

McKinlay Shire Council - Julia Creek Water Tower Refurbishment Project, T1920021

The McKinlay Shire Council is wishing to engage a suitably qualified and capable organisation for the refurbishment of the Julia Creek Water Tower.

The Julia Creek Water Tower, built in 1971, is a 30 metre high, Cardno designed Water Tower that is currently utilized by the Julia Creek water reticulation network as a balance and head pressure tank.

The Julia Creek Water Tower's concrete structure is an unlined concrete vessel with a single inlet/outlet.

The Contract is a design and construct Contract and the Contractor will be responsible for the design and installation of all remedial works and its compliance with the relevant Australian Standards and the product manufacturer's requirements.

Council and their consultant have provided detailed Preliminary Design Drawings, Performance Specifications and Technical Specifications, which detail the scope of works and the product selection for each section of the works.

The works include, but are not limited to:

- Refurbishment of the Julia Creek Water Tower's Internal and External Surfaces.
- Refurbishment of the Julia Creek Water Tower's roof, ventilation, access and level Controls.
- Pipework and Control Valves.
- Access Ladder and Fall Arrest.

Tenders must be lodged via:

Tenderlink at the McKinlay Shire Council E-Tendering

Website <https://www.tenderlink.com/mckinlay>

Tender Closing Date: Tuesday, 31st March, 2020

Tender Closing Time: 2pm AEST

All enquires are to be conducted via the Tenderlink online forum.

