



TRAINING ON ELECTROMAGNETIC COMPATIBILITY

24-28 June, Campinas, Brazil Evaluation Form

The completion of this Section is optional										
Name of Participant:										
Company/Institution:										
E-mail:										
Your appreciation (decreasing from 6-excelent to 1-poor)										
Issues				6	5	4	3	2	1	
ITU administrative procedures prior to the training					\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Technical level of the training					\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Professional level and academic ability of Instructor					\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Methodology used for knowledge transfer					\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Quality of instructional material provided					\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Level of interaction: a) among participants					\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
b) participants/Instructor					\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Achievement of goal established for the training					\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Activities carried out in EMC Labs (workshop)					\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Logistics provided by CPqD (lunch, transp., coffee breaks)					\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Accessibility/mobility within CPqD premises					\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Infrastructure of CPqD					\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Positive and Negative Comments										
+ -										
Next Conformance and Interoperability training of your interest										
Priority	Broadband	Electrical	Interoperability	Mobile and	Next- Generation		Optical	Safety		Virtual
		Protection	,	wireless network	Netwo NGN		networks			lab
1 st 2 nd 3 rd 4 th	0000	0000	0000	0000	0000		0000	0000		0000
For ITU Guidance, please indicate other training needs of your country/institution										
THANK YOU										