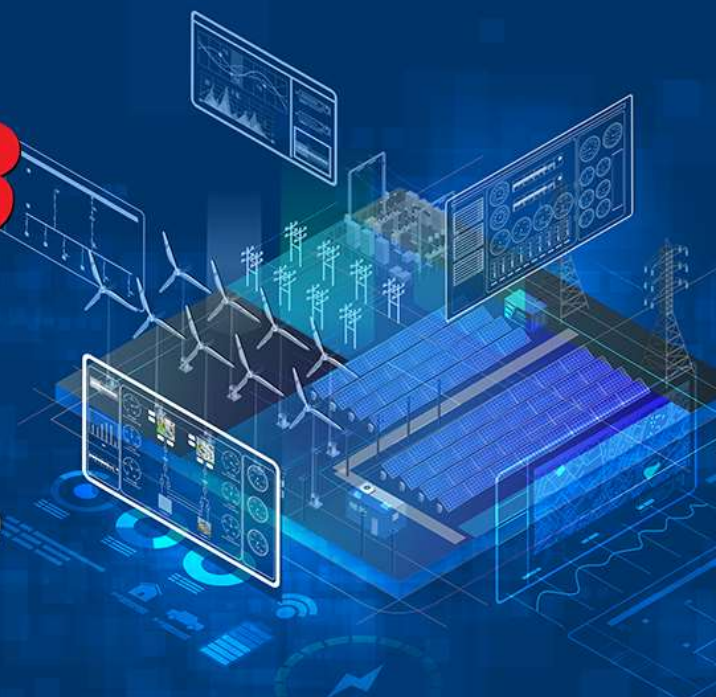


etap 2023

Version 22.5

Sustainability through Continuous Intelligence



ETAP 114 Power System Engineering

Voltex Power Engineers is offering an Online 4-day ETAP 114 Power System Engineering Workshop

<https://etap.com/events/etap-university-courses/etap-114-au-power-system-analysis>

Tuesday, 16-19 April 2024

Limited to 10 participants

Admission closes 2 weeks prior to the course starting date. Please register by 2 April 2024.

Cost: \$2,650 excl. GST per participant

Starting at 9:00AM AEST every day

| | Morning Session | Afternoon Session | Location |
|--------------|-------------------------------|--|--|
| Day 1 | AC System Modelling Libraries | Load Flow Modelling & Analysis | Voltex Power Engineers Online via Microsoft Teams |
| Day 2 | Short-Circuit Analysis | Motor Starting | |
| Day 3 | Device Coordination (STAR) | Device Coordination (STAR) Sequence of Operation (STAR) | ETAP Trainer Raul Barrera |
| Day 4 | Harmonic Analysis | Arc Flash Hazard Analysis | raul.barrera@voltex.com.au |

HOW TO ENROL

Please contact our friendly administration team at:

etap@voltex.com.au

07 3303 0197

voltex.com.au