



# **Waterous Power Systems Product Training Schedule**

January - December  
2010

## **Training Center Location:**

4343- 114 Avenue  
**Calgary, Alberta**  
T2Z 4M5

Telephone: 403.253.7601

Facsimile: 403.259.0260

## **TABLE OF CONTENTS**

- **General Information**.....Page 3
- **Custom Training**.....Page 3
- **Detroit Diesel / MBE Engine Courses** .....Pages 4 – 10
  - 2007 Series 60 MBE 900 / 4000 Product Update
  - Series 60 EGR On-Highway Major Repair
  - MBE 900 EGR On-Highway Major Repair
  - MBE 4000 EGR On-Highway Major Repair
  - DD15 Engine Major Repair
  - DDC Engine Diagnostics
  - DD15 Engine Diagnostics
  - DD15 Engine SCR
  - DD / MTU Series 2000 Service Training
  - DD / MTU Series 71 - 92 Engine Overhaul
- **Allison Automatic Transmission Courses** .....Pages 11 - 16
  - Allison Doc™ For PC Training
  - Allison Doc™ Diagnostic Tool Training for Qualified Body Builders and OEMs
  - 1000 / 2000 Product Families Maintenance
  - 1000 / 2000 Product Families Overhaul
  - 3000 / 4000 Product Families Service Maintenance
  - 3000 / 4000 Product Families Combined Overhaul
  - 4<sup>th</sup> Generation Controls Familiarization
  - AT / MT / HT Service Training
  - AT / MT Overhaul Training
  - HT Overhaul Training
  - Allison Electric Drive Service Maintenance Training
  - Allison Electric Drive EP Drive System Overhaul Training
  - Allison Electric Drive Energy Storage System Overhaul Training
  - 5 / 6 / 8 / 9000 Service Maintenance (including CEC II)
  - 5 / 6 / 8 / 9000 Overhaul
- **Training Dates and Fees at a Glance**.....Page 17 - 19
- **Training Registration Form**.....Page 20
- **Hotel Information**.....Page 21

### ***General Information***

- Check course information for class prerequisite.
- Class size is limited. Please register early.
- Registration can be made by faxing the registration form to Calgary at (403)259-0260.
- **The total training fee + GST must be paid at time of registration.**  
Any student not providing payment at this time will not be permitted to attend the course.
- Classes will run from 8:00am to 5:00pm or as designated by instructor.
- Students will receive manuals in class and a certificate upon successful completion of course.
- Appropriate dress is required for in-class and hands on training. Please come prepared with your Personal Protective Equipment. Shop coats will be provided.
- Cancellation may be made no later than 7 days prior to the start of the course; otherwise the customer will be held responsible for the entire course cost.
- **Waterous Power Systems reserves the right to cancel or reschedule any class.**

### ***Custom Training***

- In recent years Detroit Diesel and Allison Transmissions have made some significant changes to their training programs, for Distributors and Dealers, by implementing Web Based training. In many cases, web based training is a prerequisite before registering in one of our scheduled classes. Please check for the prerequisite requirements in the class descriptions.
- The Training Team would be pleased discuss your training requirements and offer customized training on Detroit Diesel and Allison Transmission products that would be tailored to meet your specific needs.  
For further information on custom training, please contact Bruce Dargatz, Training Team Manager at 780-437-8253 or by email at [bdargatz@waterouspower.com](mailto:bdargatz@waterouspower.com)

## **DETROIT DIESEL / MBE ENGINE COURSES**

### **2007 Series 60 MBE 900 / 4000 Product Update**

**Course # CEU01 / previous # 8925**

**Duration:** 4 days

**Date:** June 14 - 17  
June 21 - 24

**Fee:** \$1200.00 + GST

**Prerequisite:** 04 Certified on either engine, Series 60, MBE 900 or 4000, plus Web-based courses 8928- 2007 Basic Diagnostics, 8929- 2007 ATS Introduction, 8930 - 2007 Update MBE 4000, 8931- 2007 Update MBE 900 & 8932- 2007 Update Series 60.

