







TENDER FOR SUPPLY OF FISHING TOOLS FOR GEOTHERMAL DEVELOPMENT DIVISION, KGN-GDD-060-2018

Date: 25th May 2018

CLARIFICATION NO. 2

In accordance with the tender for supply of fishing tools for geothermal development division, KenGen hereby issues clarification no.2

No.	CLARIFICATION SOUGHT	KENGEN'S RESPONSE
1.	<p>Clarification on items no. 7a to 7c in schedule A of the tender:</p> <p>What does Kengen want to “fish” for with this tool? Is it casing, tubing, drill pipe? Assuming from the description that it is a fishing spear that Kengen are after (internal catch) then what is the inside diameter of the tool they wish to catch? Also what is the top connection of the Spear? Also do they have any special pull limitations? i.e. Full strength, semi full strength etc</p>	<p>Items No. 7a, 7b & 7c are internal catch tools for fishing API box connections on drill pipes or collars as detailed below:</p> <ul style="list-style-type: none"> • 7a is meant to fish 6-5/8" API REG box connections. • 7b is meant to fish NC46 box connections • 7c is meant to fish NC50 box connections • The top connection is already specified for 7a, 7b & 7c • Full strength or semi-full strength is acceptable. <p>The photos for the back off sub is as below:</p>

		 <p><i>Expanding sleeve with fishing thread</i></p>	 <p><i>Mandrel (locator)</i></p>
		 <p><i>Top sub with API connection on lower side</i></p>	 <p><i>Assembled back off sub</i></p>
2	Additional time is required in order to assimilate all the information.	No additional time is allowed	
3	What size and weight of casing you will require to back off, and how much torque you will require?	The back off tools specified in 7a, 7b & 7c shall not be used on casings	

ACKNOWLEDGEMENT OF CLARIFICATION NO. 2

We, the undersigned hereby certify that the Clarification is an integral part of the document and the alterations set out in Clarification has been incorporated in the tender proposal.

Signed _____

Tenderer _____

