





Overview

Basic

Standard

Advanced

Field

winergy Customer & Vendors

winergy maintains a highly skilled staff of competent, trained technicians and gearbox specialist for the purpose of maintenance and repair of winergy products. The winergy Factory Training Program offers exclusive technical training to preferred winergy Vendors and Customers to improve their strengths, abilities and skills in maintenance and repair of *winergy* gearboxes.



The right training for everyone

winergy Factory Training Program features a variety of Training Modules designed to meet a customer's request for Skilled Maintenance, **Up Tower Repair, or Failure Analysis**

Confidential/© Winergy April 2016

Overview

Basic

Standard

Advanced

Field



Target audience

The Basic Module is designed for Companies who maintenance, provide services, or inspect *winergy* Gearbox.

Personnel type

Engineers Maintenance Technician Field Service Technician

Prerequisites

Winergy Vendor or Customer business relationship with **winergy**.

Module Profile

This module provides the knowledge and skills identified personnel require for familiarization of a *winergy* Gearbox as well as hands on Borescoping exercises.

Objectives

Upon Completion of this module, the trainee shall be capable to

- Understand the configuration of a winergy Gearbox
- · Identify components
- Properly handle and maintain Borescope equipment
- Know the HOW and WHYs to performing a Gearbox Borescope
- Identify and evaluate component failures
- Properly report and document findings
- Borescope all accessible gears, pinions, and bearings

Completion

Each Trainee will be required to pass a written and Practical (Hands On) test.

Upon successful completion, each trainee will receive a *winergy* Basic Module Record of Completion.





Participants Min: 4 Max: 6

Additional Requirements 1 Borescope per 2

trainees (<4mm Tips

required)

\$1,625 Per Trainee

24 Hours

Confidential/© Winergy April 2016

Duration

Cost

Overview

Basic

Maintenance Technician

Field Service Technician

Standard

Advanced

Field

Module.

included in the Standard



Target audience **Prerequisites Module Profile** winergy Vendor or The Standard Module is This module introduces designed for Companies Customer business the identified personnel who either Own or relationship with to the high standards in provide quality, service, and winergy. maintenance/field repair required for performing winergy up services to *winergy* Gearbox Owners. tower repair solutions. The Basic Module Personnel type curriculum is also

Upon Completion of this module, the trainee shall be capable to

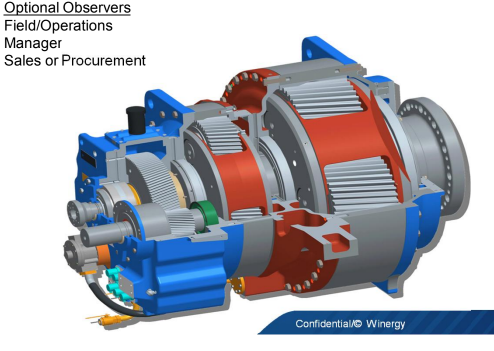
Objectives

- Utilize standard and specialty tooling
- High Speed Bearing Exchange
- High Speed Pinion Exchange
- Intermediate bearing Exchange
- Intermediate Pinion Exchange
- winergy Reporting and Documentation Processes

Completion

Each Trainee will be required to pass a written and Practical (Hands On) test.

Upon successful completion of the factory training each trainee will receive a *winergy* Standard Module Record of Completion as well as meets prerequisites for continuous training modules (Advanced and Field).



Participants

Min: 4 Max: 6 (2
Observers)

Additional Requirements

1 Borescope per 2
trainees (<4mm Tips
required)
Standard Tool Kit

Duration
Cost

64 Hours
\$5,625 per Trainee

Overview

Basic

Standard

Advanced

Field



Target audience

The Advanced Module is designed for Companies who either Own or provide maintenance/field services to *winergy* Gearbox Owners.

Personnel type Maintenance Technician Field Service Technician

Prerequisites

winergy Vendor or Customer business relationship with winergy and have successfully completed the Standard Module.

Module Profile This module is a "Fast Track" agenda that

delivers must-know procedures for performing up tower repair solutions on a single gearbox type.

Objectives

Upon Completion of this module, the trainee shall be capable of performing all applicable up tower repair solutions available for the specific gearbox type as well as the set up and functionality of all Specialty tool kits.

Completion

Each Trainee will be required to pass a written and Practical (Hands On) test.

Upon successful completion, and 2 successful field repairs observed by Winergy, each trainee will receive a *winergy* Advanced Module Record of Completion.



Participants Min: 2 Max: 4

Additional Requirements

winergy Standard Tool

Kit

Duration Cost 40 Hours

\$2,800 per Trainee

Confidential/© Winergy April 2016 5

Overview

Basic

Standard

Advanced

Field



Target audience

Field Training is available for Companies who either Own or provide maintenance/field services to *winergy* Gearbox Owners.

Personnel type
Maintenance Technician
Field Service Technician



Prerequisites

winergy Vendor or Customer business relationship with winergy and have successfully completed the Standard Module.

Module Profile

This module provides the knowledge and skills identified personnel require for performing up tower repair solutions on winergy Gearbox as well as performing winergy Warranty Services.

Objectives

Upon Completion of this module, the trainee shall be capable to

- Understand the configuration of a winergy Gearbox
- Identify internal components
- Properly handle and maintain Borescope equipment
- Know the HOW an WHYs to performing a Gearbox Borescope
- Identify and evaluate component failures
- Properly report and document findings
- Borescope all accessible gears, pinions, and bearings

Completion

Upon successful completion, each trainee will receive one count towards the minimum two successful field repairs required for an Advanced Module Record of Completion.



Additional Requirements

winergy Standard Tool

Min: 2 Max: 4

Kit

Duration Cost TBD

Hourly Rate & Travel and Expenses for Trainer

Confidential/© Winergy April 2016



Winergy Drive Systems Corporation

1401 Madeline Lane Elgin IL, 60124 U.S.A

Telephone +1 (847) 531-7400 winergyNA@winergy-group.com www.winergy-group.com

