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<b>Classification</b>	Clarification to Tender Documents	<b>Date</b>	09 February 2023
<b>For Attention</b>	All Tenderers	<b>Addendum</b>	<b>No. 1</b>
<b>From</b>	Procurement & Supply Chain Management	<b>Contact details</b>	<a href="mailto:shupindm@eskom.co.za">shupindm@eskom.co.za</a>
<b>Subject</b>	<b>Request for information Fuel Cell Market Research</b>		

# QUESTIONS AND ANSWERS

The following information on fuel cells for research purposes is required:

- Current and projected market uptake and size on fuel cells - **What kind of Fuel Cells Or all kinds? And. What markets? SA only or global? All types of fuel cells that are commercially available in both the SA and global market.**
- Specifications of each fuel cell unit: Direct and alternating current technical data, rated power voltage output, hydrogen purity, supply pressure, size, power electronics, estimated operating hours, additional features, etc. **What kind of Fuel Cells Any type of fuel cell that is commercially available in South Africa**
- Pricing of one fuel cell unit **What kind and specification (What would the Fuel Cell be used for) : Any type of fuel cell that is commercially available in South Africa as per the specification you have provided above. The fuel cell will then be procured via the formal tender process based on the specifications received from the RFI and will be used for research to demonstrate its feasibility in off grid applications where there is little/no transmission infrastructure.**
- Pricing of two fuel cell units **What specification? Any type of fuel cell that is commercially available in South Africa as per the specification you have provided above. The fuel cell will then be procured via the formal tender process based on the specifications received from the RFI and will be used for research to demonstrate its feasibility in off grid applications where there is little/no transmission infrastructure.**

**Do you want us to fill in this form or provide a separate proposal? Separate proposal will be fine.**