INVITATION TO BID KAI! GARIB MUNICIPALITY



BID NO: T001/2026

The Kai! Garib Municipality invites prospective bidders to bid for the Construction of a raw water supply system and water purification plant in Plangeni.

- The project entails the upgrading of the existing water purification plant. The main components, among other, are as follow:
- Construct a raw water abstraction point with electrical driven pumps and control panel.
- Construct an electrical supply line to the abstraction point.
- Supply and install all fittings and an approved raw water meter at the abstraction point.
- Supply and construct an 1810m, 160mm diameter class 9 uPVC pipe from the abstraction point to the water purification plant.
- Construction of a 356 m³ bolted steel raw water storage tank at the purification plant.
- Supply and install an automatic control system for the raw water pumps.
- Supply and erect a 1500 UFMC 1 upflow clarifier with supply pumps, chlorine and flocculant dosing pumps, pipe connections and automatic control system.
- Construct concrete foundation slab for clarifier.
- Construct a 1 227 m³ bolted streel purified water storage reservoir.
- Construct a 181.58 m³ bolted steel tank on a 10m stand with electrical driven pumps to fill the tank.
- Supply and install all GI pipes and valves for purification plant.
- Supply and install bulk water meter.
- Construct office building with ablution and a storeroom.
- Construct pond for backwash water from clarifier.
- Supply and install 35 KVA standby generator
- Construct 1,8m x 120m clearvu boundary fence.
- Earth works work for the construction of the tanks and pump house.

Tender Name &	Description of project	Location	Closing Date & Time
Number			
T001/2026 Plangeni: Construction of a raw water supply system and water purification plant	 Construct a raw water abstraction point with electrical driven pumps and control panel. Construct an electrical supply line to the abstraction point. Supply and install all fittings and an approved raw water meter at the abstraction point. Supply and construct an 1810m, 160mm diameter class 9 uPVC pipe from the abstraction point to the water purification plant. Construction of a 356 m³ bolted steel raw water storage tank at the purification plant. Supply and install an automatic control system for the raw water pumps. Supply and erect a 1500 – UFMC – 1 upflow clarifier with supply pumps, chlorine and flocculant dosing pumps. 	The project site is in the Plangeni residential area.	25 July 2025 at 12:00, tender box in 9 Main Road, Keimoes, 8860

pipe connections and automatic control system.
Construct concrete foundation slab for clarifier.
Construct a 1 227 m³ bolted streel purified water storage reservoir.
Construct a 181.58 m³ bolted steel tank on a 10m stand with electrical driven pumps
to fill the tank.
Supply and install all GI pipes and valves for purification plant.
Supply and install bulk water meter.
Construct office building with ablution and a storeroom.
Construct pond for backwash water from clarifier.
Supply and install 35 KVA standby generator
Construct 1,8m x 120m clearvu boundary fence.
Earth works work for the construction of the tanks and pump house.

Bidders should have a CIDB contractor grading designation of 7 PE CE or higher.

A <u>compulsory</u> site inspection shall be held on 09 July2025, **11:00am** and prospective bidders are to meet the Engineers and the Client's Representatives at the Municipal Offices in Kakamas.

Payment for the Bid document can be made at the pay offices of Kai!Garib Municipality, Finance Department, Kakamas or Keimoes, from 10h00 on **09 July 2025** upon non-refundable fee of R500-00 (only cash) per document. Payment by cheque is not acceptable. Bid documents will be available at compulsory site meeting in Kakamas at the municipal offices, upon submitting proof of payment.

BIDDERS SHALL TAKE NOTE OF THE FOLLOWING BID CONDITIONS:

- The Kai! Garib Municipality Preferential Procurement Policy; Preferential Procurement Policy Framework Act (PPPFA) and Municipal Finance Management Act will apply.
- The Kai! Garib Municipality does not bind itself to accept the lowest bid or any other bid and reserves the right to accept the whole or part of the bid;
- ➤ Bids which are late, incomplete, unsigned or submitted by facsimile or electronically, will not be accepted.
- ➤ Bid's validity period will be taken as 90days.
- All contractors including sub-contractors must be registered with the Construction Industry Development Board (CIDB).
- All contractors including sub-contractors must be registered on the Municipal Central Supplier Database to be considered eligible to tender successfully.
- ➤ Only contractors who can demonstrate that they will have in their employ staff which satisfy EPWP requirements during the contract validity are eligible to submit tenders.

Technical Enquires should be addressed to Mr. J. H.C. Theron of Stabilis Development (Pty) Ltd on Cell. No. 083 442 4351 or by e-mail to: johan@stabilis.co.za

Tenders in a clearly marked, sealed envelope endorsed "Bid No. T001/2026" PLANGENI: CONSTRUCTION OF A RAW WATER SUPPLY SYSTEM AND WATER PURIFICATION PLANT" must be deposited in the Bid Box, at the offices of the Kai! Garib Municipality. 9 Main Road, Keimoes not later than 12h00 on 25 July 2025; immediately thereafter, the bids will be opened in public.

Issued by Municipal Manager

MR. O. ISAACS MUNICIPAL MANAGER