**Objective:** To Provide ON-Highway Technicians with information regarding the changes in the operation, control, maintenance and repair on the 07 engine.

**Description:** Covers all three products. Includes components and systems review, advance use of Drumroll, DDEC VI, hands –on diagnostics exercises, after treatment system review and troubleshooting exercises.

### **Series 60 EGR On-Highway Major Repair**

**Course # CES08 / previous # 8960**

**Duration:** 5 days

**Date:** February 22 - 26  
May 31 - June 4

**Fee:** \$1500.00 + GST

**Prerequisites:** All available G2 WBT courses and exams for the Series 60 product.

**Objective:** Enable service personnel to diagnose engine failures, disassemble and reassemble engines correctly, repair engine components, and perform preventive maintenance and tune-up procedures.

**Description:** This course includes practical hands-on training on live engines and covers non-EGR, EGR, and exhaust after treatment engines. Students will disassemble a live engine and perform engine repair procedures and examine all pertinent features and flow systems. The engine will be reassembled and tested.

## DETROIT DIESEL / MBE ENGINE COURSES

### ***MBE 900 EGR On-Highway Major Repair***

***Course # CEN01 / Previous # 8970***

***Duration:*** 3 days

***Date:*** May 25 – 27

***Fee:*** \$900.00 + GST

Prerequisites: All available G2 WBT courses and exams for the MBE 900 product.

Objective: Enable service personnel to diagnose engine failures, disassemble and reassemble engines correctly, repair engine components, and perform preventive maintenance and tune-up procedures.

Description: This course includes practical hands-on training on live engines and covers non-EGR, EGR, and exhaust after treatment engines. Students will disassemble a live engine and perform engine repair procedures and examine all pertinent features and flow systems. The engine will be reassembled and tested.

### ***MBE 4000 EGR On-Highway Major Repair***

***Course # CEF01 / previous # 8980***

***Duration:*** 3 days

***Date:*** September 27 – 29

***Fee:*** \$900.00 + GST

Prerequisites: All available G2 WBT courses and exams for the MBE 4000 product.

Objective: Enable service personnel to diagnose engine failures, disassemble and reassemble engines correctly, repair engine components, and perform preventive maintenance and tune-up procedures.

Description: This course includes practical hands-on training on live engines and covers non-EGR, EGR, and exhaust after treatment engines. Students will disassemble a live engine and perform engine repair procedures and examine all pertinent features and flow systems. The engine will be reassembled and tested.

**DETROIT DIESEL / MBE ENGINE COURSES**

***DD 15 Engine Major Repair***

***Course # CEP01 / previous # 8950***

***Duration:*** 5 days

***Date:*** March 8 - 12  
September 13 – 17

***Fee:*** \$1500.00 + GST

**Prerequisites:** All available G2 WBT courses and exams for the DD15 product. The list of WBT classes are as follows: Product Intro – Introduction / Fuel / Cooling / Air / Lubrication / Tune-up; DDEC VI; DDEC Reports; 2007 After treatment; 2007 Basic Diagnostics; DD15 Maintenance

**Objective:** Enable service personnel to diagnose engine concerns, disassemble and reassemble engines correctly, repair engine components, and perform preventive maintenance and tune-up procedures.

**Description:** This course includes classroom instruction and hands-on training on a live engine. Students will disassemble the engine, examine its features and general construction, the air, fuel, lube and cooling systems, electronic controls and exhaust after treatment system. After reassembly, tune-up adjustments will be made, and electronic and mechanical diagnostic test will be performed on a running engine.

### ***DDC Engine Diagnostics***

**Course # CED01-EPA04 / previous # 8930**

**Duration:** 5 Days

**Date:** April 19 - 23  
April 26 - 30  
May 17 - 21

**Fee:** \$1500.00 + GST

#### Basic Course Information:

1. This course combined with the 4 web courses (QES06-DDEC IV / V Electronics QEE06-MBE Electronics, OER-DDEC Reports, and OEE06-Basic Diagnostic 6.3) is designed to replace the following instructor Lead Training (1LT) courses: DDC8857-MBE Electronics and DDC8880-DDEC Electronics.
2. This course is a necessary component of the 2004 technician's certification requirements. If the technician has already completed the DDC8857-MBE Electronics or DDEC8880-DDEC Electronics ILT course; they **do not** need to take the CED01-EPA'04 Engine Diagnostics course.

