e-Highway2050 articles available on the Knowledge Sharing Platform

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Source	Title	Access
Project	The e-Highway 2050 project: Modular Development Plan of the Pan-European Transmission System 2050	http://www.gridinnovation-on-line.eu/Articles/Library/E-Highway-2050.kl#sthash.j2wpmsl5.dpuf
WP1	e-Highway 2050: Challenging energy scenarios for the pan European transmission system by 2050	http://www.gridinnovation-on- line.eu/Articles/Library/Challenging-Energy-Scenarios-For-The-Pan- European-Transmission-System-By-2050.kl#sthash.Y50e8qkU.dpuf
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WP3	e-Highway 2050: Performance and cost database of a portfolio of power system technologies expected to impact grid architecture studies at 2050	http://www.gridinnovation-on-line.eu/Articles/Library/E-Highway-2050-Performance-And-Cost-Database-Of-A-Portfolio-Of-Power-System-Technologies-Expected-To-Impact-Grid-Architecture-Studies-At-2050.kl#sthash.1edEaOD4.dpuf
WP3	e-Highway 2050: A methodology to define power technologies expected to impact grid architecture studies at 2050	http://www.gridinnovation-on-line.eu/Articles/Library/E-Highway-2050-A-Methodology-To-Define-Power-Technologies-Expected-To-Impact-Grid-Architecture-Studies-At-2050.kl#sthash.j9S6Clwe.dpuf
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WP3	e-Highway 2050: a methodology for building future costs of transmission technologies in the framework of the technology assessment of power system technologies expected to impact grid architecture studies at 2050	http://www.gridinnovation-on-line.eu/Articles/Library/E-Highway-2050-A-Methodology-For-Building-Future-Costs-Of-Transmission-Technologies-In-The-Framework-Of-The-Technology-Assessment-Of-Power-System-Technologies-Expected-To-Impact-Grid-Architecture-Studies-At-2050.kl#sthash.Hz54TYVV.dpuf
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WP6	e-Highway 2050: A new multi-criteria cost- benefit methodology to compare new transmission investments - See more at:	http://www.gridinnovation-on-line.eu/Articles/Library/E-Highway-2050-A-New-Multi-Criteria-Cost-Benefit-Methodology-To-Compare-New-Transmission-Investments.kl#sthash.yDSD0H1x.dpuf
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	Transmission System 2050	
WP8	e-Highway 2050 : Enhanced Pan-European Transmission Planning Methodology	http://www.gridinnovation-on-line.eu/Articles/Library/Enhanced-Pan-European-Transmission-Planning-Methodology.kl#sthash.mywlgllf.dpuf
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