, K55, BTC, R1.	m	990
1.4	4½" 13.5 lb/ft, K55, BTC, R1.	m	2,370
1.5	NW core casing/liner (OD 88.9 mm flush jointed), W industry standard DCDMA thread, 6 m long. Each casing perforated with 4 holes in a row 1/2" dia, staggered, 100 holes per meter of casing. No holes 0.5 m from each end (4% open area).	m	2,370
2.0	Casing centralizers		0.4
2.1	For 95/8" casing inside 121/4" hole, spring bow	pcs	24
2.2	Hinged stop collar for 9%" casing	pcs	24
2.3	For 7" casing inside 8½" hole, spring bow	pcs	42
2.4	For 7" casing inside 95/8" 36 lb/ft, rigid	pcs	24
2.5	Hinged stop collar for 7" casing	pcs	66
2.6	For 4 ½" casing inside 7" 23 lb/ft, rigid	pcs	57
2.7	For 4 ½" casing inside 6 1/8" hole, spring bow	pcs	78
2.8	Hinged stop collar for 4 ½" casing	pcs	135
3.0	Float equipment for casing cementing		
3.1	Stab-in adapter (stinger) for float collars run on 4-1/2" DTH drill pipes, API 3-1/2" Reg (BOX). for items 3.2 and 3.4	pcs	3
3.2	Stab-in float collar for 95/8" 36 lb/ft, BTC casing	pcs	3
3.3	Float shoe for 95/8" 36 lb/ft, BTC casing	pcs	3
3.4	Stab-in float collar for 7" 23 lb/ft, BTC casing	pcs	3
3.5	Float shoe for 7" 23 lb/ft, BTC casing	pcs	3
3.6	Float collar for 4½" casing 13,5lb/ft, BTC	pcs	3
3.7	Float Shoe for 4½" casing 13,5lb/ft, BTC	pcs	3
3.8	Casing shoe for DCDMA NW core casing with W threaded female connection, drillable.	pcs	3
4.0	Liner release		
4.1	Liner release coupling for NW core casing. NW liner to rest on bottom of hole ~1500 m. The liner is set in inside 4 ½" 13.5 lb./ft API casing at ~680 m. Releasing thread (upper end): reverse course threaded. Lower end: male NW core casing thread. Tapered top for logging tool.	pcs	3
4.2	Liner releasing tool. Upper end: HQ box coring rod (female). Lower end: reverse threaded for item 4.1.	pcs	3
5.0	Wellhead		
5.1	Casing head flange. API 7 1/16" x 3M, for slip-on welding (SOW) to 7" 23 lb/ft, K55 casing, no side outlets.	pcs	3
5.2	Expansion spool length 0.5 m (casing spool/mud cross), API 7 1/16" x 3M flanged bottom and 7 1/16"x3M flanged top. Two flanged side outlets API 2 1/16" x 3M at center of spool.	pcs	3
5.3	Expanding gate valve ANSI 6" Class 900, RTJ, flange (same as. API 7 1/16" x 3M). Geothermal	pcs	3

Item number	Brief Description of Goods and Related Services	Unit of Measure	Quantity
	Trim.		
5.4	Expanding gate valve, ANSI 2" Class 900, RTJ, flanged same as API 2 1/16" x 3M, Geothermal Trim.	pcs	3
5.5	API flange 2 1/16"x3M, with 2" NPT female threads.	pcs	6
5.6	API type 6B blind flanges 3M: 13 5/8", with bore size 342 mm for SOW to 13 3/8" casing	pcs	3
5.7	API type 6B blind flanges 3M: 11", with bore size 247 mm for SOW to 9 5/8" casing	pcs	3
5.8	Reducing spool API type 6B, 7 1/16"x 3 1/8" flanges 3M, flange to flange dimension 250 mm	pcs	3
5.9	Expanding gate valve, ANSI 3" Class 900, RTJ, flanged same as API 3 1/8" x 3M, Geothermal Trim.	pcs	3
5.10	All bolts B7, nuts 2H and 316 stainless steel ring gaskets for wellhead flanges. Include extra set of rings. For bolts and nuts add extra 20% to the count.	set	3
6.0	Oils and lubricants		
6.1	PETROL	LITRES	31,886
6.2	DIESEL	LITRES	79,714
6.3	Compressor lubricants	LITRES	2,391
6.4	Compressor Engine oil	LITRES	717
6.5	Mud pump engine oil	LITRES	598
6.6	Hydraulic oil	LITRES	13,950
6.7	Cummins engine oil	LITRES	1,794
7.0	Drill bits and reamers (FOR THREE (3) WELLS)		
7.1	Tricone drill bit 12 1/4"IADC CODE 424 or equivalent.	pcs	2
7.2	Tricone drill bit 12 1/4"IADC CODE 534 or equivalent.	pcs	1
7.3	Tricone drill bit 8 1/2"IADC CODE 437	pcs	2
7.4	Tricone drill bit 8 1/2"IADC CODE 537	pcs	2
7.5	Tricone drill bit 6 1/8"IADC CODE 537	pcs	3
7.6	Tricone drill bit 6 1/8"IADC CODE 627	pcs	3
7.7	HQ coring bit, Hardness: Mohs Scale 6-6,5 medium Hard	pcs	20
7.8	NQ coring bit, Hardness: Mohs Scale 6-6,5 medium Hard	pcs	8
7.9	DTH percussion air hammer drill bit 12"	pcs	6
7.10	DTH percussion air <b>hammer</b> drill bit 6"	pcs	6
8.0	Drilling fluids and additives	T -	
8.1	Bentonite, High yield (Wyoming) in bags	kg	10,000
8.2	Soda Ash	kg	900
8.3	Tannin-lignosulfonate	kg	60
8.4	Hi-Vis polymer mud	kg	3,150
8.5	Surfactant (drilling soap) for DTH air drilling, in bulk tanks	L	9,900
8.6	Mica flakes, coarse	kg	900
8.7	Polyethylene Pond liner (15mx15m) for lining the mud pit	Sqm	225
9.0	Cement and additives		

Item number	Brief Description of Goods and Related Services	Unit of Measure	Quantity
9.1	Portland Cement in bags, delivered on pallets	kg	45,000
9.2	High-temp. cement retarder (for 0.2 % addition b.w.o.c.)	kg	75
9.3	High temperature well cement (Class G + 40% BWOC silica flour)	kg	90,000

The attached commodity specific conditions will form an integral part of any resulting contract.

