

## RFP 05-2016 The Supply and Installation of Permanent Generators

### Communication 01

Date of Issue: 10 /06/2016

#### 1. Answers to questions posed by Bidders.

These questions and answers as well as issued / reissued documents referred to in this document can be found on SARS's website at [www.sars.gov.za](http://www.sars.gov.za).

#### Question and Answer

<b>NO</b>	<b>Question</b>	<b>Answer</b>
1.	<p>Please can you advise if the site meetings are compulsory for the above detailed tenders, as I am not able to attend the site meetings and if they are NON COMPULSORY, then I will be able to supply an offer for them.</p> <p>The BOQ is self-explanatory and can be priced as such.</p>	<p><i>1. Yes, the briefing/sites visits are compulsory.</i></p>
2.	<p>At the meeting we were informed that the generator would in fact be a 450kVA unit and not a 150kVA unit as indicated in the RFP documents and line diagram. There were also concerns raised about the placement of the generator in the basement. We were told that the bid documents would be amended and changed on the website. I have checked this morning and could not find any amended documents, nor has there been any further communication e-mailed to me.</p> <p>My questions are as follows:</p> <p>2.1 What is the precise link where changed documents will be posted and by what date will this occur?</p>	<p><i>2. Bidders are advised that SARS did not amend the document (specification for Hatfield (A) did not change. For all other documents please visit the SARS website</i></p> <p><i><u>Further answers are as follows</u></i></p> <p><i>2.1 SARS website (<a href="http://www.sars.gov.za">www.sars.gov.za</a>)</i></p>

	<p>2.2 Is the proposed generator to be a 450kVA Prime or Standby rated machine?</p> <p>2.3 Is it possible to position the generator outside rather as discussed at the meeting? Perhaps alongside the building or near the transformers? While a custom made generator can possibly be made to fit inside the basement the costs involved will be considerable given the size of the generator</p>	<p><b><i>2.2 150 KVA as per the provided specification on the website (Reference 05 Section C –Standard Specification Rev00.1).</i></b></p> <p><b><i>2.3 The required generator will be positioned in the basemen as initially planned.</i></b></p>
<b>3.</b>	<p>We need to know if the generator at Hatfield is going to be positioned outside 450KVA cannot go in basement...1.9M height restriction...</p>	<p><b><i>3. The decision taken by SARS is to request 150 KVA as per the provided specification on the website (Reference 05 Section C – Standard Specification Rev00.1).</i></b></p>
<b>4.</b>	<p>I have been checking for updates since then but unfortunately I haven't seen any updates yet.</p> <p>Kindly advices or rather specify which updates we must look out for on the website. ...</p>	<p><b><i>4.Bid documents SBD1</i></b></p>