



REQUEST FOR EXPRESSION OF INTEREST FOR THE PROVISION OF BULK MATERIALS FOR CAMPS REFERENCE NO.: CPP-PROC-TZ-006-0206-36

China Petroleum Pipeline Engineering Co., Ltd. (hereinafter abbreviated as CPP) as Pipeline, Feederline & Above Ground Installation Contractor for the East African Crude Oil Pipeline (EACOP) Project invites experienced and reputable Contractors to express their interest in supplying kinds of equipment/materials for EACOP Project.

The EACOP Project involves the development, construction, operation and maintenance of a crude oil export pipeline that originates in Kabaale, Uganda and delivers oil for marine export on the East African coast in the Tanga area in Tanzania.

BRIEF DESCRIPTION OF THE SCOPE:

• Supply of bulk materials for camps.

MINIMUM REQUIREMENTS:

Companies expressing their interest are invited to document their request with:

1. Proof of License/Registration Information and Profile of Supplier, including license and TIN certificate.

- Proof of registration/application to Local Supplier Service Provider (LSSP) database at the time of submission of the response to this expression of interest is strongly recommended.
- 3. Fully filled Questionnaire, Key personnel list with CV(Appendix1)and Equipment list of production and inspection(Appendix2) in requested format. (Blank regards as unqualified item.)
- 4. Similar supplying experience within last three years(Appendix3) in requested format.
- Compliance with Petroleum (Local Content) Regulations, 2017 and Local company definition for Tanzania.
- 6. Copy of certificates of ISO 9001, ISO 45001, ISO 14001 or equivalent of them.
- **7.** Tax Clearance Certificate for the last three years and Audit report for the last three years.
- 8. Technical requirements shall meet NO.36-bulk materials for camps.

Interested companies which meet the minimum requirements and have the capacity to provide the WORK (GOODS/SERVICES) listed above should express their interest by sending together with the above listed documents an email to supplierdata1@cpptz.com (Max. Email Size: 20 MBs, Wetransfer link is available for huge size documents. & All documents must be submitted in the English language) on or before 24:00 hours East African Time (EAT), on DATE(6/2/2023). Subject of the email should be <u>"EOI for CPP-PROC-TZ-006-0206-32-COMPANY NAME"</u>. CPP reserves the right not to consider companies that submit an incorrect email subject and the incorrect format of Questionnaire, Appendix 1, 2 and 3.

The format of the required documents and relevant technical requirements(NO.36-bulk materials for camps) which are mentioned in Minimum Requirements should be downloaded from EACOP's website (
<u>https://eacop.com/opportunities-by-main-construction-contractors/china-petroleum-pipeline-engineering-co-ltd/</u>).
Companies satisfactorily meeting the above minimum requirements will receive, subject to the signature of a Non-Disclosure Agreement (NDA), a detailed pre-qualification questionnaire for further evaluation by Company.

CPP reserves the right not to consider companies that submit an incomplete dossier.

Note 1: Only pre-qualified companies will receive an invitation to submit their bid in furtherance of the Call for Tender process.

	Questionnaire for the Pre-qualification of Procurement	-CAMP
	ase provide documents named by serial number according to each item.	
<u>CPP reserv</u>	<u>res the right not to consider companies that submit Questionnaire filled by hand.</u>	
Item No.	Category / Question	
0	*NC/LC REQUIREMENTS	
0.1	General Requirements	
0.1.1	Is the Applicant fully aware of the local climatic and working conditions of country and the local applicable laws to carry out the project? (Yes or No)	
0.1.2	Applicant to confirm that the full Scope of the Project can be performed. (Yes or No)	
0.2	National Content Requirements for Uganda (Applicable for Uganda)	
0.2.1	Proof of business registration and business license for Uganda.	
0.2.2	Proof of registration with the PAU National Supplier Database (NSD) for Uganda.	
0.2.3	Compliance with the Petroleum Midstream National Content Regulation # 34,2016 for Uganda.	
0.3	Local Content Requirements for Tanzania (Applicable for Tanzania)	
0.3.1	Proof of business registration and business license for Tanzania.	
0.3.2	Proof of registration/application to EWURA Local Supplier Service Provider (LSSP) database.	
0.3.3	Compliance with Petroleum (Local Content) Regulations, 2017 and Local content requirements for Tanzania.	
1	GENERAL INFORMATION	
1.1	Company Data	
1.1.1	Name of Applicant	
1.1.2	Introduction of Applicant (establishing time,Copies of government issued IDs for all shareholders,main business scope,etc.)	
1.1.3	Applicant address	
1.1.4	Applicant phone number	
1.1.5	Applicant email address	
1.1.6	Applicant Website	
1.1.7	* Manufacturer's Commitment Letter/Manufacturer's authorization(Not applicable to Bulk Materials trader)	