## 2. Delivery and Completion Schedule

### Tender No: PA/131/2022-2023/HQ/G/46

The delivery or completion period shall commence from the date of contract signature and effectiveness. Refer to the Incoterm in the GCC13 for the interpretation of the delivery period.

Item number	Brief Description of Goods and Related Services	Delivery/ Completion Period	Delivery Point/ Site
1.0	Casing:		
1.1	13 3/8" 54.5 lb/ft, K55	3 Months	Old Power Plant at lyunga, Mbeya
1.2	9%" 36 lb/ft, K55, BTC, R1	3 Months	Old Power Plant at lyunga, Mbeya
1.3	7" 23 lb/ft, K55, BTC, R1.	3 Months	Old Power Plant at lyunga, Mbeya
1.4	4½" 13.5 lb/ft, K55, BTC, R1.	3 Months	Old Power Plant at lyunga, Mbeya
1.5	NW core casing/liner (OD 88.9 mm flush jointed), W industry standard DCDMA thread, 6 m long. Each casing perforated with 4 holes in a row 1/2" dia, staggered, 100 holes per meter of casing. No holes 0.5 m from each end (4% open area).	3 Months	Old Power Plant at Iyunga, Mbeya
2.0	Casing centralizers		
2.1	For 95%" casing inside 121/4" hole, spring bow	3 Months	Old Power Plant at lyunga, Mbeya
2.2	Hinged stop collar for 95/8" casing	3 Months	Old Power Plant at lyunga, Mbeya
2.3	For 7" casing inside 8½" hole, spring bow	3 Months	Old Power Plant at lyunga, Mbeya
2.4	For 7" casing inside 95% 36 lb/ft, rigid	3 Months	Old Power Plant at lyunga, Mbeya
2.5	Hinged stop collar for 7" casing	3 Months	Old Power Plant at lyunga, Mbeya
2.6	For 4 ½" casing inside 7" 23 lb/ft, rigid	3 Months	Old Power Plant at lyunga, Mbeya
2.7	For 4 ½" casing inside 6 1/8" hole, spring bow	3 Months	Old Power Plant at lyunga, Mbeya
2.8	Hinged stop collar for 4 ½" casing	3 Months	Old Power Plant at Iyunga, Mbeya
3.0	Float equipment for casing cementing		
3.1	Stab-in adapter (stinger) for float collars run on 4-1/2" DTH drill pipes, API 3-1/2" Reg (BOX). for items 3.2 and 3.4	3 Months	Old Power Plant at Iyunga, Mbeya
3.2	Stab-in float collar for 95/8" 36 lb/ft, BTC casing	3 Months	Old Power Plant at Iyunga, Mbeya
3.3	Float shoe for 95/8" 36 lb/ft, BTC casing	3 Months	Old Power Plant at Iyunga, Mbeya
3.4	Stab-in float collar for 7" 23 lb/ft, BTC casing	3 Months	Old Power Plant at Iyunga, Mbeya
3.5	Float shoe for 7" 23 lb/ft, BTC casing	3 Months	Old Power Plant at Iyunga, Mbeya
3.6	Float collar for 4½" casing 13,5lb/ft, BTC	3 Months	Old Power Plant at lyunga, Mbeya

Item number	Brief Description of Goods and Related Services	Delivery/ Completion Period	Delivery Point/ Site
3.7	Float Shoe for 4½" casing 13,5lb/ft, BTC	3 Months	Old Power Plant at lyunga, Mbeya
3.8	Casing shoe for DCDMA NW core casing with W threaded female connection, drillable.	3 Months	Old Power Plant at lyunga, Mbeya
4.0	Liner release		•
4.1	Liner release coupling for NW core casing. NW liner to rest on bottom of hole ~1500 m. The liner is set in inside 4 ½" 13.5 lb./ft API casing at ~680 m. Releasing thread (upper end): reverse course threaded. Lower end: male NW core casing thread. Tapered top for logging tool.	3 Months	Old Power Plant at Iyunga, Mbeya
4.2	Liner releasing tool. Upper end: HQ box coring rod (female). Lower end: reverse threaded for item 4.1.	3 Months	Old Power Plant at Iyunga, Mbeya
5.0	Wellhead		
5.1	Casing head flange. API 7 1/16" x 3M, for slip-on welding (SOW) to 7" 23 lb/ft, K55 casing, no side outlets.	3 Months	Old Power Plant at Iyunga, Mbeya
5.2	Expansion spool length 0.5 m (casing spool/mud cross), API 7 1/16" x 3M flanged bottom and 7 1/16"x3M flanged top. Two flanged side outlets API 2 1/16" x 3M at center of spool.	3 Months	Old Power Plant at Iyunga, Mbeya
5.3	Expanding gate valve ANSI 6" Class 900, RTJ, flange (same as. API 7 1/16" x 3M). Geothermal Trim.	3 Months	Old Power Plant at Iyunga, Mbeya
5.4	Expanding gate valve, ANSI 2" Class 900, RTJ, flanged same as API 2 1/16" x 3M, Geothermal Trim.	3 Months	Old Power Plant at Iyunga, Mbeya
5.5	API flange 2 1/16"x3M, with 2" NPT female threads.	3 Months	Old Power Plant at lyunga, Mbeya
5.6	API type 6B blind flanges 3M: 13 5/8", with bore size 342 mm for SOW to 13 3/8" casing	3 Months	Old Power Plant at Iyunga, Mbeya
5.7	API type 6B blind flanges 3M: 11", with bore size 247 mm for SOW to 9 5/8" casing	3 Months	Old Power Plant at Iyunga, Mbeya
5.8	Reducing spool API type 6B, 7 1/16"x 3 1/8" flanges 3M, flange to flange dimension 250 mm	3 Months	Old Power Plant at lyunga, Mbeya
5.9	Expanding gate valve, ANSI 3" Class 900, RTJ, flanged same as API 3 1/8" x 3M, Geothermal Trim.	3 Months	Old Power Plant at lyunga, Mbeya
5.10	All bolts B7, nuts 2H and 316 stainless steel ring gaskets for wellhead flanges. Include extra set of rings. For bolts and nuts add extra 20% to the count.	3 Months	Old Power Plant at Iyunga, Mbeya
6.0	Oils and lubricants		1
6.1	PETROL	3 Months	Old Power Plant at lyunga, Mbeya
6.2	DIESEL	3 Months	Old Power Plant at lyunga, Mbeya
6.3	Compressor lubricants	3 Months	Old Power Plant at Iyunga, Mbeya
6.4	Compressor Engine oil	3 Months	Old Power Plant at lyunga, Mbeya
6.5	Mud pump engine oil	3 Months	Old Power Plant at lyunga, Mbeya

