



KENYA ELECTRICITY GENERATING COMPANY PLC

KGN-HYD-034-2024

RFx: 5000015548

TENDER FOR A SUBMERSIBLE DEWATERING PUMP FOR KAMBURU POWER STATION.

(Reserved for Youth Enterprises)

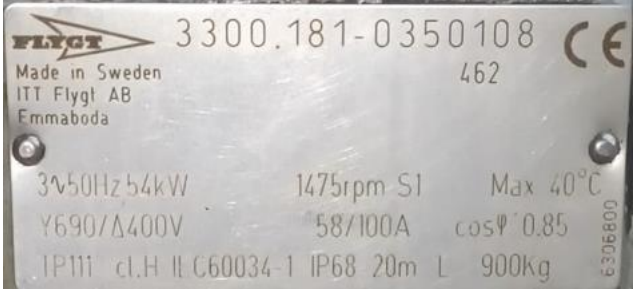
24<sup>th</sup> June, 2024

**CLARIFICATION NO.2**

In accordance with the “*Tender for a Submersible Dewatering Pump for Kamburu Power Station,*” KenGen hereby issues, **Clarification No.2**

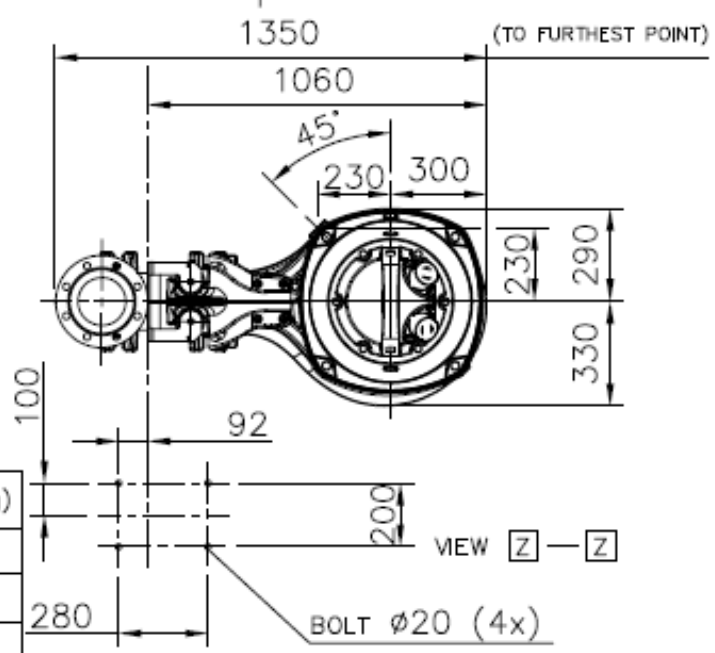
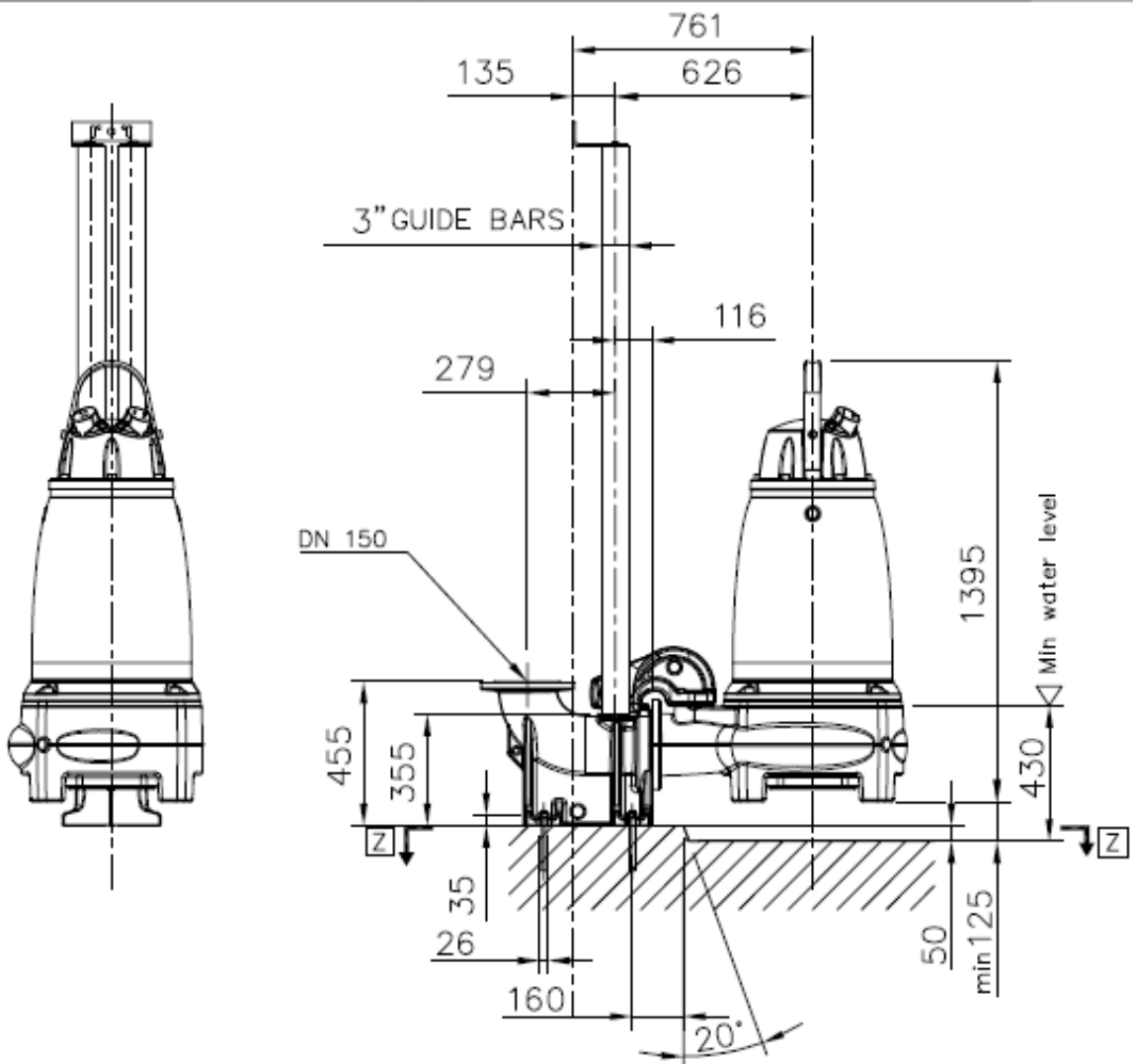
**DELETION OF CLARIFICATION NO.1 DATED 20<sup>TH</sup> JUNE,2024.**

