

The Institution of Certificated Mechanical and Electrical Engineers, South Africa (NPC)

Registration Number 2018/541877/08

Davidson Office Park, 2 Davidson Street, Rynfield, Gauteng
 Tel: +2787 822 2229
 Cell: +2784 775 8888
 Fax: +2786 262 1061
 Email: info@icmeesa.org.za www.icmeesa.org.za



ADDENDUM – CPD-ECPD2

The ECSA (CPD-ECPD2) Application Form requires the categories of Registered Persons to be completed by the applicant. To assist the applicant in answering these questions see the outline criteria of work for the various categories below.

NAME OF EVENT: _____

DISCIPLINE: OF EVENT/COURSE: _____

CATEGORY OF EVENT/COURSE: _____

SERVICE PROVIDER: _____

FORM COMPLETED BY: _____

DATE: _____

Please indicate by placing a cross next to the set of applicable criteria below.

Activity will benefit persons involved in	Activity is focused towards persons carrying out	Mark Yes/No
well defined electrical or electronic engineering work characterised by	Application of established procedures, practices, standards or codes in engineering activities. Management & operation of routine engineering processes. The implementation of standard engineering systems and solutions or straightforward projects, and routine maintenance of engineering infrastructure.	
broadly defined electrical or electronic engineering work characterised by	Application of current engineering technology. The management & operation of modern engineering solutions and processes. The introduction of modern engineering services & management methods. Management & implementation of broadly defined engineering projects & maintenance of engineering infrastructure. Management of moderate risks in engineering processes, systems, equipment & infrastructure. Involvement in specific contexts with moderate / high risks in legal aspects pertaining to the management of proficiency & competence in the transmitting & conversion of all forms of energy in mines, works, factories or ships.	
complex electrical or electronic engineering work characterised by	Application of fundamental principles in the development & application of new technologies. Using advanced design methods or promoting introduction of new techniques or concepts. Pioneering new engineering services & management methods. Involvement in engineering design, field engineering and research. Management of high level risks in engineering processes, systems, equipment & infrastructure	
the business arena and registered persons doing electrical or electronic engineering. The Activity is a complementary module to enhance professionalism and competence by	Enhancing the financial management knowledge of a registered professional person. Developing the general business competence of a registered professional person. Dealing with a specific electrical or electronic engineering aspect as it applies to the business environment. Dealing with a specific business aspect that applies to electrical or electronic engineering. Pertaining to the management of assets and audit processes. Generic information and practices that would enhance competence of a registered professional person. Project management processes and practices using innovative tools and principles. Computer applications and information systems for enhanced and expeditious delivery of projects. Exploration of the application of new or developed materials. General and personal management theories and techniques for enhanced performance. New or amended legislation pertaining to engineering practitioners.	