

ITT SUMMARY

(This is not an order)

* ITT= Invitation To Tender

	For Bidding
٧	For Purchasing

We, KEPCO Engineering & Construction Company Inc. hereby solicit your bid for the equipment mentioned below, in accordance with this document and the attached hereto.

Issue Date	Jan. 11 th , 2024
ITT No.	2024-Q-ARA-UP206D

Project Title	ARA Project (Gyeongju, Republic of Korea)			
Client	Korea Atomic Energy Research Institute(KAERI)			
Item Description	TILTING DISC CHECK VALVES(UP206D)			
No. of Quotation	Un-priced: One (1) set of Hardcopy and One(1) Softcopy(CD or USB) *Price Bid(tender) Date shall be separately announced after the Technical Bid(tender) and its evaluation ends.			
Technical Bid Closing Date (1st Step Bid)	FEB. 23 rd , 2024	Quotation Validity	180 days	
Delivery Condition	DDP ARA Gyeongju site Loaded (INCOTERMS 2020) * For foreign suppliers, delivery terms may be changed to FOB with cost deduction.			

Note) Bidder shall prepare and submit Bid Acknowledgement (Bid Ack.) to E-MAIL(bid@kepcoenc.com) and return within fourteen(14) calendar days from the date of receipt of this ITT.

****** The following documents attached form a part of the ITT. ********

√ 1.Bid Acknowledgement

2.ITT FOR ARA PROJECT (2024-Q-ARA-UP206D) and its attachments

3. Financial Evaluation Status Sheet

Sangung Kim

/ EPCM Contract Manager