ValueService

Product Training Center
Detroit, USA
Contents

I  A CUSTOMER-ORIENTED TECHNOLOGICAL LEADER
II  TRAINING
   8  Engine Training Courses
   10 Electronic Training Courses
   12 Gas Engine Systems
   14 Diesel Engine Systems
III  TRAINING CENTERS
   16  Training Worldwide
IV  PARTS AND SERVICE
   24  MTU ValueCare
V  SERVICE NETWORK
   26  Local Support. Worldwide.
As a supplier of high-quality performance drive solutions, MTU stands for the highest level of technological expertise.

MTU is passionate about fulfilling the needs of its customers with the utmost professionalism and precision.

MTU is a reliable and trend-setting partner that acts with foresight in a results-oriented manner.

1. **Technological leader**
   - As a supplier of high-quality performance drive solutions, MTU stands for the highest level of technological expertise.

2. **Passion**
   - MTU is passionate about fulfilling the needs of its customers with the utmost professionalism and precision.

3. **Partnership**
   - MTU is a reliable and trend-setting partner that acts with foresight in a results-oriented manner.
A customer-oriented technological leader.

MTU supplies its customers with technologically-advanced products that are proven in the field. MTU’s range of products and services for off-highway applications is extensive and includes both standard and customized solutions.

MTU is the core brand of Rolls-Royce Power Systems AG, which is a world-leading provider of high- and medium-speed diesel and gas engines, complete drive systems, distributed energy systems and fuel injection systems for the most demanding requirements.

The product range of MTU is one of the widest and most modern in the sector. We offer comprehensive, powerful and reliable engine solutions for yachts, commercial ships and naval vessels, construction and industrial vehicles, agricultural machinery, mining, rail and military vehicles as well as for the oil and gas industry. We also provide a full line of service products to help you maximize uptime and performance.

For over 100 years, MTU has been known for cutting-edge innovation and technological leadership. That same spirit of innovation inspires our sustainability efforts. Today and in the future, our focus is on developing and implementing system solutions to maximize efficiency and meet emissions standards.

An expert in technology
MTU has always set standards in technological expertise for customized product and system solutions. To deliver you maximum power density, we concentrate our innovation on the continuous advancement of our core competencies: fuel injection, turbo charging and electronics.

A passionate engine specialist
We spend every day working together with you, our customers, to deliver engines and systems that best fit your needs. Whether a standard system or a customized solution— we are passionate about the art of engine creation.

A reliable partner
We understand the specific demands for diverse applications. In collaboration with you, we look for the solutions which are best suited to your individual requirements. Every step of the way—from the start of project planning, during the design of your integrated system solution, at the point of delivery and commissioning and continuing through the care of your product—we are there with you for the entire lifecycle.
Training

Knowledge is power.

Operational economy, readiness and reliability can only be achieved through purposeful and careful operation and maintenance.
Comprehensive training is a great way to get maximum efficiency from your equipment. From timely preventive maintenance to efficient diagnostics and repair, our training programs are designed to make your service personnel proficient with MTU engines and systems. Whatever the product or application, we offer a wide range of customized training programs to maximize your return on investment.

MTU Training Centers, located around the world, are equipped with engines, subassemblies and electronics systems for a hands-on learning experience. MTU trainers are product experts who know how to pass along their invaluable knowledge to trainees.
MTU offers a wide range of training courses, taught by experienced professionals who know MTU engines inside and out.

**CM1**

**Target trainees**
Operators

**Prerequisites**
- Technical understanding
- Knowledge of course language

**Course objectives**
The trainee learns:
- Engine design and function
- How to operate the engine and related systems
- How to identify and rectify minor faults
- How to perform preventive maintenance tasks per MTU Instructions

**Curriculum**
- Handling of documentation
- Design and function of the engine
- Explanation of the fluids and lubricants specification
- Basic troubleshooting
- Preventive maintenance tasks QL1
- Introduction to the engine management system

**Duration**
See page 9

**Schedule**
To be agreed upon

**No. of participants**
Max. 8 persons

**Location**
MTU Product Training Center - Detroit

**Course language**
To be agreed upon

**Training time**
8:00 am to 4:00 pm

---

**CM2**

**Target trainees**
Maintenance staff

**Prerequisites**
- Good knowledge of diesel engine
- Knowledge of course language

**Course objectives**
The trainee learns:
- Engine design and function
- How to operate the engine and related systems
- How to identify and rectify minor faults
- How to perform corrective maintenance tasks per MTU Instructions
- How to exchange subassemblies