#### CED01-EPA04 Engine Diagnostics Course Prerequisites:

- OES06-DDEC IV / V Electronics – web course
- OEE06-MBE Electronics – web course
- OER01-DDEC Reports – web course
- OEE06-Diagnostic 6.3 – web course
- 1 Major Repair (one of the following):
  - CEN03-MBE900
  - CEF01-MBE 4000
  - CES08 Series 60

**All students are required to bring their own Multi-Meter to this class**

#### CED01-EPA04 Engine Diagnostics Course Description:

This 4 day course is designed to give students a practical, comprehensive look at all phases of troubleshooting process for EPA'04 (Series 60) and MBE (900 and 4000 engines. The course material includes.

- How to effectively gather and assess preliminary information prior to beginning the diagnostic process (including the first course on using DDCSN).
- Understanding basic electrical concepts, tools, and wiring diagrams.
- Hands-on troubleshooting of faults using the latest electronic tools.
- Practical problem solving using snapshot data.
- Practical problem solving methods to examine fuel economy issues.
- Practical problem solving for issues caused by incorrect parameter settings.
- Understanding cylinder diagnostics using electronic tools.
- Developing an effective methodology for troubleshooting problems by examining real life case in an interactive format.

***DD15 Engine Diagnostics***  
**Course # CEP02**

**Duration:** 5 Days

**Date:** March 22 - 26  
October 18 - 22  
October 25 - 29  
November 15 - 19

**Fee:** \$1500.00 + GST

**DD15 Engine Diagnostics Course Prerequisites:**

- CEP01 DD15 Major Repair Certification
- CEU01 2007 Product Update
- Completed DD15 Diagnostic Workbook
  - Prior to Attending the class for review in class
  - Workbook can be found under the G2/DD15 Courses

**DD15 Engine Diagnostics Course Description:**

This 5 day course is designed to give students a practical, comprehensive look at all phases of the troubleshooting process for DD15 engine and electronics.

**Review of each engine system including;**

- EGR
- Fuel
- After treatment
- Electronic
- Vehicle Electronics
- Trouble Shooting Methods

**The course material includes**

- How to effectively gather and assess preliminary information prior to beginning the diagnostic process.
- Hands-on troubleshooting of faults using the latest electronic tools.
- Practical problem solving using Log Files.
- Practical problem solving methods to examine fuel economy issues.
- Practical problem solving for issues caused by incorrect parameter settings.
- Understanding cylinder diagnostics using electronic tools.
- Developing an effective methodology for troubleshooting problems by examining real life case in an interactive format.



**DD15 Engine SCR**

**Course # CEU02** EPA 2010 Update

**Duration:** 4 Days

**Date:** May 3 – 6  
November 29 – December 2  
December 6 - 9

**Fee:** \$1200.00 + GST

**Description:**

EPA 2010 UPDATE;

The course will cover all aspects of the new EPA 2010 emissions standards for the DD15/13

Comprehensive description of the SCR (selective catalytic reduction) system used to meet 2010 Emissions.

The class will cover;

Operation of the system

Description of the various components

Changes to engine

Updates to DDDL Diagnostics

Troubleshooting

Prerequisites for the class are;

All related Web based training

ILT; DD15 Major Repair

ILT; DD15 Diagnostics

**DETROIT DIESEL / MBE ENGINE COURSES**

***DD / MTU Series 2000 Service Training***

**Duration:** 2 days

**Date:** To Be Announced

**Fee:** \$600.00 + GST

**Description:** Overview of engine construction and operation, Lube, Fuel and Coolant requirements, Removal and reinstallation of a (EUP) Electronic Unit Pump and Injector Nozzle, Perform engine Tune up, Removal and reinstallation of the hub assembly. Description of the Dual ECM system and system operation. Test run the engine using the DDDL and perform troubleshooting.

