Electrical Engineering Safety
Decision Sheet 11.1
240 volt socket outlets

A basis for consistent application of Electrical Engineering Safety issues at NSW mines

Decision Sheets are developed by the Inspectors of Electrical Engineering in response to issues raised or questions asked by others in the DPI, in particular Mine Safety Operations and from our external clients. They are for use by any staff in Mine Safety Operations, but primarily by Electrical Engineering staff. They can be distributed externally to the DPI.

Original issue 17/01/2008

PREPARED BY: THE ELECTRICAL TEAM
APPROVED BY: J F WAUDBY SENIOR INSPECTOR OF ELECTRICAL ENGINEERING
Ph: 02 4931 6641 Fax: 02 4931 6790 Email: john.waudby@dpi.nsw.gov.au
EES DECISION SHEET 11 09012008.doc

NO LIVE LINE WORK
TEST BEFORE YOU TOUCH
**Preamble**

Mines utilise 240 volt socket outlets in many parts of an operation. Typical locations are: Offices, workshops, laboratories, processing plants, bathhouses and underground.

**Issue**

Domestic 240 volt socket outlets may not be suitable because of the presence of moisture, dust or other environmental contaminants. They may also not be suitable because of the likelihood of mechanical damage.

**Position**

Domestic 240 volt socket outlets must only be used in locations that are similar to domestic premises. Generally this will be offices only.

Industrial grade 240 volt socket outlets must be used at all other locations.

IP56 rated socket outlets are recommended.

Note: RCD protection must be fitted to protect all socket outlet circuits irrespective of when the original installation was done. Max 30mA