**Curriculum**
- Curriculum of course CM1
- Exchange of the subassemblies QL2
- Introduction to the engine management system

**Duration**
See page 9

**Schedule**
To be agreed upon

**No. of participants**
Max. 8 persons

**Location**
MTU Product Training Center - Detroit

**Course language**
To be agreed upon

**Training time**
8:00 am to 4:00 pm

---

**CMO**

**Target trainees**
Operators on site

**Prerequisites**
- Technical understanding
- A room for the theoretical training with LCD projector (beamer)
- White board or flip chart
- Availability of a training related engine
- Knowledge of course language

**Course objectives**
The trainee learns:
- How to operate the engine and related systems
- How to identify and rectify minor faults
- How to perform preventive maintenance tasks per MTU Instructions
- Operating of LOP

**Curriculum**
- Handling of documentation
- Design and function of the engine
- Explanation of oil and fuel, systems, etc.
- Explanation of the fluids and lubricants specification
- Basic troubleshooting
- Basic preventive maintenance tasks QL1
- Introduction to the engine management system

**Duration**
To be agreed upon

**Schedule**
To be agreed upon

**No. of participants**
Max. 8 persons

**Location**
On-site at customer’s location

**Course language**
To be agreed upon

**Training time**
8:30 am to 4:30 pm
### Course Designations

**Engine Series**

| C - Customer |
| M - Machinery/Engine Training Course |
| CM1 - Course for Operator |
| CM2 - Course for Operator and/or On-board Maintainer |
| CMO - On-Site Operator Training |

| G - GenDrive |
| M - Marine |
| R - Railway |
| C&I - Industrial |
| P - Oil and Gas |
| T - Oil and Gas, Frac |

### Duration of training courses

<table>
<thead>
<tr>
<th>Series 60</th>
<th>Duration</th>
<th>Series 595*</th>
<th>Duration</th>
<th>Series 956-02*</th>
<th>Duration</th>
<th>Series 1163-03*</th>
<th>Duration</th>
<th>Series 8000</th>
<th>Duration</th>
<th>Training for Service Personnel</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM2</td>
<td>5 days</td>
<td>CM1</td>
<td>4 days</td>
<td>CM1</td>
<td>4 days</td>
<td>CM1</td>
<td>4 days</td>
<td>CM1</td>
<td>4 days</td>
<td>CMO</td>
<td>to be defined</td>
</tr>
<tr>
<td>Series 183</td>
<td>Duration</td>
<td>CM2</td>
<td>9 days</td>
<td>CM2</td>
<td>8 days</td>
<td>CM2</td>
<td>8 days</td>
<td>CM2</td>
<td>8 days</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM2</td>
<td>5 days</td>
<td>Series 500/900/460</td>
<td>Duration</td>
<td>CM2</td>
<td>7 days</td>
<td>Series 500/900/460</td>
<td>Duration</td>
<td>CM2</td>
<td>7 days</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM2</td>
<td>5 days</td>
<td>Series 2000</td>
<td>CM1</td>
<td>4 days</td>
<td>CM1</td>
<td>4 days</td>
<td>CM1</td>
<td>4 days</td>
<td>CM1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM2</td>
<td>5 days</td>
<td>Series 396</td>
<td>CM2</td>
<td>7 days</td>
<td>CM2</td>
<td>7 days</td>
<td>CM2</td>
<td>7 days</td>
<td>CM2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Series 4000</td>
<td>Duration</td>
<td>CM1</td>
<td>5 days</td>
<td>CM1</td>
<td>5 days</td>
<td>CM1</td>
<td>5 days</td>
<td>CM1</td>
<td>5 days</td>
<td>CMO</td>
<td>to be defined</td>
</tr>
<tr>
<td>CM2</td>
<td>5 days</td>
<td>Series 538*</td>
<td>CM1</td>
<td>8 days</td>
<td>CM2</td>
<td>8 days</td>
<td>CM1</td>
<td>8 days</td>
<td>CM2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM2</td>
<td>8 days</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Classes currently at MTU Training Center - Friedrichshafen*
Electronics training courses

Several MTU training courses are available to help operators and other service personnel learn all about MTU electronics systems.