Item number	Brief Description of Goods and Related Services	Delivery/ Completion Period	Delivery Point/ Site
6.6	Hydraulic oil	3 Months	Old Power Plant at lyunga, Mbeya
6.7	Cummins engine oil	3 Months	Old Power Plant at Iyunga, Mbeya
7.0	Drill bits and reamers (FOR THREE (3) WELLS)	1	, , ,
7.1	Tricone drill bit 12 1/4"IADC CODE 424 or equivalent.	3 Months	Old Power Plant at lyunga, Mbeya
7.2	Tricone drill bit 12 1/4"IADC CODE 534 or equivalent.	3 Months	Old Power Plant at lyunga, Mbeya
7.3	Tricone drill bit 8 1/2"IADC CODE 437	3 Months	Old Power Plant at Iyunga, Mbeya
7.4	Tricone drill bit 8 1/2"IADC CODE 537	3 Months	Old Power Plant at Iyunga, Mbeya
7.5	Tricone drill bit 6 1/8"IADC CODE 537	3 Months	Old Power Plant at Iyunga, Mbeya
7.6	Tricone drill bit 6 1/8"IADC CODE 627	3 Months	Old Power Plant at Iyunga, Mbeya
7.7	HQ coring bit, Hardness: Mohs Scale 6-6,5 medium Hard	3 Months	Old Power Plant at Iyunga, Mbeya
7.8	NQ coring bit, Hardness: Mohs Scale 6-6,5 medium Hard	3 Months	Old Power Plant at Iyunga, Mbeya
7.9	DTH percussion air hammer drill bit 12"	3 Months	Old Power Plant at Iyunga, Mbeya
7.10	DTH percussion air hammer drill bit 6"	3 Months	Old Power Plant at Iyunga, Mbeya
8.0	Drilling fluids and additives		.j aga,e.j a
8.1	Bentonite, High yield (Wyoming) in bags	3 Months	Old Power Plant at lyunga, Mbeya
8.2	Soda Ash	3 Months	Old Power Plant at lyunga, Mbeya
8.3	Tannin-lignosulfonate	3 Months	Old Power Plant at Iyunga, Mbeya
8.4	Hi-Vis polymer mud	3 Months	Old Power Plant at Iyunga, Mbeya
8.5	Surfactant (drilling soap) for DTH air drilling, in bulk tanks	3 Months	Old Power Plant at lyunga, Mbeya
8.6	Mica flakes, coarse	3 Months	Old Power Plant at lyunga, Mbeya
8.7	Polyethylene Pond liner (15mx15m) for lining the mud pit	3 Months	Old Power Plant at Iyunga, Mbeya
9.0	Cement and additives	1	, , , , , , , , , , , , , , , , , , , ,
9.1	Portland Cement in bags, delivered on pallets	3 Months	Old Power Plant at lyunga, Mbeya
9.2	High-temp. cement retarder (for 0.2 % addition b.w.o.c.)	3 Months	Old Power Plant at Iyunga, Mbeya
9.3	High temperature well cement (Class G + 40% BWOC silica flour)	3 Months	Old Power Plant at Iyunga, Mbeya

