Queensland Urban Utilities provides essential services that are affordable, reliable, resilient and sustainable for future generations. What we do underpins South East Queensland’s growth, public health and the protection of the environment.

With a changing world around us, we ask how we can add value for our customers in the delivery of services and products as we move from an asset centred organisation to a customer focused one.

As part of our Program Management Approach (PMA) journey we are implementing efficient delivery frameworks and new ways of working. Recently, QUU completed a significant step with the completion of the Constructor Partner procurement activities for the Northern and Southern Treatment Plants Delivery Frameworks.

We are now inviting interested parties and industry participants to attend the Water and Wastewater Networks Capital Works Program Industry Briefing.

The anticipated scope of works under the Water program of works will include multi-disciplinary engineering design and construction of brownfield and greenfield infrastructure such as:

(a) Trunk water mains and catchments, specifically trunk main renewals, new trunk mains, valves and couplings, DMA creation, PRV’s and network flow meters;

(b) Reticulation water mains, specifically reactive renewal programs, proactive renewal programs, fire flow improvements and service improvements;

(c) Reservoirs, specifically renewals and new assets including: roofs and associated access and security equipment, concrete reservoir structures and associated electrical and control systems and equipment; and

(d) Facilities, specifically transfer and booster pump stations, dosing facilities and associated electrical and control systems and equipment.
The anticipated scope of works under the Wastewater program of works will include multi-disciplinary engineering design and construction of brownfield and greenfield infrastructure such as:

(a) Trunk sewer mains including new trunk sewer installations, tunnelled trunk sewer installations, trunk sewer rehabilitation, new sewer rising mains and rising main renewals;
(b) Reticulation sewer mains including creek crossing renewals, new reticulation mains, service and operational improvements and reticulation rehabilitation (sewer relining);
(c) Facilities including sewage pump station renewals and upgrades, new sewage pump stations, odour control and ventilation facilities, chemical dosing facilities and associated electrical and control systems equipment.

QUU is anticipating utilising the following mandatory criteria in the Invitation to Offer process:

(a) Program delivery experience of at least $10M per annum using ECI models or similar ‘open book models’ in the delivery of infrastructure similar to QUU’s Water and Wastewater asset categories;
(b) Key and Important personnel must have experience in delivering within a large capital program/framework environment;
(c) Must have third party certification for ISO9001, ISO4501 and ISO14001; and
(d) Demonstrated capacity to maintain a 3 month cash flow capability for a 12 month program of $10M.

The purpose of this briefing is to provide an update on the release of the Water and Wastewater Networks Capital Works Program Invitation to Offer (ITO) to the market.

The briefing will be held at:

The Royal International Convention Centre,
Brisbane Showgrounds,
600 Gregory Terrace,
BOWEN HILLS, QLD - 4006
8:30am – 10:30am
Date: Monday 25 February 2019

Attendees from all elements of the supply chain are encouraged to attend.

Please RSVP to Camille Gardiner
QUUGroupProcurement@urbanutilities.com.au in the following format:
Subject heading: RSVP Water and Wastewater Networks Market briefing (insert company name)
About Queensland Urban Utilities

On 1 July 2010, the Central SEQ Distributor-Retailer Authority, trading as Queensland Urban Utilities, was established as a statutory body under the South-East Queensland Water (Distribution and Retail Restructuring) Act 2009 and a service provider under the Water Supply (Safety and Reliability) Act 2008.

Our shareholders are the councils of Brisbane, Ipswich, Lockyer Valley, Scenic Rim and Somerset, and we are governed by an Independent Board. We operate in a unique environment where we serve the same customers and communities as our shareholders.

We are responsible for delivering drinking water, recycled water and sewerage services to over 1.4 million customers in South East Queensland. We deliver these services via our $5.4 billion infrastructure network.

To enable our core services, we undertake a number of related functions, including:

- Asset planning and management,
- Water meter management,
- Development assessments and approvals,
- Waste management (including trade waste), and
- Research and development.

We also operate the Scientific Analytical Services Laboratory, which is responsible for providing water sampling services and chemical and microbiological analysis to a range of industries.