

National Inspection Council for Electrical Installation Contracting

Certificate of Enrolment

Extension to scope of standard enrolment to include electrical installation work in areas where explosive gas atmospheres may occur

This is to certify that:

C & P ENGINEERING SERVICES

Gorseinon Road, Gorseinon, SWANSEA, SA4 9GE

has been assessed against the requirements of the NICEIC Rules Relating to Enrolment for an extension to scope to include electrical installation work in areas where explosive gas atmospheres* may occur. The installation categories for which the contractor has been assessed are as detailed in the schedule bearing the enrolment number and date given below.

Continuing enrolment is subject to the business continuing to comply with the above Rules, which will be monitored by the NICEIC during surveillance visits.

The Seal of the National Inspection Council for Electrical Installation Contracting was hereto affixed in the presence of:

Director General

Enrolment No:

024662/000

Original enrolment:

1996

Date of extension:

12 May 2003

TREFERING CONTROL CONT

The above business has been assessed as having the technical capability to carry out electrical installation work within the scope of BS 7671: 2001- Requirements for Electrical Installations (IEE Wiring Regulations), in areas where explosive gas atmospheres within the scope of BS EN 60079: Part 10 and BS EN 50281 may occur. The scope of the extension excludes electrical installation work in mines; areas for processing or manufacturing explosives and rooms used for medical purposes.



National Inspection Council for Electrical Installation Contracting

Schedule to Certificate of Enrolment

Extension to scope of standard enrolment to include electrical installation work in areas where explosive gas atmospheres may occur for

C & P ENGINEERING SERVICES

Enrolment No: 024662/000

This schedule is to be read in conjunction with the Certificate of Enrolment for the extension to scope to include electrical installation work in areas where explosive gas atmospheres may occur issued on 12 May 2003.

The categories for which the contractor has been assessed are as follows:

Installation, inspection and testing, and maintenance of installations employing types of protection 'd', 'e', 'n' and 'i' as defined by BS EN 60079.

Whilst all Approved Contractors awarded an extension to scope are required to meet the standards set by the Council, specifiers and consumers are advised to check, to their own satisfaction, that a contractor selected to undertake work is able to meet their specific technical and contractual needs.