



R&Mfreenet QPP Certified Planner Course Cairo, JW Marriott - 18, 19 April 2010

About the training

The participants will learn how to design structured cabling systems. Transmission principles of copper and fiber optic technology will be taught as well as the latest standards and best design practices. Of course, the foundation is the R&Mfreenet system.

Target group and duration

Selected audience eligible for certification training:

Communication and Electrical contractors, planners and system integrators, who are experienced in the practical and theoretical information transportation systems.

Duration: 2 days

Certification

Upon completion of each training program in full and passing of the test, all successful participants will be officially registered as R&M certified planners and will be able to offer both extended warranty on Copper and/or Fiber R&M solutions and lifetime application warranty. An official certification document will be awarded to them, as well as their company.

Participant's benefits

- Get an update of today's international cabling standard status
- Understand the current and future needs of end-customers
- Get even more satisfied customers by offering added value with the R&M extended warranty
- Distinguish yourself with the R&M certification in a highly competitive cabling market.
- Share your experience with other participants
- Learn best practices in system designing



Convincing cabling solutions

Language: English

Trainer: Andrew Sedman, R&M Technical Director MEA, RCDD / NTS

Number of participants:

Availability shall be on first come first serve basis.

Please confirm attendance for your company by email to egy@rdm.com before **7th of April**.

Training Venue and Date:

JW Marriott Hotel, Cairo

Certified Planner Training: **18 & 19 April – 2 days - 8:30am to 5:30pm**

Training fee and Registration:

Certification training: US\$ 100 / day / person.

Special offers:

- Free: ** BICSI points included (quantity to be confirmed)

Payment:

Cheque payment to: Reichle & De-Massari MEA FZE,

Bank transfer to: HSBC Middle East, Jebel Ali branch, Dubai, U.A.E.

US\$ Account: 035036086-211

Swift code: BBMEAEAD

Kindly register with participants' name, title and contact details.

For cancellation of registration, kindly notify us **7** days before the commencing of course. We will accept any substitute until last minute.

Please register by email to egy@rdm.com

Agenda Day 1

	<u>Block content</u>	<u>Duration</u>	<u>Times</u>
Block 0	Company introduction with QPP and warranty detail	½ hour	09:00 - 09:30
Block 1	Standards – ISO/IEC plus others	1 hour	09:30 - 10:30
Break		½ hour	10:30 - 11:00
Block 1	Standards – ISO/IEC plus others - continued	1 hour	11:00 - 12:00
Lunch		1 hour	12:00 - 13:00
Block 2	Technology – Incl. fibre and copper transmission principles	2 hour	13:00 - 15:00
Break		½ hour	15:00 - 15:30
Block 3	Application Solutions – Incl. R&M products	1 ½ hour	15:30 - 17:00

DAY END

Agenda Day 2

	<u>Block content</u>	<u>Duration</u>	<u>Times</u>
Block 4	Planning – Incl. standards, best practices	2 hour	09:00 - 11:00
	Break	½ hour	11:00 - 11:30
Block 4	Planning – Incl. pathways & spaces, cabling, earthing and fire stopping	1 ½ hour	11:30 - 13:00
	Lunch	1 hour	13:00 - 14:00
Block 4	Planning – Incl. design examples and R&M BOQ	1 ½ hour	14:00 - 15:30
	Break	½ hour	15:30 - 16:00
Block 10	Multiple Choice Test	¾ hour	16:00 - 16:45

END OF COURSE