Innovative delivery in renewables – solar battery storage and photo-voltaic systems
Our students
18,624 students

- 89% of students were satisfied with their training (target 85%)

- 94% of employers surveyed were satisfied with CIT training (target 80%)

Total apprentices/trainees:
- 2016: 3,256
- 2017: 3,422
- 2018: 3,570

Every $1 spent by CIT supports $1.99 of value-added in the ACT economy.

856 international students from 77 countries enrolled at CIT.

Approximately 85% studied part-time.

Target: 26 years
Actual: 25 years
Innovative program practice

CASE STUDY: Renewables

- Supported online learning & drop-ins to suit industry availability
- Ongoing Professional Development – Alumni resourcing for maintaining currency
- Project-based Learning
- Mentoring Network
- Industry Partnering

- LET GO OF TRADITIONAL TAFE MINDSET
CIT Renewable Energy Skills
Centre of Excellence Board
Development Drivers
Program Support Network
ZeroCO$_2$
The Future

GCPV
GWO
Battery Storage
Stand alone Power systems
Sustainable Energy Auditor
Commercial Scale GCPV and Containerised Battery Systems

Cert IV Large Scale Wind
Large Scale Wind Turbine Skill Sets

Cert II in Remote Area Power Supplies
Sustainable Design and Construction Skill sets

Cyber Security for Sustainable Industries

Collaborative Research Projects
So how did we get there?

Jo Whitfield
DIRECTOR – Trade Skills College
TRAINING CBR’S BEST

VISION

Shaping Change

Raising our ambitions to meet new expectations

LEARNING

Growing Our Region’s Economy

Adapting our offerings to provide skills for the future

WORKFORCE

Advancing Canberra’s Workforce

Contributing to the new economy and positioning for prosperity

BUSINESS

Transforming Our Business

Investing in our business for viability and value
Customer Centric
Everyone is a customer and I accept that my actions affect the customer experience.

Collaborative
We achieve our common goals and use less individual energy by working together.

Trusted
We are knowledgeable, reliable and honest. We work with integrity, transparency, fairness and respect and are supportive of each other.

Professionalism
I work with respect, integrity and expertise for our collective success.

Adaptable
I respond positively to change. I seek opportunities to continuously improve and grow my capability.

Accountable
I own my actions and take responsibility for the outcomes.

Inspirational
I motivate others to believe they can do it and inspire them to achieve.
CIT Renewable Energy Program – Starting Point

Assign SME Project Team, diverse skill set:

- Need to engage all stakeholders
- Project management
- Good Communication
- Ability to work solo, team and across teams
- Lots of irregular hours
- Strong professional & trust relationship at all levels
Thank you