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Item No.	Category / Question	
1.2	Authorized contact person and contact details	
1.2.1	Name of authorized contact person	
1.2.2	Contact person's business address - phone number	
1.2.3	Contact person's business address - mobile phone number	
1.2.4	Contact person's business address - email address	
1.3	Organization Chart	
1.3.1	Applicant is requested to attach its organization chart.	
1.4	Language	
1.4.1	English shall be used as the Project language for all documents and correspondence - applicant to confirm	
2	FINANCIAL ASPECTS	
2.1	Bank information	
2.1.1	Name of Applicant's principal bank	
2.1.2	Address of Applicant's principal bank - street and number	
2.1.3	Address of Applicant's principal bank - post code and city	
2.1.4	Address of Applicant's principal bank - country (and state)	
2.2	*Registration with the Tax Revenue Authority	
2.2.1	Registration with the Uganda Tax Revenue Authority, including TIN Certificate.(Applicable for Uganda)	
2.2.2	Registration with the Tanzania Tax Revenue Authority, including TIN Certificate.(Applicable for Tanzania)	
2.3	*Proof of Tax Clearance Certificate	
2.3.1	Proof of Uganda Tax Clearance Certificate for the latest 3 years available.(Applicable for Uganda)	
2.3.2	Proof of Tanzania Tax Clearance Certificate for the latest 3 years available. (Applicable for Tanzania)	
2.4	Audited financial statements	

	Questionnaire for the Pre-qualification of Procurement	-CAMP
	ase provide documents named by serial number according to each item. Yes the right not to consider companies that submit Questionnaire filled by hand.	
ltem No.	Category / Question	
2.4.1	Applicant 's financial performance documents, Audited Balance sheets and Profit and Loss statements, Auditors Report and Notes to Accounts etc. for last 3 (three) years. Latest financial statement should not be older than 18 months on the date of submission of response to this Expression of Interest.	
3	LITIGATION HISTORY, RISK ASSESSMENT AND ELIGIBILITY	
3.1	Litigation or arbitration history	
3.1.1	Provide information on any history of litigation or arbitration resulting from orders executed in the last (5) years or currently under execution, especially with CPP. (Yes or No)	
3.2	Eligibility	
3.2.1	Does Applicant appear on World Bank's common List of Ineligible Entities available under the following link http://www.worldbank.org/debarr or is Applicant subject to any sanction from World Bank and from UN? This must be similarly affirmed if the Applicant is an Affiliate or otherwise directly or indirectly controlled by such an ineligible entity. (Yes or No)	
4	QA/QC, HSE, CERTIFICATES, KEY PERSONNEL	
4.1	Please provide Applicant's ISO 9001:2015 Certificate.	
4.2	Please provide Applicant's ISO 45001:2018 Certificate (or equivalent).	
4.3	Please provide Applicant's ISO 14001:2015 Certificate (or equivalent).	
4.4	Please provide QA/QC manuals.	
4.5	Any other technical Certificates (API, etc.).	
4.6	Please provide key personnel list, Format refer to Appendix 1.	
4.6.1	Please provide QA Manager's CV (Applicable to manufacturers only)	
4.6.2	Please provide QC Inspector's CV (Applicable to manufacturers only)	
4.6.3	Please provide Production Manager's CV (Applicable to manufacturers only)	
5	FABRICATION AND DESIGN	