**CE1**

**Target trainees**
Operators

**Prerequisites**
- Knowledge of electronics
- Knowledge of course language

**Course objectives**
The trainee learns:
- Design and function of electronics systems
- How to operate the engine system
- Basic troubleshooting

**Curriculum**
- Introduction of scope of electronics
- Handling of documentation and drawings
- System structure, design and operations
- Troubleshooting via “Display Navigation”

**Duration**
To be agreed upon

**Schedule**
To be agreed upon

**No. of participants**
Max. 8 persons

**Location**
MTU Product Training Center - Detroit

**Course language**
To be agreed upon

**Training time**
8:00 am to 4:00 pm

---

**CE2**

**Target trainees**
Maintenance staff

**Prerequisites**
- Knowledge of electronics
- Knowledge of course language

**Course objectives**
The trainee learns:
- Design and function of electronics systems
- How to operate the engine system
- Basic troubleshooting

**Curriculum**
- Curriculum of course CE1
- Engine wiring and sensors
- System configuration and replacing of components
- Replacing complete units
- Introduction of the dialog unit (Basic Level)
- Data recording and error codes
- Troubleshooting via “Display Navigation and Dialog Unit”

**Duration**
To be agreed upon

**Schedule**
To be agreed upon

**No. of participants**
Max. 8 persons

**Location**
MTU Product Training Center - Detroit

**Course language**
To be agreed upon

**Training time**
8:00 am to 4:00 pm

---

**CEO**

**Target trainees**
Operators on site

**Prerequisites**
- A room for the theoretical training
- Availability of a training related engine
- Knowledge of course language

**Course objectives**
The trainee learns:
- Design and function of electronics systems
- How to operate the engine system
- Basic troubleshooting

**Curriculum**
- Introduction of scope of electronics
- Handling of documentation and drawings
- Operating and system functions
- Troubleshooting via “Display Navigation”

**Duration**
To be agreed upon

**Schedule**
To be agreed upon

**No. of participants**
Max. 8 persons

**Location**
On site at customer’s location

**Course language**
To be agreed upon

**Training time**
8:00 am to 4:00 pm
### Course Designations

**ECS-UNI/CE1/M**

<table>
<thead>
<tr>
<th>Designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE1</td>
<td>Course for Operating Personnel</td>
</tr>
<tr>
<td>CE2</td>
<td>Course for Maintenance Personnel</td>
</tr>
<tr>
<td>CEO</td>
<td>Course On Site</td>
</tr>
<tr>
<td>G</td>
<td>GenDrive</td>
</tr>
<tr>
<td>M</td>
<td>Marine</td>
</tr>
<tr>
<td>R</td>
<td>Railway</td>
</tr>
<tr>
<td>C&amp;I</td>
<td>Industrial</td>
</tr>
<tr>
<td>P</td>
<td>Oil and Gas</td>
</tr>
<tr>
<td>T</td>
<td>Oil and Gas, Frac</td>
</tr>
</tbody>
</table>

**Electronics System**
Gas engine systems

Series 400: 6/12 Cylinder (turbo/natural aspirated engine)
Series 4000: 8/12/16/20 Cylinder

By choosing an MTU Onsite Energy gas engine system, you benefit from a comprehensive service package—as long as the system is in use. Our maintenance and service offers long-term planning dependability, highest availability and reliable performance. Full support includes comprehensive training programs, a great way to get maximum efficiency from your equipment. From timely preventive maintenance to efficient diagnostics and repair, our training courses are designed to make your service personnel proficient with MTU Onsite Energy gas engine systems.
Course designations

<table>
<thead>
<tr>
<th>Series 400</th>
<th>Series 4000</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 CS3/L Operator training QL1 light (Z/L/D MMC V7)</td>
<td>4000 CS3/L Operator training QL1 light (Ph3/MMC V2)</td>
</tr>
<tr>
<td>400 CS3/L Operator training QL1 light (L/D MMC V6)</td>
<td>4000 CS3/L Operator training QL1 light (Ph3B/MMC V3)</td>
</tr>
<tr>
<td>400 CS2/L Operator training low maintenance</td>
<td>4000 CS3/L Operator training QL1 light (Ph4/MMC V3)</td>
</tr>
<tr>
<td>4000 CS3/L Operator training QL1 light (Ph2/MMC V1)</td>
<td>4000 CS3/L Operator training QL1 light (Ph0/Kuhse/Ext.)</td>
</tr>
<tr>
<td>4000 CS3/L Operator training QL1 light (Ph0/Kuhse/Ext.)</td>
<td>4000 CS2/L Operator training low maintenance</td>
</tr>
</tbody>
</table>
Diesel engine systems

