Details

RFx ID: 25652259

Tender Name: Scott Base Redevelopment Project - Supply of Portable Buildings RFP

Reference #:

Open Date : Monday, 4 April 2022 4:30 PM (Pacific/Auckland UTC+12:00)

Close Date : Friday, 6 May 2022 5:00 PM (Pacific/Auckland UTC+12:00)

Tender Type: Request for Proposals (RFP)

Tender Coverage: Sole Agency [?]

- 30000000 - Structures and Building and Construction and Manufacturing

Components and Supplies

Categories: - 72000000 - Building and Facility Construction and Maintenance Services

- 95000000 - Land and Buildings and Structures and Thoroughfares

Regions: - New Zealand

Exemption Reason: None Required Pre-qualifications: None

Hemi Kanji

Contact:

hemi.kanji@mbie.govt.nz

Alternate Physical Delivery Address:

Alternate Physical Fax Number:

Overview

Scott Base is New Zealand's home in Antarctica. New Zealand has had a presence at Pram Point, Ross Island since 1957. Since then, the base has undergone a number of upgrades and redevelopments with the last major capital investment occurring in the 1980s.

Within Budget 21 (May 2021) Cabinet approved full and final funding for the Scott Base Redevelopment (SBR) Project to progress with Stage four and five of the project. These stages involve completing detailed design of the new base, constructing the new base in New Zealand, transporting the new base to Ross Island, installing and commissioning it, and removing the existing base.

This Request for Proposal requires temporary accommodation, recreation and office buildings to augment the existing Scott Base facilities, to increase the capacity of the base for up to 5 years during construction. Antarctica New Zealand is seeking a credible and experienced Respondent that is able to deliver fit for purpose Portable Building solutions for the Antarctic environment that meet the requirements set out in Appendix A of the RFP.

Given the site location and extreme weather conditions we require all Respondents to have knowledge and experience in delivering Portable Building solutions for use in extreme cold weather environments.