	Questionnaire for the Pre-qualification of Procurement	-CAMP	
	TE: Please provide documents named by serial number according to each item. Preserves the right not to consider companies that submit Questionnaire filled by hand. ern No. Category / Question 5.1 Please give details of your manufacturing and design/engineering facilities (size, area, number, etc.). (Applicable to manufacturers only) 5.2 Do you have in house design facilities? (Applicable to manufacturers only, Yes or No) 5.3 Please provide details of the assembly yard/facilities you would use for the various parts of the project. (Applicable to manufacturers only) 5.4 Please provide the equipment list of production and inspection, Format refer to Appendix 2. 5.5 *Technical requirements shall meet our relevant technical requirements documents attached. (Yes or No) 6.1 Please specify estimated average capacity per month for manufacturing and delivery of the product. 6.2 What is the available capacity (i.e. not yet booked) of the Applicant for the product in Year 2023? 6.3 According to your present workload what is the approximate time period (in weeks) for the first dispatch after purchase order award (on EXW basis)? 7 EXPERIENCE RECORD AND REFERENCES 7.1 Please provide scanned CONTRACT for completed project or LETTER of AWARD for ongoing projects, completion certificate (if any), appreciation letters (if any) etc. 7.3 Please confirm whether there have been any product quality incidents in t		
Item No.	Category / Question		
5.1			
5.2	Do you have in house design facilities? (Applicable to manufacturers only, Yes or No)		
5.3			
5.4	Please provide the equipment list of production and inspection, Format refer to Appendix 2.		
5.5			
6	PROJECT SPECIFIC OUTPUT, CAPACITY, ABILITY		
6.1	Please specify estimated average capacity per month for manufacturing and delivery of the product.		
6.2	What is the available capacity (i.e. not yet booked) of the Applicant for the product in Year 2023?		
6.3			
7	EXPERIENCE RECORD AND REFERENCES		
7.1	Please provide similar experience within last three years, Format refer to Appendix 3.		
7.2			
7.3	Please confirm whether there have been any product quality incidents in the past 5 years $(Yes \text{ or } No)$.		
8	SPARE PARTS AND MAINTENANCE		
8.1	Supply list of recommend spare part for the product (If Applicable).		
9	DIVERSE DATA		
9.1	Please confirm that you will provide on-site Services such as provision of re-assembly, supervision of site acceptance, assistance during quality warranty period. (If Applicable, Yes or No)		
	Please confirm that you will provide on-site Services, including installation, power on and coordinate with local government departments, etc. (Only applicable to transformer suppliers, Yes or No)		

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No	Title	Nome	Years of	Qualification Ce	Location	Notos	
No.	Title	Name	Experience	Name of the Certificate		Location	Notes

APPENDIX 1 List of the Key Personnel

Notes: pls attach the CV & scanned copies of certificates etc.

No.	Name of Main Equipment	Brand & Model	Qty.	Status of Equipment	Self-owned (Y/N)	Location of Equipment	Date of Production	Notes
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APPENDIX 2 List of Main Equipment

Notes: This format includes equipment of production and inspection, pls attach photos and self-owned certificate etc.

APPENDIX 3 List of Similar Supplying Experience

Client	Contact Information of Client (Email/Phone number)	Location	Years	Name of the Project	Scope of Supply	Status of the Project (Completed / Ongoing)	Bidder's Contract Value	Notes

Notes:

1.Please attach following documents: scanned CONTRACT for completed project or LETTER of AWARD for ongoing projects, completion certificate (if any), appreciation letters (if any) etc.