Series 1600, Series 2000, Series 4000

With MTU Onsite Energy diesel engine systems, you get access to a complete service package for maximum uptime. Our maintenance and service offers long-term planning dependability, highest availability and reliable performance. Full support includes comprehensive training programs, a great way to get maximum efficiency from your equipment. From timely preventive maintenance to efficient diagnostics and repair, our training courses are designed to make your service personnel proficient with MTU Onsite Energy diesel engine systems.
Course designations

OE-C1

Target group
Operator

Prerequisite
- Technicians with basic electric knowledge
- Technical understanding
- Knowledge of course language

Curriculum
- Introduction of scope of supply
- Handling of documentation and drawings
- System structure, design and operations
- Installation consideration
- Safety regulation
- Introduction to Voltage Regulation
- Basic troubleshooting via DGC-2020 "Display Navigation"

Duration
To be agreed upon

Schedule
To be agreed upon

No. of participants
Max. 8 persons

Location
MTU Product Training Center - Detroit

OE-C2

Target group
Operator / Maintainer

Prerequisite
- Technicians with basic electric knowledge
- Technical understanding
- Knowledge of course language

Curriculum
- Curriculum of OEC1
- Automatic Transfer Switch (ATS) components and theory of operation
- Automatic Transfer Switch (ATS) maintenance and troubleshooting
- Design and function of the Control System
- Control Panels basic troubleshooting
- Voltage Regulation Adjustments and Programming
- Explanation of Programmable Logic within DGC-2020
- Advanced troubleshooting via DGC-2020 "Display Navigation"

Duration
To be agreed upon

Schedule
To be agreed upon

No. of participants
Max. 8 persons

Location
MTU Product Training Center - Detroit
Detroit, USA
Friedrichshafen, Germany
Singapore

1
2
3
Training Centers

MTU Training Centers are located around the world. MTU trainers are accessible and ready to help. Wherever you need training, our facilities will be nearby. And as your company grows, so will ours. The fully customized, customer-specific training courses are offered from our three primary locations: Friedrichshafen, Germany; Detroit, USA; and Singapore. Additionally, our standardized training courses are offered at these locations:

AUSTRALIA
CHILE
CHINA
FRANCE
INDIA
ITALY
MALAYSIA

THE NETHERLANDS
NORWAY
PERU
SOUTH AFRICA
SPAIN
TURKEY
UNITED ARAB EMIRATES
At over 30,000 sq. ft., the MTU Product Training Center has more than 30 engines on site, from the classic Detroit Diesel 2-Cycle to MTU’s largest engine—the Series 8000.

More than 100 classes are offered for engine and electronics systems training.

The facility is conveniently located in the Metro Detroit area, with easy access to Detroit Metropolitan Airport (DTW).
Located in the Metro Detroit area, MTU’s newest Training Center offers more courses, trainers and equipment than ever before.

**Bigger and better**

The MTU Product Training Center in Metro Detroit is the premier training destination for operators and other service personnel in North and Latin America. At over 30,000 sq. ft. (2,787 m²), the facility is fully equipped, providing ample space for additional trainers, students and courses.

For a hands-on learning experience, more than 30 engines are on site, from the classic Series 53 Detroit Diesel 2-Cycle to MTU’s largest engine—the Series 8000. Trainees can choose from over 100 classes, including specialized instruction for applications such as marine, construction and power generation. Training is also offered for engine control systems, ship monitoring systems and other electronics systems.

