

CERTIFICATE - LEVELS OF COMPETENCE

B.E.W.

LOW VOLTAGE

CERTIFICATION OF ELECTRICAL COMPETENCE AS SPECIFIED BELOW, IN ACCORDANCE WITH THE COMPANY "SAFE WORKING WITH ELECTRICITY RULES" 1990 section 2.5 and 2.6.

LEVEL 1 COMPETENCY authorises the person to:-

- Carry out work on and/or testing of electrically isolated (i.e. made DEAD) equipment/circuits using APPROVED TEST INSTRUMENTS with the equipment/circuits having been ISOLATED using the APPROVED PROCEDURES by a Person of LEVEL 2 or 3 competency
- Accompany a level 3 person during live testing.
(The isolation of portable equipment by the removal of a plug top from the supply socket may be carried out by a level 1 competency craftsman by following the procedures in 2.3.2 of this booklet.)

LEVEL 2 Authorisation to:-

- Carry out isolation of circuits and equipment using the appropriate procedures as specified in 2.3 of this rule book.
- Reinstate the control circuit, only when it is at 24V max. AC/DC in process areas or at 110V AC/DC in non-process areas AND where such a device is provided to facilitate testing and proving of the equipment.
- Carry out all the duties of a LEVEL 1 competent person.

LEVEL 3 Authorisation to.

- Under the direct supervision of the DE or S.A.P. carry out live testing procedures on circuits and equipment having a nominal current rating of 400 AMPS and over.
- In accordance with the procedures set down in 2.5 carry out live testing on circuits and equipment having a nominal supply capacity up to 400 AMPS.
- Carry out all the functions of a Level 1 and 2 competent person.

ENGINEERING DEPARTMENT

F. WEBBERKING

is authorised as stated below to carry out electrical work as per the conditions set out in the relevant sections of this rule book.

<u>DATE OF AUTHORISATION</u>	<u>AUTHORISING PERSON</u>	<u>NOTES</u>
9.2.91	<i>F. Williams</i>	
16.5.91	<i>F. Williams</i>	
3.7.91	<i>F. Williams</i>	