### TECHNICAL SPECIFICATIONS Tender No: PA/131/2022-2023/HQ/G/46

Item number	Brief Description of Goods and Technical Specification	Standards
1.0	Casing:	
1.1	13 3/8" 54.5 lb/ft, K55	API 5CT / ISO 11960
1.2	9%" 36 lb/ft, K55, BTC, R1	API 5CT / ISO 11960
1.3	7" 23 lb/ft, K55, BTC, R1.	API 5CT / ISO 11960
1.4	4½" 13.5 lb/ft, K55, BTC, R1.	API 5CT / ISO 11960
1.5	NW core casing/liner (OD 88.9 mm flush jointed), W industry standard DCDMA thread, 6 m long. Each casing perforated with 4 holes in a row 1/2" dia, staggered, 100 holes per meter of casing. No holes 0.5 m from each end (4% open area).	ISO 3551-1
2.0	Casing centralizers	
2.1	For 95/6" casing inside 121/4" hole, spring bow	API 10D / ISO 10427
2.2	Hinged stop collar for 95/8" casing	API 10D / ISO 10427
2.3	For 7" casing inside 8½" hole, spring bow	API 10D / ISO 10427
2.4	For 7" casing inside 95/8" 36 lb/ft, rigid	API 10D / ISO 10427
2.5	Hinged stop collar for 7" casing	API 10D / ISO 10427
2.6	For 4 ½" casing inside 7" 23 lb/ft, rigid	API 10D / ISO 10427
2.7	For 4 ½" casing inside 6 1/8" hole, spring bow	API 10D / ISO 10427
2.8	Hinged stop collar for 4 ½" casing	API 10D / ISO 10427
3.0	Float equipment for casing cementing	
3.1	Stab-in adapter (stinger) for float collars run on 4-1/2" DTH drill pipes, API 3-1/2" Reg (BOX). for items 3.2 and 3.4	
3.2	Stab-in float collar for 95/8" 36 lb/ft, BTC casing	API 10F
3.3	Float shoe for 95/8" 36 lb/ft, BTC casing	API 10F
3.4	Stab-in float collar for 7" 23 lb/ft, BTC casing	API 10F
3.5	Float shoe for 7" 23 lb/ft, BTC casing	API 10F
3.6	Float collar for 41/2" casing 13,5lb/ft, BTC	API 10F
3.7	Float Shoe for 41/2" casing 13,5lb/ft, BTC	API 10F
3.8	Casing shoe for DCDMA NW core casing with W threaded female connection, drillable.	ISO 3551-1
4.0	Liner release	
4.1	Liner release coupling for NW core casing. NW liner to rest on bottom of hole ~1500 m. The liner is set in inside 4 ½" 13.5 lb./ft API casing at ~680 m. Releasing thread (upper end): reverse course threaded. Lower end: male NW core casing thread. Tapered top for logging tool.	ISO 3551-1
4.2	Liner releasing tool. Upper end: HQ box coring rod (female).  Lower end: reverse threaded for item 4.1.	
5.0	Wellhead	
5.1	Casing head flange. API 7 1/16" x 3M, for slip-on welding (SOW) to 7" 23 lb/ft, K55 casing, no side outlets.	API 6A / ISO 10423
5.2	Expansion spool length 0.5 m (casing spool/mud cross), API 7 1/16" x 3M flanged bottom and 7 1/16"x3M flanged top. Two flanged side outlets API 2 1/16" x 3M at center of spool.	API 6A / ISO 10423
5.3	Expanding gate valve ANSI 6" Class 900, RTJ, flange (same as. API 7 1/16" x 3M). Geothermal Trim.	API 6D and ANSI B16.34
5.4	Expanding gate valve, ANSI 2" Class 900, RTJ, flanged same as API 2 1/16" x 3M, Geothermal Trim.	API 6D and ANSI B16.34
5.5	API flange 2 1/16"x3M, with 2" NPT female threads.	API 6A / ISO 10423
5.6	API type 6B blind flanges 3M:	API Spec. 6A

Item number	Brief Description of Goods and Technical Specification	Standards
	13 5/8", with bore size 342 mm for SOW to 13 3/8" casing	API Spec. 6A
5.7	API type 6B blind flanges 3M:	,
	11", with bore size 247 mm for SOW to 9 5/8" casing	
5.8	Reducing spool API type 6B, 7 1/16"x 3 1/8" flanges 3M,	API Spec. 6A
	flange to flange dimension 250 mm	
5.9	Expanding gate valve, ANSI 3" Class 900, RTJ, flanged same	API 6D and ANSI
	as API 3 1/8" x 3M, Geothermal Trim.	B16.34
5.10	All bolts B7, nuts 2H and 316 stainless steel ring gaskets for	Bolts ASTM A193 gr.
	wellhead flanges. Include extra set of rings. For bolts and nuts	B7 / A194 gr.2H. Ring
	add extra 20% to the count.	gaskets ASME B16.20
6.0	Oils and lubricants	
6.1	PETROL	
6.2	DIESEL	
6.3	Compressor lubricants	
6.4	Compressor Engine oil	
6.5	Mud pump engine oil	
6.6	Hydraulic oil	
6.7	Cummins engine oil	
7.0	Drill bits and reamers (FOR THREE (3) WELLS)	A DI O 7 /
7.1	Tricone drill bit 12 1/4"IADC CODE 424 or equivalent.	API Spec 7 / ISO 10424
7.2	Tricone drill bit 12 1/4"IADC CODE 534 or equivalent.	API Spec 7 / ISO 10424
7.3	Tricone drill bit 8 1/2"IADC CODE 437	API Spec 7 / ISO 10424
7.4	Tricone drill bit 8 1/2"IADC CODE 537	API Spec 7 / ISO 10424
7.5	Tricone drill bit 6 1/8"IADC CODE 537	API Spec 7 / ISO 10424
7.6	Tricone drill bit 6 1/8"IADC CODE 627	API Spec 7 / ISO 10424
7.7	HQ coring bit, Hardness: Mohs Scale 6-6,5 medium Hard	ISO 3551-2:1992
7.8	NQ coring bit, Hardness: Mohs Scale 6-6,5 medium Hard	ISO 3551-2:1992
7.9	DTH percussion air hammer drill bit 12"	100 0001 2.1002
7.10	DTH percussion air <b>hammer</b> drill bit 6"	
8.0	Drilling fluids and additives	
8.1	Bentonite, High yield (Wyoming) in bags	API 13A / ISO 13500
8.2	Soda Ash	
8.3	Tannin-lignosulfonate	
8.4	Hi-Vis polymer mud	
8.5	Surfactant (drilling soap) for DTH air drilling, in bulk tanks	
8.6	Mica flakes, coarse	
8.7	Polyethylene Pond liner (15mx15m) for lining the mud pit	
9.0	Cement and additives	
9.1	Portland Cement in bags, delivered on pallets	API 10A / ISO 10426-1
9.2	High-temp. cement retarder (for 0.2 % addition b.w.o.c.)	API 10A / ISO 10426-2
9.3	High temperature well cement (Class G + 40% BWOC silica flour)	API 10A

## 3. Specification and Compliance Sheet

Tender No: PA/131/2022-2023/HQ/G/46

Column b states the minimum technical specification of the item(s) required by the PE.

