

## Excavator Operators

### About the role:

JLE Group is a national electrical engineering and contracting company based in Dubbo – the regional hub of Central West NSW.

JLE Electrical specialising in design, manufacture and installation of HV and LV power systems including mining, commercial and industrial electrical installations.

We are currently seeking experience Excavator Operators to commence working at the Snowy Hydro 2.0 Project.

### Project Details:

- HV trenching, conduit Install and HV cable Install.
- Roster - 14 days on 7 days off, travel in off time
- Commencing early Nov 2021
- 6 months Project duration
- Meals & accommodations supplied

### Essential requirements:

- Construction white card
- Drivers licence
- minimum 2 years fulltime working experience operating excavators up to 20 tonne
- ability to work independently and in a team
- Ability to pass a pre-employment medical and functional assessment including D& A testing
- Willingness to have a criminal record check completed

### Desirable:

- Previous experience working on solar-farm installation projects with a heavy focus on conduit and pit installation
- Experience using excavator mounted flip screens ion a production environment
- LR, HR truck licence
- Demonstrated experience operating Moxy up to 35 tonne
- Additional operating licence / tickets including forklift, crane, manitou
- Bus licence for 25 seater
- First aid certificate
- OH&S & discipline knowledge
- 3-5 years demonstrated experience in a plant operating role
- 3-5 years demonstrated experience in a labouring role

The project is due to commence early November for a duration of 6 months plus on attractive rates and conditions.

**At Maas Group our employees are our best asset, and we pride ourselves on looking after you.**

**We engage, reward, and recognise our employees.**

**Come and join us, be part of our successful growing team, in what are exciting times ahead for Maas Group and our employees.**

Please apply using [www.seek.com.au](http://www.seek.com.au)