

SF2022/039345

1st August 2022

S & L Steel Fab Pty Limited 59 Glendenning Road Rooty Hill NSW 2766

Attn: Luis Santos

Director

Tel: (02) 9832 3488

Email: lsantos@slsteel.com.au

Mob: 0411 180 092

## PREQUALIFICATION OF CONTRACTORS

Dear Sir,

I refer to your renewal application for TfNSW Specialist category CC3 under the National Prequalification System (NPS).

After the assessment, I would like to advise that your company has been prequalified with TfNSW as follows:

Steel fabrication

CC3 (TfNSW only)

Financial level

F25 (\$25M)

Prequalification status

Full

Under the prequalification, you must **not** engage a non-prequalified or non-registered steel fabricator for any portion of the steel work as described in the awarded contract. The prequalification is only applicable for your workshop located at the above address.

The TfNSW Certificate of Prequalification is attached. The prequalification is valid for 3 years from the date of this letter and it will expire on 31 July 2025. It will be your responsibility to ensure that a new application is submitted to TfNSW 6 weeks prior to the expiry date to allow sufficient time for the assessment process.

Yours faithfully,

Chris Martin

Senior Manager, Policy and Governance Commercial, Performance & Strategy Branch

Infrastructure & Place Division



Austroads National Prequalification System for Civil (Road and Bridge) Construction Contracts

## **CERTIFICATE OF PREQUALIFICATION**

**ASSESSING AUTHORITY:** Transport for NSW

ENTITY: S & L Steel Fab Pty Limited

**ABN/ACN:** 24 161 107 615 / 161 107 615

ADDRESS 59 Glendenning Road Rooty Hill NSW 2766

PREQUALIFICATION STATUS: FULL

PREQUALIFICATION PERIOD: 1st August 2022 to 31 July 2025

CATEGORY: ROAD BRIDGE SPECIALIST

CC3 (TfNSW only)

FINANCIAL LEVEL: F25 (\$25M)

AUTHORISED: ,

Chris Martin

Senior Manager, Policy and Governance Commercial, Performance & Strategy Branch

Infrastructure & Place Division

DATE: 1 August 2022

**CERTIFICATE NUMBER: NSW 2022 - 35** 

**Note:** Where a qualitative adjustment is applied and results in an upward adjustment greater than one level, this is noted via an asterisk on the 'F' Level.