

### **TABLE OF CONTENTS**

#### **Foreword**

### Chapter 1

2019 INMR WORLD CONGRESS

Chapter 2 Photos & Their Stories

#### Chapter 3

Lines & Substations: Developments & Service Experience

Innovative Tower Solutions & Line Uprating Options Resolving Insulation Problems in High Pollution Environments....

Modeling E-Field on Transmission Lines.......
Overcoming Corrosion of Hardware on
Suspension Insulators for UHV DC Lines....
Implementing a Compact 400 kV Line
Applying Composite Interphase Spacers to
Prevent Conductor Galloping.....
Impact of Environmental Change on Electrical
Systems & Insulation

# Chapter 4 Insulators & Bushings: Technology & Applications

Achieving Increased Confidence in Transmission Line & Substation Insulators.....

Insulator Dimensioning for AC to DC Line Conversion

Pollution Performance of Composite Hollow Core

Impact of Biological Growths on Composite Insulators

Materials Toward Development of Insulators of the Future.....

Innovations & Challenges in Insulator Design for UHV Coating Porcelain Line Insulators to Prevent Pollution Flashover ......

Development of Polymeric Insulation for Today's Network Requirements .....

Key Issues for Future of Composite Insulators... Assessing & Mitigating Corona on Composite Line Insulators

Seismic Performance of Porcelain Insulators at Substations

### Chapter 5

Surge Arresters: Technology & Applications

Arrester Protection Distances at Substations... Assessing Benefits of Transmission Line Arresters . Surge Protection of Substations...

Dampers......
Mitigating Lead Stresses on Line Arresters.....

Application Experience with Transmission Line Arresters

Monitoring Condition of Surge Arresters...... Arrester Lead Design & Application ............. Reducing Switching Surge Voltage to Meet Critical Line Clearances......

MOV Protection of Series Capacitor Banks...... Arrester Housing Design & Application ..........

### Chapter 6 BUYER'S GUIDE & DIRECTORY

Quick Reference Chart for Products Offered by Suppliers.....

Index of Suppliers by Type of Product.... Electrical Insulators... Surge Arresters. Bushings Cable Accessories FRP Rods & Tubes.. Metal Fittings Miscellaneous Components & Equipment.. Overhead Line Hardware .. Polymeric Materials for Insulators, Arresters, Cable Accessories, etc. Production Machinery & Molds. RTV Silicone Coatings, Silicone Greases... Test & Inspection Equipment/Services.... Wildlife Protection Products .... Company Listings

### Chapter 7

### **Laboratory Testing**

Development & Testing Surge Arresters for DC Applications

Testing Adhesion Between Fiberglass Rod & Housing in Composite Insulators ...... Development & Testing Bushings for Seismic

Insulation Structures ...... Testing DC Cables & Accessories: Experience &

Requirements......DC Dielectric & Pollution Testing.....

Testing RTV Silicone Coated Glass Insulators....
Testing Polymeric Insulators to Verify Pollution

Performance Under DC......Dielectric Type Testing of 400 kV Polymeric Insulator Set

Check Points & Testing to Screen Quality of Line Insulators

Full-Scale Testing HVDC Insulators for High Salt/
High Icing Environment .......

Laboratory Set-Up for Corona & RIV Testing on Transmission Line Assemblies

### Chapter 8 DIRECTORY OF HV/HP LABORATORIES

## **Save 40%:** Order Your Personal Copy before April 30

Number of Copies	Price per Copy	Order & Pay Before April 30
1	US\$ 395	US\$ 237
2 to 4	US\$ 345	US\$ 207
5 or more	US\$ 295	US\$ 177

Please complete this Form and scan and email to info@inmr.com or telefax to (1) 514-939-6151.

Orders can also be placed on-line at: www.inmr.com/2019-20inmrpowerengineershandbook

Number of copies ordered	
Total cost	

Includes shipping by airmail\*

\* For shipment May 2019

es: We wish to order	the <b>2019/2</b> 0	INMR POWER	<b>ENGINEERS</b>	HANDBOOK
----------------------	---------------------	------------	------------------	----------

Name:			
Company:			
Address:			
Country & Postal Code:			
Tel:	E-mail:		
Please send us an invoice for	payment by bank wire transfer		
We will pay by credit card (IN	MR will send you a receipt)		
Credit Card:		Expiration date:	
Name on credit card:			