

## Details

RFx ID : 25993396  
Tender Name : Tar Well Remediation - Early Contractor Involvement  
Reference # : 10036  
Open Date : Thursday, 30 June 2022 2:00 PM (Pacific/Auckland UTC+12:00)  
Close Date : Thursday, 28 July 2022 4:00 PM (Pacific/Auckland UTC+12:00)  
Tender Type : Request for Proposals (RFP)  
Tender Coverage : Sole Agency [?]  
Categories :

- 71140000 - Oil and gas restoration and reclamation services
- 72000000 - Building and Facility Construction and Maintenance Services
- 77000000 - Environmental Services
- 81100000 - Professional engineering services

Regions: - Otago  
Exemption Reason : None  
Required Pre-qualifications : None  
Contact : Dave Wish  
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Alternate Physical Delivery Address :  
Alternate Physical Fax Number :

### Overview

Dunedin City Council (DCC) and our appointed design consultant, Tonkin and Taylor (T&T) are in the process of developing remediation options for the site at 45 Hillside Road in Dunedin, which holds the tar well that was formerly part of the Dunedin City Gasworks.

We are seeking proposals from suitably experienced and resourced main contractors, to work with the design team in an Early Contractor Involvement (ECI) process.

The successful respondent will assist in the development of approach, documentation, provide a pricing submission on the complete work package and subject to agreement, proceed with the delivery phase of the remediation.

We are seeking proposals from main contractors or consortia with a proven track record in the successful delivery of projects including:

- ECI involvement in developing buildable/executable solutions to complex projects.
- Land Remediation projects
- Groundworks and Excavation.
- Transportation and safe disposal of contaminated products (soil, water, viscous tar, solid tar)
- Ground retention/stabilisation systems
- Water treatment
- Odour management/suppression

The successful respondent will be able to demonstrable resources and experience to assist in the design process and the physical works for the remediation of the site.