***DD / MTU Series 71 – 92 Engine Overhaul***

**Duration:** 5 days

**Date:** To Be Announced

**Fee:** \$1500.00 + GST

**Objective:** Enable service personnel to diagnose engine failures, disassemble and reassemble engines correctly, repair engine components, and perform preventive maintenance and tune-up procedures.

**Description:** This course includes practical hands-on training on live engines. Students will disassemble a live engine and perform engine repair procedures and examine all pertinent features and flow systems. The engines will be reassembled and tested.

## **ALLISON AUTOMATIC TRANSMISSION COURSES**

### ***Allison Doc™ for PC Training***

**Duration:** 1 day

**Date:** To Be Announced

**Fee:** \$400.00 + GST

**Description:** This program provides training path requirements for technicians who have previously completed the traditional Allison 1000/2000 and or 3000/4000 (WT) Service and Overhaul Training but not Allison DOC™ Service Training. Completion of WEB Based Diagnostic courses is required before registration.

### ***Allison Doc™ Diagnostic Tool Training for Qualified Body Builders and OEMs***

**Duration:** 2 days

**Date:** August 30 - 31

**Fee:** \$600.00 + GST

**Description:** Allison DOC™ for PC (Diagnostic Optimized Connection) is the essential tool for use with 1000/2000/3000/4000 Product Families of automatic transmissions. This program provides a systematic approach to perform system diagnostics, troubleshooting, and reprogramming of selected parameters. The first day of training provides an understanding of the transmission operations, specific electronic input/output functions and circuitry, and mandatory vehicle interface connections. The second day covers specifics of Allison DOC™ including navigation through the tool's computer screens, using the demo mode/graphics monitor/strip chart option, accessing specific troubleshooting manual pages within the tool and instruction on use of the TRANSHEALTH™ feature.

### ***1000 / 2000 Product Families Maintenance***

**Duration:** 2 days

**Date:** March 15 – 16                      September 7 – 8  
October 4 – 5                          October 12 - 13  
November 22 – 23

**Fee:** \$600.00 + GST

**Description:** This two-day instructor-led training program is available upon completion of the E-Lear WBT 1000 & 2000 Product Families Maintenance Technician Training Path. Covered topics provide reinforcement and practical application of WBT modules and focus on transmission diagnostics. Upon successful completion attendees receive TCM Preprogramming Certification which can be provided to SPX-Kent Moore for Allison DOC™ Reprogramming activation.

**Training topics include:**

- Available Technician and Diagnostic Resources
- Preventive Maintenance Procedures and Resources
- Maintenance Technician Repairs
- Diagnostic First Steps
- General Troubleshooting procedures and Scenarios

Troubleshooting procedures and Scenarios Using Allison DOC™

## **ALLISON AUTOMATIC TRANSMISSION COURSES**

### ***1000 / 2000 Product Families Overhaul***

**Duration:** 2 days

**Date:** June 29 – 30                      October 14 - 15                      **Fee:** \$600.00 + GST

**Description:** A two-day instructor-led program available upon completion of the 1000 & 2000 Maintenance Technician Training Path (WBT and ILT modules) and 1000 & 2000 Product Families Overhaul Training Path WBT modules. This course provides a thorough “hands-on” understanding of the transmission overhaul. The service manual, parts catalogue, and transmission cross-section charts are used to disassemble, qualify parts for reuse, and reassemble the transmission. The Allison essential “special” tools (J tools) are demonstrated, along with measurement procedures using dial indicators, micrometers, depth gauges, and telescoping gauges. Special attention is also given to assure proper assemble alignment, bolt location and torque.