2. The information of the PROJECT mentioned above may be confirmed by CPP with the assistance of EACOP COMPANY.

				Р	roject								
No.	Item	Engineering practice/Equipment	Unit	MCPY-8 Qty		МСРҮ-3	MCPY-4	MCPY-6	MCPY- 10	MCPY- 11	MC-13	MCPY- 15	TOTAL
1	Water tank												
1.1	Raw water tank	Vertical, 10m3, PVC	set	6	3	6	3	6	6	6	6	6	48
1.2	Potable water tank	Vertical, 10m3, PVC	set	30	15	25	15	25	30	25	25	25	215
2	Water meter	Design pressure 1.0MPa, flange connection											
		DN80, 20m3/h	set	1	1	1	1	1	1	1	1	1	9
3	Flexible rubber joint	flanged connection											
		DN200, 1.0MPa	set	2		2		2	2	2	2	2	14
		DN150, 1.0MPa	set		2		2						4
4	Valve												
4.1	Gate valve	Body: ductile iron, stem:											
		DN40, 1.0MPa	set	15	8	15	10	15	15	15	10	15	118
		DN32, 1.0MPa	set	5	3	5	5	5	5	5	5	5	43
		DN25, 1.0MPa	set	5	3	5	5	5	5	5	5	5	43
		DN20, 1.0MPa	set	70	35	70	40	70	70	70	40	70	535
		DN15, 1.0MPa	set	5	3	5	5	5	5	5	5	5	43
4.2	Butterfly valve	Body and disc: ductile iron											
		DN200, 1.0MPa	set	2		2		2	2	2	2	2	14
		DN150, 1.0MPa	set	1	3	1	3	1	1	1	1	1	13
		DN80, 1.0MPa	set	9	5	9	5	9	9	9	9	9	73
		DN50, 1.0MPa	set	20	10	20	10	20	20	20	20	20	160
II	Material for water												
1	Pipe												
1.1	PVC cold water	1.0MPa											
		dn200	m	220		220		220	220	220		220	1320
		dn160	m	50	150	50	180	50	50	50	180	50	810

	1	4-140	1		00		00		20	20			0.40
		dn110	m	30	20	30	20	30	30	30	20	30	240
		dn90	m	610	300	610	400	610	610	610	400	610	4760
		dn63	m	440	220	440	300	440	440	440	300	440	3460
		dn50	m	20	10	20	10	20	20	20	10	20	150
		dn32	m	110	55	110	80	110	110	110	80	110	875
		dn25	m	660	330	660	440	660	660	660	440	660	5170
		dn20	m	50	25	50	40	50	50	50	40	50	405
1.2	Carbon steel pipe	For road crossing											
		DN100	m	10	5	10	8	10	10	10	10	10	83
		DN80	m	10	5	10	8	10	10	10	10	10	83
		DN40	m	30	15	30	18	30	30	30	30	30	243
2	Pipe fitting												
2.1	PVC 90° elbow for	1.0MPa											
		dn200	pcs	13		13		13	13	13		13	78
		dn160	pcs		8		10				10		28
		dn90	pcs	10	5	10	8	10	10	10	8	10	81
		dn25	pcs	100	50	100	80	100	100	100	80	100	810
2.2	PVC tee for cold	1.0MPa											
		dn200×160	pcs	5		5		5	5	5	5	5	35
		dn160×90	pcs	2	4	2	5	2	2	2	2	2	23
		dn110×90	pcs	2	1	2	1	2	2	2	1	2	15
		dn90×90	pcs	3	2	3	2	3	3	3	2	3	24
		dn90×63	pcs	45	23	45	30	45	45	45	30	45	353
		dn90×25	pcs	55	28	55	38	55	55	55	38	55	434
		dn63×63	pcs	50	25	50	34	50	50	50	34	50	393
		dn63×40	pcs	5	3	5	3	5	5	5	3	5	39
		dn63×25	pcs	20	10	20	14	20	20	20	14	20	158
		dn50×50	pcs	2	1	2	1	2	2	2	1	2	15
		1	'										0
2.3	PVC reducer	1.0MPa											0
		dn160×90	pcs	5	3	5	4	5	5	5	5	5	42

