

Develop technical standards for EV charging equipment & ancillary facilities - WS3596623331

RFT ID WS3596623331

RFT Type Open Tenders

Published 27-Jul-2022

Closes 17-Aug-2022 2:00pm

Category (based on [UNSPSC](#))

81100000 - Professional engineering services

Agency Transport NSW - Corporate

Transport NSW - Corporate

Contact Person

Simon Bell

Phone: 0435 860 936

Mobile: 0435 860 936

simon.bell@transport.nsw.gov.au

Tender Details

This RFP relates to the procurement of professional services consultant's expertise to develop and write four technical standards:

- One standard for EV bus and passenger vehicle charging
- Three standards for ancillary buildings that include the maintenance facilities for heavy rail, light rail and road maintenance machinery, traction and substation buildings, and bus depots. The three standards will relate to ancillary facilities and be structured in terms of.
 - Functional Spaces
 - Services Systems and Equipment
 - Fire & Life Safety

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

States and Territories: ACT, NT, QLD, SA, TAS, VIC, WA

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.

Address for Lodgement

Proposals are to be lodged via the TfNSW Ariba Portal (see above)

Multi Agency Access

No