

TIC CPD ADVANCED COURSE UPDATE

POWER TRANSFORMER TESTING - CRADLE TO GRAVE was delivered on 1-2 July 2019

ight presenters from industry and academia delivered the two day course, providing the desired balance between industry practicality and academic scientific understanding.

The course was sectioned into areas of factory acceptance testing, site acceptance testing, sharing of transmission and distribution utility practices, field diagnostic testing, offline testing practices and academic research and condition monitoring experiences.



Craig Adams Trafoix highlighting FAT HV pitfalls

The 23 attendees were a blend of:

- Eight generation/transmission/distribution companies,
- Transformer manufacturer and service companies
- · Transformer equipment suppliers
- Two universities
- 100% of delegates said they would recommend this course to others.
- 100% of delegates rated the course either Excellent or Good.

What delegates said:

EnergyQ

United Energy "very well organised and very useful topics,

explaining the pitfalls, factory acceptance testing was the highlight, practical examples."

ETEL "Knowledge sharing and well organised,

highlight was meeting the experts."

"there are many things that I can directly use and implement in my work"

TasNetworks "Was at a suitable level and knowledge about

transformer testing, informative and practical"

NEXT COURSE WILL BE POWER TRANSFORMER INSULATION MASTERCLASS WHICH WILL BE HELD IN:

 Brisbane
 17 - 18 October 2019

 Sydney
 21 - 22 October 2019

 Melbourne
 24 - 25 October 2019

Please send any queries to:

Ray Holzheimer

Manager Australasian Transformer Innovation Centre,
University of Queensland
E: r.holzheimer@uq.edu.au M:+61 417 629 684



Craig Adams Trafoix discussing lightning impulse waveshape affects



Attendees in the modern multi screen format venue





CREATE CHANGE

If you want to learn more about TIC and the benefits of becoming a member, visit:

http://www.itee.uq.edu.au/tic or contact: Prof Simon Bartlett Chair ASC Australasian Transformer Innovation Centre, University of Queensland

E: simon.bartlett@uq.edu.au M: 0411 600 584

or Prof Tapan Saha, Director Australasian Transformer Innovation Centre, University of Queensland E: saha@itee.uq.edu.au M: 0422 001 378