

# List of SC B2 Tutorials (November 2012)



Release	Number	WG	TB or ER	Name
2003	TUT 01	WG B2.13	TB#175	Guidelines for the management of existing OHL
2004	TUT 02	WG B2.06	TB#178	Probabilistic design of OHL
	TUT 03	WG B2.16	TB#256	High intensity winds
	TUT 04	WG B2.08	TB#208	Assessment of existing overhead line support
	TUT 05	WG B2.11	ER#165 &ER#176 &ER#188 &ER#191	Fiber optic
2005	TUT 06	WG B2.06	ER#221	Increasing the Transmission capacity of OHL-High-surge impedance loading technique(HSIL)
	TUT 07	WG B2.12		Conductors for uprating of OHL
2006	TUT 08	WG B2.06	TB#278	Influence of Line Configuration on environmental Impacts of electric origin
	TUT 09	WG B2.06	TB#294	How OHL are re-designed for uprating/upgrading (see update on TUT 18)
	TUT 10	WG B2.12	TB#207 &TB#299	Selection of weather conditions for OHL
	TUT 17	WG B2.06	TB#289	Reliability Based design methods for OHL -Applications and comparisons
2007	TUT 11	WG B2.11	TB#322	Galloping of conductor
	TUT 21	TF B2.06.09	TB#350	How OHL respond to Localized High Intensity Winds (update of TUT 03)
2008	TUT 12	JWG B2.19	TB#425	Increasing capacity of OHL (needs and solutions)
2009	TUT 13	JWG B2.17	TB#388	HVDC line on HVDC projects
	TUT 14	WG B2.08		Towers
	TUT 15	WG B2.11	TB#273	Safe design tension
	TUT 16	WG B2.11	ER#165 &ER#176 &ER#188 &ER#191	Fiber optique (updated of TUT 05)
	TUT 18	WG B2.06	TB#294	How OHL are re-designed for uprating/upgrading (update of TUT 09)
2010		WG B2.30	TB#429	Conductor Fatigue
2011	TUT 19	WG B2.06	TB#344	Big events-What we have learned
	TUT 20	WG B2.06	TB#348	Tower top geometry and mid-span Clearances
		WG B2.48		New Conductors
		WG B2.32	TB#477	Aged Fittings
		WG B2.33	TB#471	Working on Aged Conductors
		WG B2.31		Aeolian vibration on Conductors strung at high loads
		WG B2.11	TB#277	Spacers
2012				Elecrama conference
		WG B2.48 &B2.55 &B2.42 &B2.43	TB#244 &TB#299 &TB#324 &TB#345 &TB#426	Line optimization and high Temperature Low Sag Conductors
		WG B2.36	TB#498	Tutorial on TB 498