### ***3000 / 4000 Product Families Service Maintenance***

**Duration:** 2 days

**Date:** March 17 – 18                      April 12 – 13  
September 9 – 10                      October 6 - 7  
November 1 – 2                      November 24 - 25                      **Fee:** \$600.00 + GST

**Description:** Two-day instructor-led program available upon completion of the E-Learn WBT 3000 & 4000 Product Families Maintenance Technician Training Path. Covered topics provide reinforcement and practical application of WBT modules and focus on transmission diagnostics. Upon successful completion attendees receive TCM Reprogramming Certification which can be provided to SPX-Kent Moore for Allison DOC™ Reprogramming activation.

**Training Topics include:**

- Available Technician and Diagnostic Resources
- Preventive Maintenance Procedures and Resources
- Maintenance Technician Repairs
- Diagnostic First Steps
- General Troubleshooting Procedures and Scenarios
- Troubleshooting Procedures and Scenarios using Allison DOC™

## ALLISON AUTOMATIC TRANSMISSION COURSES

### ***3000 / 4000 Product Families Combined Overhaul***

**Duration:** 3 days

**Date:** April 14 – 16                      November 3 - 5                      **Fee:** \$900.00 + GST

**Description:** This program provides a thorough understanding of transmission overhaul. The three-day instructor-led course focuses on a specific Product Family (3000 or 4000) for two days and uses the third day to introduce the differences between the 3000 and 4000 Product Families. Training includes hands-on lab activities using transmissions from both Product Families. Upon successful completion, attendees receive 3000 Product Family and 4000 Product Family Overhaul Technician accreditation.

### ***4<sup>th</sup> Generation Controls Familiarization***

**Duration:** 2 days

**Date:** To Be Announced                      **Fee:** \$600.00 + GST

**Description:** This course will cover Allison 4<sup>th</sup> Generation controls released in 2005, which is used on the 1000, 2000, 3000, and 4000 series Allison Transmissions.

**Training Topics Include:**

- Components
- Vehicle Interface
- Hydraulics
- J1939 Data Link
- Diagnostics using Allison DOC

### ***AT / MT / HT Service Training***

**Duration:** 3 days

**Date:** May 10 - 12                      **Fee:** \$900.00 + GST

**Description:** This program covers the operational theory, preventive maintenance and Troubleshooting of the Allison AT-500, MT-600 and HT-700 transmissions. Basic operation of torque converter clutches, gearing and hydraulic controls; including maintenance, inspection, adjustments, and troubleshooting will be discussed in the class room.

## **ALLISON AUTOMATIC TRANSMISSION COURSES**

### ***AT / MT Overhaul Training***

**Duration:** 5 days

**Date:** To Be Announced

**Fee:** \$1500.00 + GST

**Description:** AT 500 MT 600 training as a combined course. This program provides an understanding of the transmission operation, construction, service requirements, and troubleshooting. Classroom topics include torque converter operation, power flows, clutches, retarder operation (where applicable), hydraulic control systems, and preventive maintenance. Hands-on exercises cover disassembly and reassembly of a transmission.

### ***HT Overhaul Training***

**Duration:** 5 days

**Date:** To Be Announced

**Fee:** \$1500.00 + GST

**Description:** HT 700 Series Overhaul Training program provides an understanding of the transmission operation, construction, service requirements, and trouble shooting. Classroom topics include torque converter operation, power flows, clutches, retarder operation (where applicable), hydraulic control systems, and preventive maintenance. Hands-on exercises cover disassembly and reassembly of a transmission.

### ***Allison Electric Drive Service Maintenance Training***

**Duration:** 3 Days

**Date:** November 8 – 10

**Fee:** \$900.00 + GST

**Description:** Three-day instructor-led training program available upon completion of the E-Learn Allison Electric Drives Maintenance Technician Training Path. Course topics provide reinforcement and practical application of WBT modules and focus on system diagnostics.