The training facility is conveniently located in the Metro Detroit area, with easy access to Detroit Metropolitan Airport (DTW).
Training Centers

**Germany**
MTU Friedrichshafen GmbH
Leutholdstr. 11
Friedrichshafen, 88045
Germany
Contact: Stefan Keldenich
Phone: +49 7541 90 6831
Fax: +49 7541 90 2123
E-mail: globaltraining@mtu-online.com

**France**
MTU France SAS Côte d’Azur
2855, route de la Fènerie - RD 109
06580 Pegomas
France
Contact: Hans-Gerd von Albedyhil
Phone: +33 86 09 745
Fax: +33 86 20 152
E-mail: producttraining_asia@tognum.com

**Singapore**
MTU Asia Pte. Ltd.
1 Benoi Place
Singapore 629923
Republic of Singapore
Contact: Chrystel Bernard-Wendt
Phone: +33 1 34 18 60 60
Fax: +33 1 34 18 60 61
E-mail: chrystel.bernardwendt@mtu-online.com

**United States**
MTU America Inc.
42450 Executive Drive
Canton, Michigan 48188
USA
Contact: Wolfgang Griener
Phone: +1 734 561 2085
Fax: +1 734 561 2084
E-mail: producttraining@tognum.com

**Australia**
MTU Detroit Diesel Australia Pty. Ltd.
1/7 Kilto Crescent
Glenndening
New South Wales 2761
Australia
Contact: Bob Akers
Phone: +61 2 8602 6302
Fax: +61 2 8602 6390
E-mail: robert.akers@mtudda.com.au

**Malaysia**
MTU Services (Malaysia) Sdn Bhd
Lot 3708, Kawasan Perindustrian Sri Manjung
32040 Bandar Baru Sri Manjung
Perak Danrul Ridzuan
MALAYSIA
Contact: Noor Azman Bin Mohammad
Phone: +60-5-6881152
Fax: +60-5 6881404
E-mail: azman@mtumalaysia.com.my

**Chile**
Detroit Chile S.A.
Barón de Juras Reales # 5250
P.O. Box 10114
Conchali
Santiago de Chile
Chile
Contact: Ricardo Henoch
Phone: +56 2 440 8500
Fax: +56 2 623 1547
E-mail: rhr@detroit.cl

**The Netherlands**
MTU Detroit Diesel Benelux B.V.
Merwedestraat 86
3313 CS Dordrecht
Netherlands
Contact: Tjeco Smits
+31 78-6395767
+31 78-6148971
tjeco.smits@mtudd-benelux.com

**China**
MTU Engineering (Suzhou) Co., Ltd.
9 Long Yun Road
Suzhou Industrial Park
Suzhou, 215024
People’s Republic of China
Contact: Wang Wei Zhong
Phone: +86 512 62850188
Fax: +86 512 62853588
E-mail: wz.wang@mtu-online.com

**Norway**
Bertel O. Steen Teknikk AS
Damsgaardveien 139
P.O. Box 6098
5892 Bergen
Norway
Contact: Kent Rune Haugen
Phone: +47 55 94 74 60
Dir. Phone: +47 55 94 74 84
Mobile: +47 97 73 51 73
E-mail: kent.haugen@bostek.no

**Germany**
MTU Friedrichshafen GmbH
Leutholdstr. 11
Friedrichshafen, 88045
Germany
Contact: Stefan Keldenich
Phone: +49 7541 90 6831
Fax: +49 7541 90 2123
E-mail: globaltraining@mtu-online.com

**France**
MTU France SAS Côte d’Azur
2855, route de la Fènerie - RD 109
06580 Pegomas
France
Contact: Hans-Gerd von Albedyhil
Phone: +33 86 09 745
Fax: +33 86 20 152
E-mail: producttraining_asia@tognum.com

**Singapore**
MTU Asia Pte. Ltd.
1 Benoi Place
Singapore 629923
Republic of Singapore
Contact: Chrystel Bernard-Wendt
Phone: +33 1 34 18 60 60
Fax: +33 1 34 18 60 61
E-mail: chrystel.bernardwendt@mtu-online.com

**United States**
MTU America Inc.
42450 Executive Drive
Canton, Michigan 48188
USA
Contact: Wolfgang Griener
Phone: +1 734 561 2085
Fax: +1 734 561 2084
E-mail: producttraining@tognum.com

**Australia**
MTU Detroit Diesel Australia Pty. Ltd.
1/7 Kilto Crescent
Glenndening
New South Wales 2761
Australia
Contact: Bob Akers
Phone: +61 2 8602 6302
Fax: +61 2 8602 6390
E-mail: robert.akers@mtudda.com.au

**Malaysia**
MTU Services (Malaysia) Sdn Bhd
Lot 3708, Kawasan Perindustrian Sri Manjung
32040 Bandar Baru Sri Manjung
Perak Danrul Ridzuan
MALAYSIA
Contact: Noor Azman Bin Mohammad
Phone: +60-5-6881152
Fax: +60-5 6881404
E-mail: azman@mtumalaysia.com.my

