

Details

RFx ID : 25640603

Tender Name : University of Canterbury Infrastructure Climate Change Risk Assessment

Reference # : 22/048

Open Date : Monday, 4 April 2022 7:00 AM (Pacific/Auckland UTC+12:00)

Close Date : Thursday, 28 April 2022 11:30 PM (Pacific/Auckland UTC+12:00)

Department/Business Unit : People, Culture & Campus

Tender Type : Request for Proposals (RFP)

Tender Coverage : All of Government [?]

- 77000000 - Environmental Services
- 80000000 - Management and Business Professionals and Administrative Services
- 81000000 - Engineering and Research and Technology Based Services
- 95000000 - Land and Buildings and Structures and Thoroughfares

Regions: - New Zealand

Exemption Reason : None

Required Pre-qualifications : None

Contact : Scott Cameron
scotta.cameron@canterbury.ac.nz
+61493398974

Alternate Physical Delivery Address :

Alternate Physical Fax Number :

Overview

One of the key strategic objectives contained in the University of Canterbury's (UC) Strategic Vision 2020-2030 is to measure and substantially improve the environmental sustainability of UC. UC identified a number of critical climate change risks that require further investigation to inform a structured and prioritised mitigation approach.

The purpose of this opportunity is to partner with a consultancy that has the breadth of disciplines to support UC across the multiple stages of our climate change resiliency journey.

This RFP initially seeks to engage a climate change consultant to undertake the preliminary stage of this opportunity and position UC to progress on a journey towards mitigation of climate change risk.

The RfP also seeks to broadly understand how this journey can be approached with a view to engaging a sustained partner to guide the possible future implementation phases. It is expected the successful respondent will have the expertise and be able to provide the support to facilitate the delivery of the subsequent stages with expertise in multiple disciplines.