

Workforce Development

Our team is a strategic objective of the NSW Government to drive and support industry and workforce development across NSW.

Through our state-wide presence of metro, regional and rural expertise, we provide pro-active, and future-focused workforce development for emerging technology, rapidly-growing and niche industry sectors.



Our team can help your organisation access the skills and talent it needs to grow



Supporting NSW Businesses & Industry



Account Managers to provide workforce development assistance



Introductions to training providers, specialists and information on the VET and Higher Education ecosystem



Targeted funding to identify and develop training, addressing existing and emerging industry skills gaps

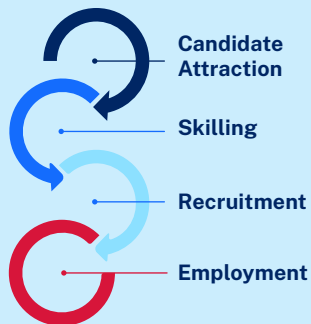


Training and talent attraction solutions to meet your specific business needs

Overcoming Employer Challenges

- Skills Shortages
- Talent attraction
- Building workforce diversity
- Lack of training solutions
- New course development
- Redeployment /retrenchment
- Lack of familiarity with VET and Higher Education solutions

Providing Employer Solutions On



Our Team's Key Initiatives

Advanced Manufacturing

- New course development for delivery to the Electric Bus sector
- Industry 4.0 Digital Skills program created for NSW employers to skill-up existing workers

Health & Care

- Supporting the aged care sector with attraction and retention to industry
- Supporting Aged Care Workers through skills in Trauma Informed Practice and Palliative Care.

Transport & Logistics

- Upskilling existing workers to address market driven supply chain challenges
- Industry-led training initiatives providing future-focused skills to existing and new employees

Emerging Industries

- Developing industry workforce strategies for long-term projects in NSW Space and Renewable Energy
- Partnering across government to meet the needs of a growing MedTech sector



To find out more: Visit our [website](#) or contact our team at tsnsw.workforce.development@det.nsw.edu.au