**Chile**
Detroit Chile S.A.
Barón de Juras Reales # 5250
P.O. Box 10114
Conchali
Santiago de Chile
Chile
Contact: Ricardo Henoch
Phone: +56 2 440 8500
Fax: +56 2 623 1547
E-mail: rhr@detroit.cl

**The Netherlands**
MTU Detroit Diesel Benelux B.V.
Merwedestraat 86
3313 CS Dordrecht
Netherlands
Contact: Tjeco Smits
+31 78-6395767
+31 78-6148971
tjeco.smits@mtudd-benelux.com

**China**
MTU Engineering (Suzhou) Co., Ltd.
9 Long Yun Road
Suzhou Industrial Park
Suzhou, 215024
People’s Republic of China
Contact: Wang Wei Zhong
Phone: +86 512 62850188
Fax: +86 512 62853588
E-mail: wz.wang@mtu-online.com

**Norway**
Bertel O. Steen Teknikk AS
Damsgaardveien 139
P.O. Box 6098
5892 Bergen
Norway
Contact: Kent Rune Haugen
Phone: +47 55 94 74 60
Dir. Phone: +47 55 94 74 84
Mobile: +47 97 73 51 73
E-mail: kent.haugen@bostek.no
1 The Training Center at Friedrichshafen, Germany

2 Learning as a team creates the ideal conditions for efficient system operation.
Peru
Detroit Diesel MTU Peru S.A.C.
Avenida Argentina 2020
Cercado de Lima
Lima 1
Contact: Josep Mata
Phone +51 1 336 8107
Fax +51 1 336 8102
E-mail: jmata@ddperu.com.pe

South Africa
MTU South Africa Pty. Ltd.
Regional Center Johannesburg
38 Loper Street
Aeroport Industria
Gauteng
Republic of South Africa
Contact: Fanie van Wyk
Phone +27 11 570 4900
Fax +27 11 570 4949
E-mail: fanie.vanwyk@mtu-online.co.za

Spain
MTU/Navantia Training Center
Calle Copérnico, 28
28823 Coslada
Madrid
Spain
Contact: Antonio Sánchez
Phone +34 670 499 142
E-mail: antonio.sanchez@mtu-online.com

Turkey
MTU Motor Türbin Sanayi ve Ticaret A.Ş.
Ömerli Köyü
No. 5 Ömerli Cad.
34555 Hadimköy
İstanbul
Turkey
Contact: Ferudun Colak
Phone +90 212 867 2017
Fax +90 212 798 2717
E-mail: ferudun.colak@mtu-online.com

United Arab Emirates
Al Masaood ME & MTU Division
Mussafah Industrial Area
P.O.Box 322
Abu Dhabi
UAE
Contact: Mr. Ahmed Mostafa Aboushanab
Phone +971 2 5510707
Mobile +971 050 6153406
Fax +971 2 5516310
E-mail: training_mtu@masaood.com
We have always had a strong commitment to our customers. With MTU ValueCare, this focus extends beyond the sale of our engines and systems. From maintenance to spare parts to remanufactured products, MTU offers a full range of support to help you keep going.

Designed for maximum performance, uptime and value, MTU ValueCare is a diverse portfolio of products and services that can help you get the most from your equipment.

MTU ValueCare includes three product lines:

- **ValueService:**
  Extensive global service and support to help you protect your investment

- **ValueSpares:**
  Genuine spare parts and top-quality consumables designed specifically for MTU engines and systems

- **ValueExchange:**
  Remanufactured engines and service parts engineered with the same high-quality standards as new products

MTU ValueCare products and services are available anywhere in the world through our extensive network of authorized distributors and service dealers. For more information, please contact your local MTU service center or visit www.mtu-online.com.
At MTU, we understand that the reliability and performance of your engines and systems are crucial for your success and competitiveness. We are committed to your success with our convenient global service network that you can rely on. Whenever and wherever you need expert support. This continuous and long-term care ensures high availability, dependability and efficiency throughout the lifecycle of your engines and systems.
Registration
Course registration must be submitted by email at least 6 weeks in advance.

Courses for gas engine systems and gensets
Courses for gas engine systems and gensets are offered in our MTU Onsite Energy training program.

www.mtu-online.com/mtuonsiteenergy