The Tenderer is to complete column c with the technical specification of the item(s) offered and to state "comply" or "not comply" and give details of the areas of non-compliance.

Column d provides the technical literature of the specification offered.

Item number	Technical Specification required including applicable standards	Standards	Compliance of specification offered	Technical literature on specification offered in column c
Α	В		С	D
1.0	Casing:			
1.1	13 3/8" 54.5 lb/ft, K55	API 5CT / ISO 11960		
1.2	9%" 36 lb/ft, K55, BTC, R1	API 5CT / ISO 11960		
1.3	7" 23 lb/ft, K55, BTC, R1.	API 5CT / ISO 11960		
1.4	4½" 13.5 lb/ft, K55, BTC, R1.	API 5CT / ISO 11960		
1.5	NW core casing/liner (OD 88.9 mm flush jointed), W industry standard DCDMA thread, 6 m long. Each casing perforated with 4 holes in a row 1/2" dia, staggered, 100 holes per meter of casing. No holes 0.5 m from each end (4% open area).	ISO 3551-1		
2.0	Casing centralizers			
2.1	For 9%" casing inside 121/4" hole, spring bow	API 10D / ISO 10427		
2.2	Hinged stop collar for 95%" casing	API 10D / ISO 10427		
2.3	For 7" casing inside 8½" hole, spring bow	API 10D / ISO 10427		
2.4	For 7" casing inside 9%" 36 lb/ft, rigid	API 10D / ISO 10427		
2.5	Hinged stop collar for 7" casing	API 10D / ISO 10427		
2.6	For 4 ½" casing inside 7" 23 lb/ft, rigid	API 10D / ISO 10427		
2.7	For 4 ½" casing inside 6 1/8" hole, spring bow	API 10D / ISO 10427		
2.8	Hinged stop collar for 4 ½" casing	API 10D / ISO 10427		
3.0	Float equipment for casing cementing			
3.1	Stab-in adapter (stinger) for float			

Item number	Technical Specification required including applicable standards	Standards	Compliance of specification offered	Technical literature on specification offered in column c
Α	В		С	D
	collars run on 4-1/2" DTH drill pipes, API 3-1/2" Reg (BOX). for items 3.2 and 3.4			
3.2	Stab-in float collar for 95/8" 36 Ib/ft, BTC casing	API 10F		
3.3	Float shoe for 95/8" 36 lb/ft, BTC casing	API 10F		
3.4	Stab-in float collar for 7" 23 lb/ft, BTC casing	API 10F		
3.5	Float shoe for 7" 23 lb/ft, BTC casing	API 10F		
3.6	Float collar for 4½" casing 13,5lb/ft, BTC	API 10F		
3.7	Float Shoe for 4½" casing 13,5lb/ft, BTC	API 10F		
3.8	Casing shoe for DCDMA NW core casing with W threaded female connection, drillable.	ISO 3551-1		
<b>4.0</b> 4.1	Liner release Liner release coupling for NW	ISO 3551-1		
	core casing. NW liner to rest on bottom of hole ~1500 m. The liner is set in inside 4 ½" 13.5 lb./ft API casing at ~680 m. Releasing thread (upper end): reverse course threaded. Lower end: male NW core casing thread. Tapered top for logging tool.			
4.2	Liner releasing tool. Upper end: HQ box coring rod (female). Lower end: reverse threaded for item 4.1.			
5.0	Wellhead			
5.1	Casing head flange. API 7 1/16" x 3M, for slip-on welding (SOW) to 7" 23 lb/ft, K55 casing, no side outlets.	API 6A / ISO 10423		
5.2	Expansion spool length 0.5 m (casing spool/mud cross), API 7 1/16" x 3M flanged bottom and 7 1/16"x3M flanged top. Two flanged side outlets API 2 1/16" x 3M at center of spool.	API 6A / ISO 10423		
5.3	Expanding gate valve ANSI 6" Class 900, RTJ, flange (same as. API 7 1/16" x 3M). Geothermal Trim.	API 6D and ANSI B16.34		
5.4	Expanding gate valve, ANSI 2"	API 6D and		

Item number	Technical Specification required including applicable standards	Standards	Compliance of specification offered	Technical literature on specification offered in column c
Α	В		С	D
	Class 900, RTJ, flanged same as API 2 1/16" x 3M, Geothermal Trim.	ANSI B16.34		
5.5	API flange 2 1/16"x3M, with 2" NPT female threads.	API 6A / ISO 10423		
5.6	API type 6B blind flanges 3M: 13 5/8", with bore size 342 mm for SOW to 13 3/8" casing	API Spec. 6A		
5.7	API type 6B blind flanges 3M: 11", with bore size 247 mm for SOW to 9 5/8" casing			
5.8	Reducing spool API type 6B, 7 1/16"x 3 1/8" flanges 3M, flange to flange dimension 250 mm	API Spec. 6A		
5.9	Expanding gate valve, ANSI 3" Class 900, RTJ, flanged same as API 3 1/8" x 3M, Geothermal Trim.	API 6D and ANSI B16.34		
5.10	All bolts B7, nuts 2H and 316 stainless steel ring gaskets for wellhead flanges. Include extra set of rings. For bolts and nuts add extra 20% to the count.	Bolts ASTM A193 gr. B7 / A194 gr.2H. Ring gaskets ASME B16.20		
6.0	Oils and lubricants			
6.1	PETROL			
6.2	DIESEL			
6.3	Compressor lubricants			
6.4	Compressor Engine oil			
6.5	Mud pump engine oil			
6.6	Hydraulic oil			
6.7	Cummins engine oil			
7.0	Drill bits and reamers (FOR THREE (3) WELLS)			
7.1	Tricone drill bit 12 1/4"IADC CODE 424 or equivalent.	API Spec 7 / ISO 10424		
7.2	Tricone drill bit 12 1/4"IADC CODE 534 or equivalent.	API Spec 7 / ISO 10424		
7.3	Tricone drill bit 8 1/2"IADC CODE 437	API Spec 7 / ISO 10424		
7.4	Tricone drill bit 8 1/2"IADC CODE 537	API Spec 7 / ISO 10424		
7.5	Tricone drill bit 6 1/8"IADC CODE 537	API Spec 7 / ISO 10424		
7.6	Tricone drill bit 6 1/8"IADC CODE 627	API Spec 7 / ISO 10424		
7.7	HQ coring bit, Hardness: Mohs Scale 6-6,5 medium Hard	ISO 3551- 2:1992		
7.8	NQ coring bit, Hardness: Mohs Scale 6-6,5 medium Hard	ISO 3551- 2:1992		