*Training topics include:*

- Hybrid Familiarization
- Drive Unit Description and Operation
- TCM/VCM Roles and Interface
- Diagnostics and Allison DOC
- Dual Power Inverter Module (DPIM) Description and Operation
- Energy Storage System (ESS) Description and Operation
- Engine Role and System Interaction
- J1939 Datalink
- Electrical Safety

**ALLISON AUTOMATIC TRANSMISSION COURSES**

***Allison Electric Drive EP Drive System Overhaul Training***

**Duration:** 2 Days

**Date:** December 13 – 14

**Fee:** \$600.00 + GST

**Description:** Two-day instructor-led training program available upon completion of the E-Learn Allison Electric Drives Overhaul Training Path. Course topics provide reinforcement and practical application of Overhaul WBT modules and, as a group, attendees overhaul a Drive Unit in a lab environment.

***Allison Electric Drive Energy Storage System Overhaul Training***

**Duration:** 2 Days

**Date:** December 15 – 16

**Fee:** \$600.00 + GST

**Description:** Two-day instructor-led training program available upon completion of the E-Learn Allison Electric Drives Overhaul Training Path. Course topics provide reinforcement and practical application of Overhaul WBT modules and, as a group, attendees overhaul an Energy Storage System in a lab environment

***5 / 6 / 8 / 9000 Service Maintenance (Including CEC II)***

**Duration:** 3 Days

**Date:** March 29 – 31  
September 20 – 22

June 7 - 9

**Fee:** \$900.00 + GST

**Description:** The ILT Maintenance class is a three-day training program. Course Topics include: Product Familiarization, Torque Converter Operation, Power Flows, CEC2 Electronic Controls, Allison DOC Basics/Advanced, Hydraulics, Preventive Maintenance and Operation, and Diagnostics. Completion of the Off Highway Maintenance ILT class certifies the student to obtain Allison DOC™ reprogramming access from SPX Corporation

**ALLISON AUTOMATIC TRANSMISSION COURSES**

**5 / 6 / 8 / 9000 Overhaul**

**Duration:** 2 Days

**Date:** June 10 - 11  
September 23 – 24

**Fee:** \$600.00 + GST

**Description:** The ILT Overhaul class is a two-day instructor-led training program available upon completion of the Off Highway Maintenance Technician Training Path (WBT and ILT modules) and the Off Highway Overhaul Training Path WBT module (one). Course topics include reinforcement and practical application of Overhaul WBT modules, and, as a group, attendees overhaul a transmission in a lab environment.

**MUST BE TAKEN IN CONJUNCTION WITH THE OFF-HIGHWAY PRODUCT FAMILIES MAINTENANCE TECHNICIAN INSTRUCTOR-LED TRAINING CLASS (TT-OFF-MA01.OFAC).**

**TRAINING DATES AND FEES AT A GLANCE**

**Detroit Diesel / MBE Engine Courses**

<b>COURSE</b>	<b>DAYS</b>	<b>FEE TOTAL</b>	<b>DATES</b>
2007 Series 60 MBE 900 / 4000 Product Update Course #: CEU01 Previous: 8925	4	\$1200.00	June 14 – 17 June 21 - 24
Series 60 EGR On-Highway Major Repair Course #: CES08 Previous: 8960	5	\$1500.00	February 22 - 26 May 31 - June 4
MBE 900 EGR On-Highway Major Repair Course #: CEN01 Previous: 8970	3	\$900.00	May 25 - 27
MBE 4000 EGR On-Highway Major Repair Course #: CEF01 Previous: 8980	3	\$900.00	September 27 - 29
DD 15 Engine Major Repair Course #: CEP01 Previous: 8950	5	\$1500.00	March 8 - 12 September 13 – 17
DDC Engine Diagnostics Course #: CED01 – EPA04 Previous: 8930	5	\$1500.00	April 19 - 23 April 26 – 30 May 17 - 21
DD15 Engine Diagnostics Course #: CEP02	5	\$1500.00	March 22 - 26 October 18 – 22 October 25 – 29 November 15 – 19
DD 15 Engine SCR Course #: CEU02 EPA 2010 Update	4	\$1200.00	May 3 - 6 November 29 – December 2 December 6 – 9

