Yingda Gou

Phone: 0491116326 Email: halogou@gmail.com Address: Carlingford NSW 2118

EDUCATION

Bachelor of Electrical Engineering (Hons.) University of Wollongong 2015-2019

EXPERIENCE

Project Engineer/ Manager at Engytech Pty Ltd

2025-present; MOCN Site Decommissioning Program for TPG Telecom

Delivering site decommissioning works across NSW as part of the TPG/Vodafone MOCN (Multi-Operator Core Network) program — the largest decommissioning initiative in Vodafone's network history.

- Leading end-to-end project delivery for both full and partial decommissions at ground-level, rooftop, and in-situ room sites, in alignment with SED-390 guidelines and PMP governance.
- Coordinating cross-functional teams (civil, rigging, electrical, and logistics) to ensure timely execution and compliance with safety and quality standards.
- Preparing and reviewing key project documentation including SMRs (Scoping of Make Good Reports), MOPs, HOP submissions, red-line markups, and photo records.
- Ensuring site works meet tower owner and landlord requirements (e.g., Amplitel, Indara, Waveconn), including make-good obligations and structural remediation.
- Liaising with CPS project managers, TPG Orion-R reviewers, tower owners, landlords, field contractors, and internal stakeholders to drive project approvals, close out QC feedback, and coordinate asset transfers.
- Managing the recovery, reuse, or disposal of network equipment via TXO, CEVA, and authorised recyclers (e.g., Sims Metal), while maintaining accurate asset registers and audit trails.
- Resolving complex on-site challenges including shared AC power, RF isolation systems, transmission dependencies, lease exits, and remote access limitations

SOFT SKILLS

- C++
- MATLAB
- Java
- Google Sketchup
- AutoCAD

PROBLEM SKILLS

- Project management
- Keen eye for detail
- Analytical skill
- Adaptability and flexibility.

TEAM WORK

- Excellent listening skills
- Good Leadership
- Time management
- Critical thinking

LANGUAGES

- English
- Mandarin

INTERESTS

- Cooking
- Music

Junior Project Manager at Engytech Pty Ltd

2024-Feb 2025

In 2024, I embraced expanded responsibilities, leading multiple highprofile projects, including SD1, N2P, and ODM, all integral to the NBN fixed-line program. Our clients—Servicestream, Downer, Ventia, and UGL—are among the top Tier 1 telecommunications companies in Australia.

During 2024 to early 2025 under my leadership:

- In Queensland, we successfully completed over 120,000 meters of hauling and 2,000 joint splices.
- In Western Australia, we achieved more than 80,000 meters of hauling and 1,000 joint splices.
- In New South Wales, we took on over 30 ADA splicing projects for Ventia.

All projects were delivered on time, with zero defects, meeting the highest quality standards.

I am highly confident in my ability to manage projects efficiently and effectively. My success is driven by:

Meticulous Planning: I ensure every task is well-organized to guarantee seamless execution.

Proactive Communication with Teams: I maintain open, timely dialogue with site personnel to anticipate and resolve potential challenges.

Clear Client Coordination: I consistently align project progress with client expectations through regular updates.

Continuous Learning and Growth: I am dedicated to refining my project management skills and enhancing operational strategies to optimize performance.

Project Engineering Leader at Engytech Pty Ltd

2021-2023

Engytech is one of the biggest contractors of Servicestream, Downer, and our services cover FTTX, BDOD, HVMUD and N2P. As a project Engineering, my job is to tailor our services to clients' needs, coordinate staff and site personnel, and ensure that every project is completed in a timely and high-quality manner.

Professional experience at YongMing Project Management Co. Ltd -Quality Assurance

2018

During this professional experience, I had to ensure the buildings were constructed accurately from blueprint specifications. I was required to consistently run progress checks on projects to meet deadlines, and concisely inform team members of any existing/potential problems to be resolved.

REFERENCE

Available upon request.