

# OPEN LECTURE \* "BS 7671 (the IET Wiring Regulations): the transition from the 16th to the 17th edition"

\*within the context of Engineering Days 2015

### Monday, 23<sup>rd</sup> of March 2015 Educational Center of ETEK, Nicosia

## Organizer



### In association with





**key note speaker** Mr Steve Procopis Trainer at Thomas Faraday Training Centre

### About this lecture

The legal framework in Cyprus utilizes primarily the IET Wiring Regulations, a live a constantly changing standard. Although currently Cyprus uses BS 7671:2001 it is crucial that engineers and other stakeholders are aware of the changes of the 16th vs 17th edition of the IET Wiring Regulations including the most recent changes in Amendment No. 3 to the 17th Edition (BS 7671:2008+A3:2015). This informative lecture aims to inform engineers and other stakeholders on these changes.



**TECHNICAL CHAMBER OF CYPRUS** 

#### Programme

20.00	Closure	
19.50	Discussion, q&a closure	
	Testing - Amendment 3.	
18.50	Requirements for electrical installations Part 6 Inspection and	Steve Procopis
	erection of equipment. Including Inspection and Testing	
17.50	Requirements for electrical installationsPart 5 Selection and	Steve Procopis
17.30	Coffee break	
	safety	
16:30	Requirements for electrical installations Part 4 Protection for	Steve Procopis
	about the faraday training centre	
	the transition from the 16th to the 17th edition" and a few words	Steve Procopis
15.35	Introduction to the lecture "BS 7671 (the IET Wiring Regulations)	Stuart Corner
15.20	Key Remarks from ETEK	Dr Venizelos Efthymiou
15.15	Welcome note	
15.00	Registration	

### **Registration form**

Participant name:		
Company/Organisation:		
Tel:		
Fax:		
e-mail:		

Notes:

- 1. The maximum participation number of this event is 90 persons
- 2. A first come first serve basis will be strictly followed
- 3. Interested attendees shall fill the registration form found below and return it by fax or email before the 20th of March 2015: fax 22877541, email christiana@etek.org.cy

#### Engineering days 2015

The purpose of the events included in the engineering days 2015 is to inform engineers, citizens and other stakeholders for the engineering science, the engineering profession and their importance and relevance today. In particular, the Engineering Award initiative aims to highlight the current developments and achievements of engineering science and of the impact of their implementation in the Cypriot economy and society, but also globally. More info http://www.etek.org.cy/site-article-824-44-el.php