The Clarification No.1 Dated: 20<sup>th</sup> June,2024 has been expunged and replaced with the below clarification No.2

Bidder's Clarification	KenGen's Response
1. Could you kindly share a photo of the nameplate or tag plate of the existing pump to assist us in pump selection.	

<p>2. “The information you have provided doesn’t make sense. You ask for pumps to deliver 190ltr/sec at 24mtr total head. Is this requirement for each pump or with 2 or 3 pumps running simultaneously as the existing Flygt pumps cannot provide this flow individually” yet the price schedule is for 1 pieces.</p>	<p>The existing pump delivers 150l/s at 24m head.  The supply is only for one piece of pump.</p>
<p>3. On the Flygt 3300 information attached please indicate which impeller number you currently have installed?</p>	<p>The impeller code for the existing pump (s) is 462 and 452. For the replacement pump, we are procuring impeller number 462.</p>
<p>4. Is it possible for you to provide a Duty point for this application? Please can you confirm what the duty requirements are on site?</p>	<p>The pump is expected to deliver at least 150l/s at 24m head.</p>
<p>5. The Flyght C3300 has 2 types of hydraulics that can accompany the pump, Namely MT and HT wet end. We need to know the head and flow requirements in order to make a suitable replacement pump selection.</p>	<p>Provided in four (4) above. The pump installed has HT hydraulics.</p>
<p>6. In the bid documents in page 59 it states that The pump shall be of similar design to the existing one you have and is to be replaced, thereby enabling it to be easily assembled and mounted in the existing stool arrangement for existing pump as per the attached sketches. There is no any attached sketches. Hence requesting for pictures for the existing pump please.</p>	<p>The existing design is as per the appended drawing.</p>





	Weight (kg)
Pump with cooling jacket	850
Pump without cooling jacket	780
Discharge connection	91

**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 the clarification have been incorporated in the tender proposal.

Signed.....

Tenderer.....

Date.....