

Sydney Trains & NSW Trains / Provision of Covert Surveillance Services - WS3414119652

RFT ID WS3414119652

RFT Type Open Tenders

Published 31-May-2022

Closes 4-Jul-2022 2:00pm

Category (based on [UNSPSC](#))

46170000 - Security surveillance and detection

Agency Sydney Trains

Sydney Trains Agency type unknown

Contact Person

Procurement Support Services

Phone: 133 877

tss.procurement@transport.nsw.gov.au

Tender Details

The key outcomes that we want to achieve are:

- **Safe and reliable** provision of covert surveillance services.
- **Service quality** to provide general public a safe environment for the day-to-day operation of train services.
- **Value for money.** Provision of quality services in the most cost-effective manner possible.

To secure a contractor who can supply, install, configure, maintain and support, and then remove Covert Surveillance Cameras 'as a Service' – the Contractor will own and maintain all the equipment involved in delivering the Service for each Operation.

The primary objective of this tender is to contract with a capable organisation who has the ability to deliver these services in a safe and reliable manner whilst being compliant with the Key Performance Indicators (KPI's) and not deviating from the Scope of Work.

There will be a Tender briefing including a Q & A session to be held on 15 June 2022 between **1:00pm – 1:45pm**.

Location

NSW Regions: Far North Coast, Mid North Coast, New England, Central Coast, Hunter, Cumberland/Prospect, Nepean, Northern Sydney, Inner West, South East Sydney, South West Sydney, Central West, Orana/Far West, Riverina/Murray, Illawarra, Southern Highlands

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