Item number	Technical Specification required including applicable standards	Standards	Compliance of specification offered	Technical literature on specification offered in column c
Α	В		С	D
7.9	DTH percussion air hammer drill bit 12"			
7.10	DTH percussion air <b>hammer</b> drill bit 6"			
8.0	Drilling fluids and additives			
8.1	Bentonite, High yield (Wyoming) in bags	API 13A / ISO 13500		
8.2	Soda Ash			
8.3	Tannin-lignosulfonate			
8.4	Hi-Vis polymer mud			
8.5	Surfactant (drilling soap) for DTH air drilling, in bulk tanks			
8.6	Mica flakes, coarse			
8.7	Polyethylene Pond liner (15mx15m) for lining the mud pit			
9.0	Cement and additives			
9.1	Portland Cement in bags, delivered on pallets	API 10A / ISO 10426-1		
9.2	High-temp. cement retarder (for 0.2 % addition b.w.o.c.)	API 10A / ISO 10426-2		
9.3	High temperature well cement (Class G + 40% BWOC silica flour)	API 10A		

Authorized Signature:	
Name and Title of Signatory:	
Name of Tenderer:	
Address:	

The detailed technical evaluation will examine the technical specification of the items offered in column c and determine whether this meets the minimum specification in column b. Tenderers must complete column c or the tender will be rejected.

Tenderers are required to use column d to include technical literature to support the details provided in column c.

## 4. Inspections and Tests

Tender No: PA/131/2022-2023/HQ/G/46

List of Inspections and Tests				
Items subject to Inspection and Tests;	All Items			
Location of the inspection or tests;	Old Power Plant at Iyunga, Mbeya			
Timing of the inspection;	Within two Weeks after delivery			
Notifications or documentation required from the provider;				
Provision of any samples for inspection;	Not Applicable			
Cost of the inspection;				
Arrangements and costs for any re- inspection required;	Will be met by the Supplier			

PART 3 –CONDITIONS OF CONTRACT AND CONTRACT FORMS	<b>;</b>

### **SECTION VIII: GENERAL CONDITIONS OF CONTRACT**

General Conditions of Contract to be used for this Tender shall be the Conditions of Contract (GCC) for the Standard Tender Document for Procurement of Goods under National and International Competitive Tendering as prepared by the Public Procurement Regulatory Authority available on PPRA's Website www.ppra.go.tz

## **SECTION IX: SPECIAL CONDITIONS OF CONTRACT (SCC)**

The following Special Conditions of Contract (SCC) shall supplement the GCC. Whenever there is a conflict, the provisions herein shall prevail over those in the GCC. The corresponding clause number of the GCC is indicated in parentheses.

Ser. No	Information/Data Required	GCC Clause Number	Amendments of, and Supplements to, Clauses in the GCC	
1.	Appointing Authority for the Arbitrator	1.1(a)	The appointing authority for the Arbitrator is  Tanzania Institute of Arbitrators (TIArb).	
	, a blacker		Tunzuma montate of Albitutoro (TiAlb).	
2.	Commencement Date	1.1(c)	The Commencement Date is: Thirty (30) days after signing the contract.	
3.	Intended Delivery Date	1.1(h)	The Intended Delivery Date is: Three (3) Months after commencement of the contract.	
4.	Name of Purchaser	1.1(o)	The Purchaser is:	
			Tanzania Geothermal Development Company Limited, Ursino Estate, Mwai Kibaki Road, House number 25, Plot number 13, P.O. Box 14801, Dar es Salaam, Tanzania.	
5.	Name of Supplier	1.1(u)	The Supplier is: [Name and address]	
6.	Project Name	1.1(q)	The Project name is:  Ngozi Geothermal Drilling Program	
			Ngozi Geothermai Driming i Togram	
7.	End User	1.1(k)	The End User is  Tanzania Geothermal Development Company	
			Limited, Ursino Estate, Mwai Kibaki Road, House number 25, Plot number 13, P.O. Box 14801, Dar es Salaam, Tanzania.	
8.	Conditions Precedent	3.1	Conditions precedent to Contract effectiveness shall be  • Submission of acceptable Advance Payment Guarantee; and • Payment of Advance Amount.	
9.	Date for meeting Condition precedent	3.2	Date for meeting Condition precedent shall be within thirty (30) days after signing of the contract.	
10.	Governing Language	4.1	The Governing Language shall be: English.	
11.	Applicable Law	5.1	Law of Tanzania.	
12.	Performance	10.1	Performance Security is applicable.	

