



## CALL FOR PUBLIC PARTICIPATION/COMMENTS

### ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION OF CHIEF HOSEA KUTAKO HOMESTEAD SHRINE AND MEMORIAL MUSEUM IN TOASIS, AMINUIS CONSTITUENCY, OMAHEKE REGION

**Green Earth Environmental Consultants** have been appointed to attend to and complete an Environmental Impact Assessment and Environmental Management Plan (EMP) in order to obtain an Environmental Clearance Certificate as per the requirements of the Environmental Management Act (No. 7 of 2007) and the Environmental Impact Assessment Regulations (GN 30 in GG 4878 of 6 February 2012) for the proposed construction of Chief Hosea Kutako Homestead Shrine and Memorial Museum in Toasis, Aminuis Constituency, Omaheke Region.

**Name of proponent:** The Office of the President

**Project location and description:** It is the intension of the Proponent to construct the Chief Hosea Kutako Homestead Shrine and Memorial Museum at Toasis, Aminuis Constituency, Omaheke Region. The facility will include housing for staff, accommodation, and facilities to be used for cultural activities. A locality plan of the site is available at the offices of the Aminuis Constituency in Aminuis or from Green Earth Environmental Consultants at Bridgeview Offices, No. 4 Dr. Kwame Nkruma Avenue, Klein Windhoek.

Interested and affected parties are hereby invited to register in terms of the assessment process to give input, comments, and opinions regarding the proposed project. A public meeting will be held only if there is enough public interest. **Only I&APs that registered will be notified of the possible public meeting to be held.**

**The last date for comments and/or registration is 5 June 2020.**

**Contact details for registration and further information:**

**Green Earth Environmental Consultants**

Contact Persons: Charlie Du Toit/Carien van der Walt

Tel: 0811273145

E-mail: [charlie@greenearthnamibia.com](mailto:charlie@greenearthnamibia.com) and [carien@greenearthnamibia.com](mailto:carien@greenearthnamibia.com)