

EE-Oz Training Standards - Board

EE-Oz Training Standards – ESI Sector Council

Transmission, Distribution and Rail – National Training Advisory Group (NTAG)

Chair: Tom Emeleus

Convenor: John Karsznia

PT&S – TAC

(Protection/Testing and Substations)

Rod Clarke

T&D – TAC

(Transmission, Distribution, Cable Jointing & Live Work)

Rod Gunton

Rail – TAC

(Rail Traction)

Noel Arandt

Skills Passport – TAC

Robert Stops

Design – TAC

Craig Jones

System Operations – TAC.

Carl Thompson

VC- TAC

(Vegetation Control)

Cath Stephensen

Role of the ESI-TDR NTAG and its Technical Advisory Committees (TACs)

The purpose of the Electricity Supply Industry - Transmission Distribution and Rail National Training Advisory Group (ESI-TDR NTAG) is to:

1. provide policy advice to the Electricity Supply Industry Sector Council of EE-Oz Training Standards about competency and training issues in the Transmission, Distribution and Rail Sector of the ESI Industry
2. maintain the ESI - Transmission Distribution and Rail National Training Package

Further the TDR NTAG provides technical training advice to the ESI - Sector Council about technical training related to the ESI - Transmission Distribution and Rail Training Package in the ESI Industry.

This advice may be in the form of:

- minor amendments,
- unit content,
- proposal for new unit research and development,
- unit to essential knowledge and skill alignment,
- content of learning specifications,
- content work performance specifications, and
- other training and assessment related advice

ESI-TDR NTAG meets at least twice a year and has prime carriage over technical and implementation advice on the Package. A set of Protocols adopted by the Electricity Supply Industry Sector Council assists the ESI-TDR NTAG management and meeting processes, including the election and role of the Chair. Membership is open to all persons and practitioners with an interest in the development of the ESI-TDR Industry.

TACs (Technical Advisory Committees)

TAC's have been established by the ESI-TDR NTAG in order to support its work at specific technical discipline levels covering AQF Certificates I to Advanced Diploma. TACs are responsible for reviewing, developing and advising NTAG on matters of technical discipline content.

Chairman: ESI TDR NTAG – Tom Emeleus email: temeelus@energy.com.au

Convenor: ESI TDR NTAG - John Karsznia email: john@ee-oz.com.au

Seven TACs have been established to date:	Area of responsibility:
<p>1. PT&S – TAC (Protection/Testing and Substations) Coordinator: Rod Clarke email: rod.clarke@westernpower.com.au</p>	<p>Certificate IV in ESI — Substation UET40206 Diploma of ESI — Power Systems UET50106 (Protection/Testing) Advanced Diploma of ESI — Power Systems UET60106 (Protection/Testing)</p>
<p>2. Design – TAC Coordinator Craig Jones email: CraigJ-ELT@nmit.vic.edu.au</p>	<p>CIV in ESI – Power Systems (Design Units) UET40106 Diploma of ESI — Power Systems UET50106 (Design) Advanced Diploma of ESI — Power Systems UET60106 (Design)</p>
<p>3. T&D – TAC (Transmission, Distribution, Cable Jointing & Live Work) Coordinator Rod Gunton email: rod.gunton@integral.com.au</p>	<p>Certificate II in ESI — Transmission Line Assembly UET20206 Certificate III in ESI — Transmission UET30106 Certificate III in ESI — Distribution UET30206 Certificate III in ESI — Cable Jointing UET30406 CIV in ESI – Power Systems UET40106 (all except Rail & Design units) Certificate IV in ESI — Network Infrastructure UET40306 (all except Rail)</p>
<p>4. System Operations - TAC Convenor Carl Thompson – email: carl.thompson@countryenergy.com.au</p>	<p>Diploma of ESI — Power Systems UET50106 (System Operations) Advanced Diploma of ESI — Power Systems UET60106 (System Operations)</p>
<p>5. Rail - TAC (Rail Traction) Convenor Noel Arandt email: Noel.arandt@maincomelbourne.com</p>	<p>Certificate III in ESI — Rail Traction UET30306 CIV in ESI – Power Systems UET40106 (Rail units) Certificate IV in ESI — Network Infrastructure UET40306 (Rail units)</p>
<p>6. VC - TAC(Vegetation Control) Convenor Cath Stephensen email: training@skillsrec.com.au</p>	<p>Certificate II in ESI — Vegetation Control UET20106</p>
<p>7. Skills Passport – TAC Convenor Robert Stops email: robert@energyskills.net.au</p>	<p>Skills Passport</p>