

ELECTRICAL SAFETY



WHAT IS ELECTRICAL SAFETY?

A set of guidelines and general practice followed by Electricians to minimise electrical hazards and prevent accidents

WHO IS AT RISK?

Everyone of us is exposed to the electricity directly or indirectly as house residents, electric power tools users, workers, being users of electricity, etc

HOW TO AVOID ACCIDENTS?

ELECTRICITY IS A HAZARD!

Adhering to good electrical practices will avoid severe injury, fatality, asset and property loss, etc.





NEED ELECTRICIAN SERVICES?

THE DUTIES OF EMPLOYER / PRINCIPAL

Sections 12 and 14 of Workplace Safety and Health Order, 2009 (WSHO, 2009)

It is the duty of the employer and / or principal to ensure that the person at work has adequate instruction, information, training and supervision as is necessary for him to perform his work.

GUIDE TO EMPLOY REGISTERED ELECTRICIAN

Identify your requirements. Do you want to rectify, modify, install or add?

Check with the list of contractors having Registered Electrician E01 category of works at www.des.gov.bn

Upon arrival to do the requested job, please insist on the registered electrician to show his registered electrician pass i.e. E01 workers pass



WHO IS A REGISTERED ELECTRICIAN?

TRAINED

Aware of Electrical Safety, Hazard & Risks



COMPETENT

Proven technical knowledge, qualifications & experience

VALID E01 WORKERS PASS

Granted by the Department of Electrical Services



WHY USE A REGISTERED ELECTRICIAN?



ELECTRICAL SAFETY

Electrical installation done by Registered Electricians comply with the Electrical Installation Requirements, 2011 Edition



QUALITY

Registered Electricians are trained and competent



COMPLIANCE

Compliance with local technical standards including Approved Code of Practice (ACOP)









www.des.gov.bn





















IN COLLABORATION WITH AUTORITI ELEKTRIK NEGARA BRUNEI DARUSSALAM (AENBD)