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		dn90×63	pcs	5	3	5	4	5	5	5	5	5	42
		dn63×50	pcs	5	3	5	4	5	5	5	5	5	42
		dn50×25	pcs	5	3	5	4	5	5	5	5	5	42
3	Pipe anti-												0
		Underground	m2	15	8	15	10	15	15	15	15	15	123
	Equipment for												
2	Water tank												
2.1	Water recycling	Vertical, PVC, 10m3	set	2	2	2	2	2	2	2	2	2	18
4	Sillcock	Plastics, dn20, inner threaded,	set	12	6	12	10	12	12	12	10	12	98
5	Strainer	Y type, 10 mesh, body: carbon steel, insert: SS316, flanged											
		DN50, 1.0MPa	set	1	1	1	1	1	1	1	1	1	9
6	Valve												
6.1	Ball valve	Body: PVC, hot melt											
		DN32, 1.0MPa	set	2	2	2	2	2	2	2	2	2	18
		DN20, 1.0MPa	set	3	3	3	3	3	3	3	3	3	27
6.2	Check valve	Body: ductile iron											
		DN50	set	1	1	1	1	1	1	1	1	1	9
IV	Material for												
1	Pipe												
1.1	PVC sewage pipe	SN8											
		dn200	m	1010	505	1010	680	1010	1010	1010	680	1010	7925
		dn110	m	280	140	280	190	280	280	280	190	280	2200
		dn160	m	385	200	385	260	385	385	385	260	385	3030
1.2	PVC cold water	Greening irrigation, 1.0MPa											
		dn40	m	70	35	70	50	70	70	70	50	70	555
		dn32	m	70	35	70	50	70	70	70	50	70	555
		dn25	m	70	35	70	50	70	70	70	50	70	555
		dn20	m	260	130	260	180	260	260	260	180	260	2050
1.3	Carbon steel pipe	For road crossing											

		DN300	m	15	8	15	10	15	15	15	10	15	118
		DN40	m	10	5	10	8	10	10	10	8	10	81
2	Pipe fittings												
2.1	PVC 90° elbow for	1.0MPa											
		DN40	pcs	10	5	10	8	10	10	10	8	10	81
		DN20	pcs	10	5	10	8	10	10	10	8	10	81
2.2	PVC cold water	1.0MPa											
		dn40×20	pcs	2	1	2	2	2	2	2	2	2	17
		dn32×20	pcs	2	1	2	2	2	2	2	2	2	17
		dn25×20	pcs	5	3	5	4	5	5	5	4	5	41
		dn20×20	pcs	5	3	5	4	5	5	5	4	5	41
2.3	PVC cross for cold	1.0MPa											0
		dn40×25	pcs	1	1	1	1	1	1	1	1	1	9
2.4	PVC tee for cold	1.0MPa											
		dn25×20	pcs	6	3	6	4	6	6	6	4	6	47
3	Structure												
3.1	Sewage balancing	Concrete, net size,	set	1									1
		Concrete, net size,	set			1		1	1	1	1	1	6
		Concrete, net size,	set		1		1						2
3.2	Septic tank	Concrete, net size,	set	2		1			1	1	1	1	7
		Concrete, net size,	set		1		1						2
3.3	Grease trap	Brick, net size,	set	3	3	3	3	3	3	3	3	3	27
3.4	Oil trap	Brick, net size,	set	1	1	1	1	1	1	1	1	1	9
3.5	Manhole for	Brick, net size, Φ700mm, Dp	set	40	20	40	30	40	40	40	30	40	320
3.6	Gully trap	Brick, net size,	set	45	25	45	30	45	45	45	30	45	355
3.7	Contaminated	Concrete, net size,	set	1	1	1	1	1	1	1	1	1	9
4	Pipe anti-												
		Underground	m2	21	11	21	15	21	21	21	15	21	167