

Transport for NSW (Roads and Maritime Projects) / Project Management Services for Regional Infrastructure Development South - 22.RIDSouth.PM

RFT ID 22.RIDSouth.PM

RFT Type Open Tenders

Published 3-May-2022

Closes 24-May-2022 2:30pm

Category (based on [UNSPSC](#))

80101600 - Project management

Agency Transport for NSW (Roads and Maritime Projects)

Transport for NSW (Roads and Maritime Projects)

Contact Person

Deb Rickert

Phone: -

deb.rickert@transport.nsw.gov.au

Tender Details

Transport for NSW (TfNSW) is seeking up to 13 suitably qualified project management resources to supplement the existing project teams and provide Project Management Services and support to Regional Infrastructure Development (RID) South.

Required resources include:

Lead Project Manager for:

- Princes Highway Upgrade Program (PHUP) Jervis Bay Road to Sussex Inlet Road (Stage 1) project
- PHUP Milton Ulladulla bypass project
- Picton Road Upgrade Program
- PHUP Strategies development

Technical Project Manager for:

- PHUP Jervis Bay Road to Sussex Inlet Road (Stage 1) project
- PHUP Milton Ulladulla bypass project
- PHUP Moruya bypass project
- Swan Hill bridge project
- Sheahan's bridge project

Support Project Manager for:

- PHUP Jervis Bay Road to Sussex Inlet Road (Stage 1) project
- PHUP Milton Ulladulla bypass project
- Barton Highway Stage 2 project
- PHUP Strategies development.

All tenderers must comply with the NSW Government Procurement Policy Framework (NSW Framework) and NSW Government Supplier Code of Conduct (NSW Code). Copies of the NSW Framework and NSW Code are available at www.buy.nsw.gov.au.

Location

NSW Regions: Riverina/Murray, Illawarra

RFT Type

Open Tenders - An invitation to tender by public advertisement with no restriction placed on who may tender. Tenderers will normally be required to demonstrate in their tender that they have the necessary skills, resources, experience, financial capacity, and in some cases licences, accreditations, etc., to fulfil the tender requirements.

Multi Agency Access

No