

Details

RFx ID :	25455043
Tender Name :	Head Contractor – Early Contractor Involvement (ECI): Wellington Sludge Minimisation Project
Reference # :	2022-013
Open Date :	Wednesday, 23 February 2022 3:00 PM (Pacific/Auckland UTC+13:00)
Close Date :	Thursday, 28 April 2022 12:00 PM (Pacific/Auckland UTC+12:00)
Tender Type :	Request for Proposals (RFP)
Tender Coverage :	Sole Agency [?] - 23000000 - Industrial Manufacturing and Processing Machinery and Accessories - 30000000 - Structures and Building and Construction and Manufacturing Components and Supplies - 31000000 - Manufacturing Components and Supplies
Categories :	- 72000000 - Building and Facility Construction and Maintenance Services - 73000000 - Industrial Production and Manufacturing Services - 77000000 - Environmental Services - 81000000 - Engineering and Research and Technology Based Services - 83000000 - Public Utilities and Public Sector Related Services - 95000000 - Land and Buildings and Structures and Thoroughfares
Regions:	- Wellington
Exemption Reason :	None
Required Pre-qualifications :	None
Contact :	Aimee Webb WCCProcurementTender@wcc.govt.nz
Alternate Physical Delivery Address :	
Alternate Physical Fax Number :	

Overview

Wellington City Council (WCC) invites the submission of proposals for a suitable contracting organisation to support the Early Contractor Involvement (ECI) for the Project to deliver the Wellington Sludge Minimisation Facility (SMF).

The successful bidder will be the Head Contractor for the Project. WCC expects to work with the Head Contractor to refine the design of the Facility, define a reasonable risk allocation for project execution, and develop robust execution plans for the Project. This will enable the Head Contractor to provide a commercial proposal for the delivery of the Project. The “scope” of that commercial proposal will include all construction works and may include elements of detailed design and procurement of process packages.

This is a unique and exciting opportunity to work in partnership with the WCC and its team of consultants to successfully deliver the next stages of the Project, WCC’s largest wastewater project to date.