

IET Recommendations for Energy Efficient Exterior Lighting Training Course

Duration:	1 day
Suitable for:	This course is essential for Managers, Clients, Designers, Specifiers, Buyers, Contractors, Distributors and Manufacturers in the public lighting sector who are involved in energy efficient exterior lighting, LEDs and the use of the Good Practice Specification Template
Course aim:	This course aims to introduce attendees to the contents of the IET Recommendations for Energy Efficient Exterior Lighting and the IET Good Practice Specification Template together with an awareness of the IET Code of Practice for LED Lighting Applications and the Business Case Toolkit(s). It is essential for those involved in energy efficient exterior lighting, LEDs and the use of the Good Practice Specification Template
Content:	<ul style="list-style-type: none">• IET Recommendations for Energy Efficient Exterior Lighting• IET Good Practice Specification Template• IET Code of Practice for LED Lighting Applications• LED Lighting Systems• Business Case Toolkit
Documentation	As part of the course you will be provided with your own complimentary copy of the IET Recommendations for Energy Efficient Exterior Lighting
What to do now:	Further details and booking may be made from the website: http://www.highwayelectrical.org.uk/HEA/content/Training.htm Or by contacting the HEA (Highway Electrical Association) Office, on 01903 705140

IET Recommendations for Energy Efficient Exterior Lighting Systems

Time (All timings approximate and may vary)	Content of Learner Sessions
10:00	Arrival and Welcome
10:20	Introduction: IET Recommendations for Energy Efficient Exterior Lighting
10:40	Session 1 - Sections 1 and 2 – The Purpose of Exterior Lighting and Lighting Design
11:10	Session 2 - Sections 4 and 5 – Financial Management-Whole Life Costing; Asset Management-Life Cycle Planning
11:40	Session 3 - Section 7 Design Brief in Context
12:00	Session 4 - Section 3 Retrofit, Replacement Changeover Considerations
12:30	Lunch
13:30	Session 5 - LED Lighting Systems and the IET CoP for LED Lighting Applications
14:10	Session 6 - Sections 6, 8 and 9 - Performance Requirements, Lighting System Component Specification and Selection
14:40	Session 7 - The Good Practice Specification Template
15:10	Refreshments
15:30	Sum Up and Assessment
16:30	Course Conclusion