

KGN-OPS-02-2023 RFx: 5000012335

TENDER FOR PROVISION OF ONSITE MACHINING AND TECHNICAL SUPPORT SERVICES FOR KenGen POWER PLANTS (TURBINE, GENERATOR JOURNALS AND CRANKPINS).

Framework Contract for Three (3) Years)
(Open International)

26th May, 2023

CLARIFICATION NO. 1:

In accordance with the tender for 'Tender for Provision of Onsite Machining and Technical Support Services for KenGen Power Plants (Turbine, Generator Journals and Crankpins), KenGen hereby issues Clarification No. I as follows;

No	Clarification request	KenGen Comment
I	Pg 76 of the Document Schedule 3 Supply of Orbital Machining – Supply of tools and equipment for machining of Generator/Turbine journal and crankpin/journal This has been described as an Activity Unit (AU)	 This is Supply of an Orbital Machine and Respective Tooling that can be used to Machine the ranges of the Detailed shaft Lengths and Cross sections listed in the Tender. We did not specify the model/type, most of the Orbital Machines and Tools are off the shelf and tailored differently by each service provider. We require an Orbital Machine that can machine the ranges of the shafts listed on the tender, must be of modern/latest technology in the Market and User friendly. The Bidder must be able to justify with a brochure and warranty
2	Schedule 1,2,3 ON TRAINING- Clarity on the Curriculum. The level of competence that KenGen requires the trainees to achieve is not clear	 The Training required as per this tender focus on the use of the supplied equipment. (Schedule 3) On the assembling of parts, demonstrative exercises, and possibly documented procedure on how to use. Additionally, when there is Onsite work awarded to the contractor (for Schedule I &2) the element of training involves accommodating/Training nominated personal by the company during the work processes by the contractor Engineer/Technician deployed to site. Detailed training to perfect the skill will be procured Later on another Tender. We need to get started first

3 Kindly provide drawings relevant to this particular tender for Tana, Turkwel, Masinga, Sondu,Sangoro, Olkaria IAU, II, IV and V, Muhoroni and Kipevu

Kindly use the Listed Rages of both Shaft Length and Cross-sectional Diameters of the shafts in the Tender to bid. More Details can be provided including drawing to the bidder who wins the tender when a specific service is required

BIDDER'S ACKNOWLEDGEMENT OF CLARIFICATION NO.1

We, the	e undersigned	hereby certify	that the Cla	rification is an	integral	part of the	document and
the alte	rations set out	t in Clarification	on have been	incorporated	l in our t	ender docui	ment.

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