Ser. No	Information/Data Required	GCC Clause Number	Amendments of, and Supplements to, Clauses in the GCC
	Security/Performan ce Securing Declaration		The Performance Security shall be in the form of: Unconditional Bank Guarantee. The Employer will authenticate the security from the issuing Bank.  In case of a Foreign bidder the Performance Security should be in a form of Unconditional Bank Guarantee (Please see Section X: Contract Forms) from a Bank confirmed by a reputable local Bank in Tanzania, the local Bank should be able to cash (forfeit) the security amount when instructed by Procuring Entity.  Amount of performance security: Ten Percent (10%) of the contract price.
13.	Reduction of Amount of Performance Security	10.3	After delivery and acceptance of the Goods, the performance security shall be reduced to two (2) percent of the Contract Price to cover the Supplier's warranty obligations in accordance with GCC 18.2
14.	Required Inspections and Tests	11.1	Inspection and tests prior to shipment of Goods and at final acceptance are as follows:  Quality and quantity inspection shall be carried out prior to shipment of Goods by the manufacturer(s) at the supplier's own expense and responsibility in terms of the items specified in the specifications. The supplier shall submit the inspection certificate issued by himself which should be attached with the certificate(s) of the manufacturer(s) to the Purchaser in order to ensure that the goods are manufactured in compliance with the contract.
15.	Packing of Goods	12.2	The following SCC shall supplement GCC 12.2:  The Goods shall be packed properly in accordance with standard export packing specified by the Purchaser in the Technical Specification.  Please refer Specifications.
16.	Delivery Documents of Goods from Abroad	13.1	For Goods supplied from abroad:  Upon shipment, the Supplier shall notify the Purchaser and the Insurance Company by cable the full details of the shipment, including Contract number, description of Goods, quantity, the vessel, the bill of lading number and date, port of loading, date of shipment, port of discharge, etc. The Supplier shall mail the following documents to the Purchaser, with a copy to the Insurance Company:  (i.) One original plus four copies of the Supplier's invoice showing Goods' description, quantity, unit price, and total amount;  (ii.) original and four copies of the negotiable, clean, on-board bill of lading

Ser. No	Information/Data Required	GCC Clause Number	Amendmen	ts of, and Supplements to, Clauses in the GCC
				marked "freight prepaid" and four copies of nonnegotiable bill of lading;
			(iii.)	One original plus four copies of the packing list identifying contents of each package;
			(iv.)	Insurance certificate;
			(v.)	Manufacturer's or Supplier's warranty certificate;
			(vi.)	inspection certificate, issued by the nominated inspection agency, and the Supplier's factory inspection report; and
			(vii.)	certificate of country of origin issued by the chamber of commerce and industry or equivalent authority in the country of origin in duplicate.
			Purchaser at at the port o	documents shall be received by the least one week before arrival of the Goods or place of arrival and, if not received, the least one sequent
17.	Incoterms	13.2		e current edition of INCOTERMS published ational Chamber of Commerce .org): <b>2020</b>
18.	Delivery Documents of Goods from	13.3	For Goods Tanzania:	from within the United Republic of
	Tanzania		Supplier shall	ry of the Goods to the transporter, the notify the Purchaser and mail the following the Purchaser:
			(i.)	one original plus four copies of the Supplier's invoice showing Goods' description, quantity, unit price, and total amount;
			(ii.)	delivery note, railway receipt, or truck receipt;
			(iii.)	Manufacturer's or Supplier's warranty certificate;
			(iv.)	inspection certificate issued by the nominated inspection agency, and the Supplier's factory inspection report; and
			(v.)	certificate of country of origin issued by the Tanzania Chamber of Commerce, Industry and Agriculture or equivalent authority in the country of origin in duplicate.
			The above	documents shall be received by the

Ser. No	Information/Data Required	GCC Clause Number	Amendments of, and Supplements to, Clauses in the GCC
			Purchaser before arrival of the Goods and, if not received, the Supplier will be responsible for any consequent expenses.
19.	Insurance	14.1	The Insurance shall be in an amount equal to 110 percent of the CIF or CIP value of the Goods from "warehouse" to "warehouse" on "All Risks" basis, including War Risks and Strikes.
20.	Incidental Services	16.1	Incidental services to be provided are:  Not Applicable
21.	Spare Parts	17.1	Additional spare parts requirements are:
			None.
22.	Warranty Period	18.2	GCC 17.2—In partial modification of the provisions, the warranty period shall beN/A_ hours of operation or12 months from date of acceptance of the Goods or (N/A) months from the date of shipment, whichever occurs earlier. The Supplier shall, in addition, comply with the performance and/or consumption guarantees specified under the Contract. If, for reasons attributable to the Supplier, these guarantees are not attained in whole or in part, the Supplier shall, at its discretion, either:
			(a) pay liquidated damages to the Purchaser with respect to the failure to meet the contractual guarantees. The rate of these liquidated damages shall be 0.20 per cent per day of undelivered materials/goods value up to the sum equivalent to the amount of ten percent of the contract value.
23.	Period of Correction of Defects	18.4 & 18.5	The period for correction of defects in the warranty period is: One month after receiving the notice.
24.	Payment of Goods from Abroad	19.1	The method and conditions of payment to be made to the Supplier under this Contract shall be as follows:
			Payment for Goods supplied from abroad:
			Payment of foreign currency portion shall be made in (
			(i) Advance Payment: 15 percent of the Contract Price shall be paid within thirty (30) days of signing of the Contract, and upon submission of claim and a bank guarantee for equivalent amount valid until the Goods are delivered and in the form provided in the Tendering Documents or another form acceptable to the Purchaser.
			(ii) On Shipment: 25 percent of the Contract

