Elgeti Engineering GmbH

Liebigstraße 15 | 52070 Aachen, Germany

Phone: +1 (219) 510-5499 (USA)

+49 241 16 91 93 24 (Germany)

Email: seminar@elgeti-engineering.de



Registration Form Online Seminars – Fall 2024

PARTICIPANT INFORMATION							
First Name:		Las					
Email:		Pho	one:				
SESSIONS							
Basics of Bearing Technology	1 (free)	□ 2	□3	□4	□5	☐ Full Package (\$ 560)	
Application Engineering	□ 1	□ 2				☐ Full Package (\$ 350)	
Supplier Development	1 (free)	<u>2</u>	□3	□4		☐ Full Package (\$ 450)	
Failure Analysis	1 (free)	<u></u> 2	□3	□4		☐ Full Package (\$ 450)	
Please choose the convenient time: 09:00 CentralEuro			lardTime			*Individual Sessions: \$ 225	
Designer's Package Basics of Bearing technology Full package + Supplier Development: Sessions 1+2 + Application Engineering: Session 1 (\$ 775)		☐ Trader's Package Basics of Bearing technology: Full package + Supplier Development: Sessions 1+2 + Failure Analysis: Sessions 1+2 (\$ 775)			Complete Package All Sessions included		
BILLING INFORMATION							
PO No.:	Pre	ferred Pay	ment Metho	od: □Cred	lit Card	□Check □Wire	
Billing Address: Street:							
City:		State:					
Postal Code:		Count	ry:				

Payment is due upon receipt of the invoice and is non-refundable. Login data might not be shared in the case of an open invoice. Cancellation is only possible before the start of the seminar program and within two weeks of registration. By registering, the participant agrees to share their name and company with the other attendees. Each session is approximately 90 minutes long. A Zoom link will be shared by email after receipt of payment. Each participant will receive their own link; multiple participants sharing a login is not permitted.

Schedule:

Basics of Bearing

Technology:

09-03 Session1:

Introduction

09-10 Session2:

Properties I

09-17 Session3:

Properties II

09-24 Session4: Bearing

Installation and Sealing

10-01 Session5:

Preventive Maintenance

Failure Analysis:

09-11 Session1:

Introduction

09-18 Session2:

Faulty Bearings

09-25 Session3:

Electricity

10-02 Session4:

Additional Causes of Failure

Bearing Supplier

Development:

09-19 Session1:

Introduction

09-26 Session2:

Quality Specifications

09-30 Session3:

Production

10-10 Session4:

Quality Control

Application

Engineering:

10-08 Session1: Part I 10-09 Sesson2: Part II

Additional Participants

Participant 2										
First Name:	Last Name:									
Email:	Phone:									
Basics of Bearing Technology	1 (free)	<u></u> 2	□3	□4	□5	Full				
Application Engineering	□ 1	<u></u> 2				□Full				
Supplier Development	1 (free)	<u>2</u>	□3	□ 4		□Full				
Failure Analysis	1 (free)	<u>2</u>	□3	□ 4		∏Full				
☐ Designer's Package	П	rader's Pa	ckage	☐ Complete Package						
Participant 3										
First Name: Last Name:										
Email:	Phone:									
Basics of Bearing Technology	1 (free)	<u></u> 2	□3	□4	□5	Full				
Application Engineering	□1	<u>2</u>	ı			□Full				
Supplier Development	1 (free)	<u>2</u>	□3	□4		Full				
Failure Analysis	1 (free)	<u></u> 2	□3	□4		∏Full				
☐ Designer's Package	П	rader's Pa	ckage	☐Complete Package						
B										
Participant 4										
First Name: Last Name:										
Email:		Ph	one:							
Basics of Bearing Technology	1 (free)	<u></u> 2	□3	□4	□5	□Full				
Application Engineering	□ 1	<u></u> 2				Full				
Supplier Development	1 (free)	<u></u> 2	□3	□4		Full				
Failure Analysis	1 (free)	<u></u> 2	□3	□4		Full				
☐ Designer's Package	ПТ	rader's Pa	ckage	Co	☐ Complete Package					