



SKA SA - SQUARE KILOMETRE ARRAY PROJECT

BID REFERENCE: SKA PEP9 001 2016

SKA1_MID DETAIL DESIGN FOR BUILDING SERVICES (ELECTRICAL/ MECHANICAL) IN THE EXISTING KAROO ARRAY PROCESSOR BUILDING (KAPB) FOR THE SQUARE KILOMETRE ARRAY PROJECT, NORTHERN CAPE, SOUTH AFRICA BID INVITATION NOTICE

The South African Square Kilometre Array (SKA) project, which includes the construction of the MeerKAT radio telescope in the Karoo, is a project of the Department of Science and Technology, executed through the National Research Foundation and the SKA SA. Information about the project is available from www.ska.ac.za.

Tenders are hereby invited for the SKA1_MID DETAIL DESIGN FOR BUILDING SERVICES (ELECTRICAL/ MECHANICAL) IN THE EXISTING KAROO ARRAY PROCESSOR BUILDING (KAPB) FOR THE SQUARE KILOMETRE ARRAY PROJECT, NORTHERN CAPE, SOUTH AFRICA.

Sealed tenders marked, BID REFERENCE: SKA PEP9 001 2016: SKA1_MID DETAIL DESIGN FOR BUILDING SERVICES (ELECTRICAL/ MECHANICAL) IN THE EXISTING KAROO ARRAY PROCESSOR BUILDING (KAPB) FOR THE SQUARE KILOMETRE ARRAY PROJECT, NORTHERN CAPE, SOUTH AFRICA must be placed in the tender box at SKA SA Office, 1st Floor reception, Blend on Baker Building, 17 Baker Street, Rosebank, Johannesburg, 2196 on or before **12:00 on Friday 10 February 2017**.

A compulsory briefing session will be held on 14 December 2016 at the SKA SA Site Complex, Meysdam Farmhouse, Northern Cape, SA – (GPS Coordinates 30°43'37.3"S 21°27'25.1"E)

90:10 – Preferential Points System is applicable (90 points for price: 10 preference points).

Telegraphic, telephonic, facsimile, email and late tenders will not be accepted.

Bid documentation will be obtainable at SKA SA Office, 3rd Floor, The Park, Park Road, Pinelands, Cape Town or SKA SA Office, 1st Floor reception, Blend on Baker Building, 17 Baker Street, Rosebank, Johannesburg from 7 December 2016.

For queries, or to obtain additional information, contact the **Supply Chain Specialist, Mr Rayyan Arnold**, at rarnold@ska.ac.za or telephone number (021) 506 7415.