Ser. No	Information/Data Required	GCC Clause Number	Amendments of, and Supplements to, Clauses in the GCC
			Price of the Goods shipped shall be paid through irrevocable confirmed letter of credit opened in favor of the Supplier in a bank in its country, upon submission of documents specified in GCC 13.1.
			(iii) On Acceptance: 60 percent of the Contract Price of Goods received shall be paid within thirty (30) days of receipt of the Goods upon submission of claim supported by the acceptance certificate issued by the Purchaser.
			Payment of local currency portion shall be made in: <b>Tanzanian Shillings</b> within thirty (30) days of presentation of claim supported by a certificate from the Purchaser declaring that the Goods have been delivered and that all other contracted Services have been performed.
25.	Payment of Goods from Within Tanzania	19.1	Payment for Goods and Services supplied from within the United Republic of Tanzania:
			Payment for Goods and Services supplied from within the United Republic of Tanzania shall be made in Tanzanian Shillings, as follows:
			(i) Advance Payment: 15 percent of the Contract Price shall be paid within thirty (30) days of signing of the Contract against a simple receipt and a bank guarantee for the equivalent amount and in the form provided in the Tendering Documents or another form acceptable to the Purchaser.
			(ii) On Delivery: 25 percent of the Contract Price shall be paid on receipt of the Goods and upon submission of the documents specified in GCC 13.3.
			(iii) On Acceptance: The remaining 60 percent of the Contract Price shall be paid to the Supplier within thirty (30) days after the date of the acceptance certificate for the respective delivery issued by the Purchaser.
26.	Interest on Late Payment	19.3	Rate to be used for paying the Supplier's interest on the late payment made by Purchaser shall be <b>0.01% per day</b> .
27.	Currencies of Payment	19.4 &19.5	Currency(ies) of Payment shall be  TZS: Tanzania Shilling USD: United States Dollar GBP: United Kingdom Pound

Ser. No	Information/Data Required	GCC Clause Number	Amendments of, and Supplements to, Clauses in the GCC
28.	Price Adjustment	20.2& 20.3	Prices shall be adjusted in accordance with provisions in the Attachment to SCC.  Not Applicable.
29.	Liquidated Damages	26.1	Applicable rate: <b>0.2% per day.</b> Maximum deduction: is equal to the performance security.
30.	Arbitration Institution and Place for Carrying out Arbitration	31.3	Arbitration institution shall be Tanzania Institute of Arbitrators (TIArb).  Place for carrying out Arbitration  Dar es Salaam, Tanzania.
31.	Addresses for Issuing Notices	33.1	Purchaser's address for notice purposes:  Name: Eng. Anthony Alloyce. Address: Tanzania Geothermal Development Company Limited, Ursino Estate, Mwai Kibaki Road, House Number 25, Plot Number 13, P.O. Box 14801, Dar es Salaam, Tanzania  Telephone: +255 654 900 970/+255 765 122 227  Email: anthony.sylvester@tanesco.co.tz
32.			—Supplier's address for notice purposes:

#### **Attachment: Price Adjustment Formula**

If in accordance with GCC 20.2 and 20.3, prices shall be adjustable, the following method shall be used to calculate the price adjustment:

20.3 Prices payable to the Supplier, as stated in the Contract, shall be subject to adjustment during performance of the Contract to reflect changes in the cost of labor and material components in accordance with the formula:

$$P_1 = P_0 [a + \underline{bL}_1 + \underline{cM}_1] - P_0$$
 $L_0 M_0$ 

$$a+b+c = 1$$

in which:

P<sub>1</sub> = adjustment amount payable to the Supplier.

 $P_0$  = Contract Price (base price).

a = fixed element representing profits and overheads included in the Contract Price and generally in the range of five (5) to fifteen (15) percent.

b = estimated percentage of labor component in the Contract Price.

c = estimated percentage of material component in the Contract Price.

L<sub>0</sub>, L<sub>1</sub> = \*labor indices applicable to the appropriate industry in the country of origin on the base date and date for adjustment, respectively.

M<sub>0</sub>, M<sub>1</sub> = \*material indices for the major raw material on the base date and date for adjustment, respectively, in the country of origin.

The Bidder shall indicate the source of the indices and the base date indices in its bid.

The coefficients a, b, and c as specified by the Purchaser are as follows:

a = [insert value of coefficient]

b= [insert value of coefficient]

c= [insert value of coefficient]

Base date = thirty (30) days prior to the deadline for submission of the bids.

Date of adjustment = [insert number of weeks] weeks prior to date of shipment (representing the mid-point of the period of manufacture).

The above price adjustment formula shall be invoked by either party subject to the following further conditions:

- (a) No price adjustment shall be allowed beyond the original delivery dates. As a rule, no price adjustment shall be allowed for periods of delay for which the Supplier is entirely responsible. The Purchaser will, however, be entitled to any decrease in the prices of the Goods and Services subject to adjustment.
- (b) If the currency in which the Contract Price P<sub>0</sub> is expressed is different from the currency of origin of the labor and material indices, a correction factor will be applied to avoid incorrect adjustments of the Contract Price. The correction factor shall correspond to the ratio of exchange rates between the two currencies on the base date and the date for adjustment as defined above.
- (c) No price adjustment shall be payable on the portion of the Contract Price paid to the Supplier as advance payment.

### **SECTION X: CONTRACT FORMS**

This Section contains forms which, once completed and submitted, will form part of the Contract. The forms for Performance Security or Securing Declaration shall be completed and submitted by the successful Tenderer before signing of the contract, and when advance payment is required, Advance Payment Security shall be completed and submitted after contract signature. The Section also contains the Letter of Intention to Award the Contract, which shall not form part of the contract

The Contract Forms to be used for this Tender are contained in Section X- Contract Forms of the Standard Tender Document for Procurement of Goods under National and International Competitive Tendering as prepared by the Public Procurement Regulatory Authority available on PPRA's Website www.ppra.go.tz.