

At GnorTop, we endeavour to provide excellent customer service, pioneering technology, creativity, integrity and social responsibility to our customers. We do all this while striving to deliver top quality training and assessment to persons in the electrical industry. Our goal is to be the number one place for all electrotechnology personnel to turn to when considering undertaking further study to promote themselves in their work environment and further their careers.

GnorTop began as small business in 2004. The main concept was to offer a qualified trainer to companies already delivering nationally recognised electrical training. As the entrepreneur of GnorTop began undertaking this work, he noticed a niche in the market where there was a lack of qualified and competent trainers. GnorTop was then expanded to include more trainers operating under Moxi Skill & Learning. Since then, GnorTop has become it's own Company & continues to grow and expand to date. The training market in the Northern Territory was very limited, so base was set up here for GnorTop to offer its own accredited training courses - thus, GnorTop has been developed into the business it is today.

GnorTop offers educational services in the area of electrotechnology to both local and interstate students. Courses include non-award programs as well as programs leading to the following qualifications and competencies:

· H.V. Operator · H.V. Operator Refresher · H.V. Safety Switching · Elect  
rical Contractors and Nominees course

·

Instrumentation

·

Restricted Electrical Licences course

·

L.V. Switchboard Rescue

·

Essential Electrical Skills

·

Changes to the Wiring Rules 4 hour

.

Changes to the Wiring Rules 8 hour

.

Wiring Rules Exam Tutorials

.

Electrical Capstone Assessments

.

Basic Electrical Knowledge

.

Electrical Bridging Course – Fitter to Mechanic upgrade

.

Hazardous Area courses

.

On-line Training Management Services

Please visit our courses section to find out more - and remember, if it's not listed, ask!