



REQUEST FOR EXPRESSION OF INTEREST FOR ARCHITECTURAL CONSULTANCY SERVICES FOR THE DESIGN AND DOCUMENTATION OF THE NEW SIR HENRY CHOW BUILDING

The Papua New Guinea National Research Institute (PNG NRI), the leading think-tank in PNG, invites expressions of interest from experienced and qualified architectural service providers to submit an expression of interest (EOI) to Design and Document the proposed Sir Henry Chow Building Project at the PNG NRI Campus.

It is the intent of this request for EOI to determine the selection of an Architectural Firm to provide full Design Services & Construction Documentation including detailed design, drawings, scaled model, and reliable cost estimate for the construction for the building. **Interested Architectural Firms are advised to obtain the full scope of the work** from **Logo Lotu** via email: Logo.Lotu@pngnri.org or on telephone number (+675) 326 0300.

The EOI must include;

- The company profile stating company name with address and contact details, manpower, structure - services, experience, resources, etc; and
- Evidence of current registration of the Architectural Company with the Board of Architects Papua New Guinea; and
- Evidence of current Registration of Architect(s) with the Board of Architects of Papua New Guinea; and
- PNG IPA Company Registration, IRC TIN Registration Number and current Certificate of Compliance; and
- Evidence of engaging in a similar nature of work.

Your EOI must be addressed to;

The Director
PNG National Research Institute
PO Box 5854,
BOROKO,
National Capital District

The EOI must be submitted and received before COB **20th November 2023**

These EOI responses must be emailed to:

Esther.Haro@pngnri.org, Logo.Lotu@pngnri.org, Nou.Korema@pngnri.org

Further information or clarification can be sought from **Ms Lucy Avei** on telephone number (+675) 326 0300 or email Lucy.Avei@pngnri.org during business hours 8am to 4pm Monday to Friday.

Authorised for release by:
Dr Osborne Sanida, Director, PNGNRI

inquire
inform
influence