



WAZP Malaysia Co Ltd.,

Suite 4A, Level 4 Main Office Tower Financial Park Complex Jalan Merdeka Malaysia

WAZP Vietnam Co Ltd,

No. 11, Lane 43, Vong Thi Street, Buoi Ward, Tay Ho District, Hanoi, Vietnam

www.wazp-gr.com

HIGH VOLTAGE FUNCTIONAL SWITCHING



offered in partnership with a leading Australian Registered Training Organisation (RTO)

OUTCOMES UEPOPS349B Operate local HV switchgear; UEPOPS357B Operate local

LV switchgear

DURATION 1 day
PREREQUISITES Nil

WAZP Group, in partnership with a leading Australian Registered Training Organisation (RTO), offers this certified accredited course in South East Asia.

WHAT THIS COURSE DELIVERS

It is typically carried out on site, using client equipment and procedures and the certification restricts students operations to the specific equipment they have been trained to isolate.

This course provides training in:

- An overview of the relevant legislation and Australian Standards
- An introduction to the hazards associated with high voltage switching
- Precautions to take when performing high voltage switching
- How to safely isolate high voltage equipment for mechanical or production maintenance, (i.e. not for electrical access purposes).
- Practical demonstration of switching activities.

PREREQUISITES

This course is designed for students working in fixed plant operations who may be required to perform isolations for mechanical access.

YOUR OPTIONS

This 1 day course can be delivered at our location or at a client's site.

When delivered onsite, we can also conduct Verification of Competency of workers on specific site equipment.

Please contact us for more information and pricing.

WHO SHOULD ATTEND

High Voltage Functional Switching training is intended for a range of personnel which includes, but not limited to, electrical workers and plant operators.

UNITS OF COMPETENCY

UEPOPS349B Operate local H.V. switchgear UEPOPS357B Operate local L.V. switchgear

Students are involved in a range of practical activities throughout the training, including performing practical switching activities in our purpose-built high voltage switching training facilities.