

TECHNICAL REQUISITION FOR MATERIAL			
KEY: (C) = "COMPLIANT"; (A) = "ACCEPTABLE";			
DESCRIPTION AND PROJECT REQUIREMENT			
Item	Criteria	Specification Requirement	Remark
I	MATERIAL		
A	GENERAL REQUIREMENTS		
1	Quotation Reference and Date	Bidder to advice, Quotation shall be submit to PTSC Thanh Hoa no later than 10h00 AM, Apr 6th, 2026	
2	Delivery time as per the requirement	Proposal shall be submitted by each equipment, with the latest delivery no more than 12 - 14 Weeks from Contract Date	
3	Guarantee period	From delivery date to 30/11/2029	
4	Document to be submitted with Goods		
	Certificate of Origin issued by Chamber of Commerce	Bidder to submit at delivery date	
	Certificate of Compliance issued by Manufacturer	Bidder to submit at delivery date	
	Packing List, Shipping Document, unpriced B/L	Bidder to submit at delivery date	
	<i>Guarantee Letter</i>	- Guarantee period: as item 1.3 above - Benefitiaries: PTSC Thanh Hoa and NSRP	
B	SCOPE OF SUPPLY		
1	Scope of supply	As per Scope of Supply in Attachment #01 MTO	
2	Transportation and Shipping	DDP Term Delivery Location: NSRP Refinery or PTSC Thanh Hoa Port	
C	TECHNICAL REQUIREMENT		
1	Material/ Equipment	- All the materials/ equipment, (Exx-stock or new) shall have completed document required. - Materical shall be new, unused, free of damage, sharp edges and defects - Meet all requirement in RFQ	
2	Manufacture	As per Scope of Supply in Attachment #01 MTO	
II	Maintenance & Repair Services		
1	Scope of Work	- Vendor shall supply spare parts as per MTO and ensure compatibility with existing pump. - Installation completion: 15 days from notice receipt	
2	Vendor Responsibility	Vendor shall ensure proper packaging, identification, and delivery in accordance with contract requirements.	

3	Quality Assurance	Vendor shall ensure all supplied items comply with Section I requirements.	
4	Exclusion	No installation, commissioning, or site work is included in this scope.No installation, commissioning, or site work is included in this scope.	

Note: All criteria shall be status (A) or (C) is acceptable