**TRAINING DATES AND FEES AT A GLANCE****Detroit Diesel / MBE Engine Courses**

<b>COURSE</b>	<b>DAYS</b>	<b>FEE TOTAL</b>	<b>DATES</b>
DD / Series MTU 2000 Service Training	2	\$600.00	To Be Announced
DD / MTU Series 71 - 92 Engine Overhaul	5	\$1500.00	To Be announced

**TRAINING DATES AND FEES AT A GLANCE**
**Allison Automatic Transmission Courses**

<b>COURSE</b>	<b>DAYS</b>	<b>FEE TOTAL</b>	<b>DATES</b>
Allison DOC™ for PC Training	1	\$400.00	To BE Announced
Allison Doc™ Diagnostic Tool Training for Qualified Body Builders and OEMs	2	\$600.00	August 30 - 31
1000 / 2000 Product Families Maintenance	2	\$600.00	March 15 – 16 September 7 – 8 October 4 - 5 October 12 – 13 November 22 - 23
1000 / 2000 Product Families Overhaul	2	\$600.00	June 29 - 30 October 14 - 15
3000 / 4000 Product Service Maintenance	2	\$600.00	March 17 –18 April 12 – 13 September 9 – 10 October 6 - 7 November 1 – 2 November 24 - 25
3000 / 4000 Product Families Combined Overhaul	3	\$900.00	April 14 – 16 November 3 - 5
4 <sup>th</sup> Generation Controls Familiarization	2	\$600.00	To Be Announced
AT / MT / HT Service Training	3	\$900.00	May 10 – 12
AT / MT Overhaul Training	5	\$1500.00	To Be Announced
HT Overhaul Training	5	\$1500.00	To Be Announced
Allison Electric Drive Service Maintenance Training	3	\$900.00	November 8 - 10
Allison Electric Drive EP Drive System Overhaul Training	2	\$600.00	December 13 - 14
Allison Electric Drive Energy Storage System Overhaul Training	2	\$600.00	December 15 - 16
5 / 6 / 8 / 9000 Service Maintenance (Including CEC II)	3	\$900.00	March 29 – 31 June 7 – 9 September 20 - 22
5 / 6 / 8 / 9000 Overhaul	2	\$600.00	June 10 – 11 September 23 - 24

**Waterous Power Systems reserves the right to cancel or reschedule any class.**

**TRAINING REGISTRATION FORM**

Student Name: \_\_\_\_\_

Company Name: \_\_\_\_\_

Telephone: \_\_\_\_\_ Fax: \_\_\_\_\_ Email: \_\_\_\_\_

Company Address: \_\_\_\_\_

City: \_\_\_\_\_ Province: \_\_\_\_\_ Postal Code: \_\_\_\_\_

*Course Fee or Credit Card Information must be submitted at the time of Registration*

Course Name/Code: \_\_\_\_\_ Course Date: \_\_\_\_\_

P/O #: \_\_\_\_\_ Authorization: \_\_\_\_\_ Date: \_\_\_\_\_

- If a student elects to cancel, notification must be received seven (7) days prior to the start of the course; otherwise the customer is fully responsible for the course cost.
- If course fee has not been paid before commencement of the course the student will not be permitted to attend the course.
- Waterous Power Systems reserves the right to cancel or reschedule any class.

*Payment is due upon registration. Please forward payment (course fee + GST) to:*

**Waterous Power Systems  
10025 – 51<sup>st</sup> Avenue  
Edmonton, AB.  
T6E 0A8**

Please indicate method of payment below.

Visa       MasterCard       Debit       Cheque

Credit Card Number: \_\_\_\_\_ Expiry Date: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_



FAX: REGISTRATON FORM TO  
EDMONTON 780.437.5864 OR 403.259.0260 CALGARY

### Accommodations Calgary

#### Deer Foot Inn & Casino

1000, 11500 - 35<sup>th</sup> Street SE

Calgary, AB

403-236-7529

888-875-4667

Distance .72 miles

#### Service Plus Inns and Suites

3503 114 AVE SE

Calgary, AB T2Z – 3X2

403-256-5352

888-875-4667

Distance .74 miles