Elgeti Engineering GmbH

Liebigstraße 15 | 52070 Aachen, Germany

Telephone: +49 241 16 91 93 24 **E-mail:** seminar@elgeti-engineering.de



Registration Form Online Bearing Seminars – Spring 2026

PARTICIPANT INFORMATION									
Name:	Last Name:								
E-mail:		Phon	e:						
SESSIONS									
Basics of Bearing Technology	□1	<u></u> 2	□3	□4	□5	Complete packa	ge <i>(</i> \$615		
Application Engineering	□1	<u>2</u>				Complete packa	ge (\$369		
Supplier Developement	□1	<u>2</u>	□3	□4		Complete packa	ge <i>(</i> \$533		
Failure Analysis	□1	<u></u> 2	□3	□4		Complete packa	ge <i>(</i> \$533		
*Single Sessions: \$205 TIME SELECT	ON:	Central Europea	an / 15:00 Chines	se Standard	17:00 Cer	ntral European / 11:00 Eas	stern Time		
Designer Package Basics of Bearing Technology: Complete Package + Application Engineering: Session 1 + Failure Analysis: Session 1 + Failure Analysis: Session 1 (\$1066)		Complete + Supplier Dev Sessi + Failure A Sessi	ing Technolog Package relopement: ion 1 nalysis: on 1	gy:	Including all sessions				
(\$1066) BILLING INFORMATION		(\$90	12)			(\$1845)			
Company:									
Order #:	VAT ID #:								
Billing address:									
Street:									
ZIP/ City:		С	ountry:						

Payment is due upon receipt of the invoice and is non-refundable. In the case of an outstanding invoice, access credentials will not be provided. By registering, the participant agrees that their name and company may be shared with other participants. Each session lasts approximately 90 minutes. A Zoom link will be sent via email after payment has been received. Each participant will receive their own unique link; sharing a single login among multiple participants is not permitted

Agenda: Basics of Bearing Technology:

14.04 S1: Introduction21.04 S2: Properties28.04 S3: Quality

Installation and Sealing

12.05 S5: Preventive

05.05 S4: Bearing

Mainteance

Application Engineering:

22.04 S1: Advanced Bearing Calculation

23.04 S2: Acceleration on

Bearings

Supplier Developement:

23.04 S1: Introduction

28.04 S2: Quality

07.05 S3: Production

14.05 S4: Quality Control

Failure Analysis:

22.04 S1: Introduction

28.04 S2: Quality

06.05 S3: Electrycity

13.05 S4: Additional Causes

for Failure

Additional Participants:

Participant 2											
Name:	Last Name:										
E-mail:	Phone:										
Basics of Bearing Technology	□ 1	<u></u> 2	□3	□4	□5	Complete					
Application Engineering	□ 1	<u></u> 2				Complete					
Supplier Developement	□ 1	<u></u> 2	□3	□4		Complete					
Failure Analysis	□1	<u></u> 2	□3	□4		Complete					
☐ Designer Package	☐Trader Package			☐ Complete Package							
Participant 3											
Name:		Last	name:								
E-mail: Phone:											
Basics of Bearing Technology	□1	<u></u> 2	□3	□4	□5	Complete					
Application Engineering	□1	<u></u> 2				Complete					
Supplier Developement	□1	<u></u> 2	□3	□4		Complete					
Failure Analysis	□1	<u></u> 2	□3	□4		Complete					
☐ Designer Package	☐Trader Package			☐ Complete Package							
Participant 4											
Name:		Last	t name:								
E-mail: Phone:											
Basics of Bearing Technology	□ 1	<u></u> 2	□3	□4	□5	☐ Complete					
Application Engineering	□1	<u>2</u>		ı	ı	☐ Complete					
Supplier Developement	□1	<u>2</u>	□3	□4		☐ Complete					
Failure Analysis	□ 1	□2	□3	□4		☐ Complete					
☐ Designer Package		Trader Pa	ıckage	☐ Complete Package							