

Contents

Part I Methodologies and Standards

Overview of Eco-design Applications on Various Types of Electronic Product Development	3
Lhopital Vanessa and Bordignon Melanie	
Hazardous Substances Management in the Supply Chain	9
Christophe Garnier, Pierre Bardollet and Eric Bonneville	
SWOT Analysis of the ISO 14006 Application. A Practical Case and Its Consequences on Ecodesigned Products	17
Mélanie Bordignon and Vanessa Lhopital	
Network for Building Purposes Equipment Environmental Declarations—Towards a Harmonised System?	23
Etienne Lees-Perasso, Julie Orgelet, Damien Prunel and Axel Roy	
Dynamic Eco-design Strategic Options for Electric-Electronic Industry	29
Feng Zhang, Maud Rio and Peggy Zwolinski	

Part II Energy System and Planning

Renewable Energy, an Essential Element in India's Energy Security (Electricity)	43
C.M.A. Nayar	
Making Compatible Energy Planning with Urban Decision-Making: Socio-Energy Nodes and Local Configuration	51
Gilles Debizet and Antoine Tabourdeau	
A Tool to Optimize the Energy Flows in a Smart Building with Technic and Environmental Criteria	63
Vincent Debusschere, Léa Dodet and Céline Llamas	

Demand Response Process in Context of the Unified <i>LINK</i>-Based Architecture.	75
A. Ilo	
 Part III Components	
Eco-design in Oil Immersed Transformers	87
Pablo Cirujano and Enrique Otegui	
Low Inductance Fuses for Protection and Disconnection in DC Networks	97
Jean-Louis Gelet and Jean-François De Palma	
Environmental Criteria for the Selection of Underground Transmission Cable Conductors	109
Frédéric Lesur, Amélie Lafrayette, Agnès Labbaye and Aude Laurens	
HiDry⁷²: The Oil-Free and Safe Power Transformer for Sub-transmission Level.	121
Mariano Berrogaín, Rafael Murillo and Joel Kern	
An MgB₂ HVDC Superconducting Cable for Power Transmission with a Reduced Carbon Footprint.	129
Adela Marian, Amalia Ballarino, Caroline Catalan, Nico Dittmar, Guillaume Escamez, Sebastiano Giannelli, Francesco Grilli, Stéphane Holé, Christoph Haberstroh, Frédéric Lesur, Christian Poumarède, Matteo Tropeano, Guillaume Vega and Christian-Eric Bruzek	
 Part IV Materials, Substances	
g³—The Alternative to SF₆ for High-Voltage Equipment	139
Elodie Laruelle, Yannick Kieffel and Arnaud Ficheux	
SF₆ Management from Cradle to Cradle Advantage of SF₆ Recycling	147
Etienne Barbier	
5BIOP a Biocomposite for Electrical Application.	155
Wassim Daoud, Laurence Courtheoux, Philippe Depeyre and François Fesquet	
State of the Art Process of End-of-Life Treatment for SF₆ Medium Voltage Equipment	163
Giovanni Zaccaro, Jean-Marc Biasse, Renzo Coccioni and Philippe Leoni	
Validation of a New Eco-friendly Insulating Gas for Medium and High Voltage Equipment.	171
R. Maladen, C. Preve and D. Piccoz	

Eco-design in Electrical Engineering
Eco-friendly Methodologies, Solutions and Example for
Application to Electrical Engineering
Bessède, J.-L. (Ed.)
2018, VII, 181 p. 73 illus., 70 illus. in color., Hardcover
ISBN: 978-3-319-58171-2