



2008

MEGTEC Systems

Operation and Maintenance Workshops

Dryers, Splicers & Oxidizers

General Information

Schedule

MEGTEC Systems Operation and Maintenance Workshops are three-day classes held in our De Pere, Wisconsin, facility. Each workshop begins on a Tuesday at 8:00 a.m. and concludes on Thursday afternoon. Wednesday evening is reserved for the group dinner and awarding of completion certificates.

The unique open classroom style of discussion/instruction specifically encourages participation, which builds the professional relationships advantageous in our specialized industry.

Experienced Instructors

Our instructors are all frontline Engineering and Service personnel dedicated to your product lines. All are specialists in their field, able to bring the latest in design and operational knowledge to the workshop. MEGTEC Systems' instructors are Platform Team-based, able to draw on many resources to answer the toughest questions.

Tuition

Workshop tuition is \$850 per person for these three-day workshops. A purchase order or check to MEGTEC Systems is preferred. See the Workshop Registration Form at the end of this brochure. Your costs for these workshops may qualify for state or Federal subsidies. Consult your accounting or administrative manager for requirements.

Registration

Workshop attendance is limited to 21 students on a first-come, first-served basis. The workshops are offered exclusively for MEGTEC Systems customers. MEGTEC reserves the right to decline registration requests where conflicts of interest are apparent.

There are four acceptable ways to register:

Online: Register online at Online Registration form at www.megtec.com/support

Email: Email all the requested information requested on the last page of this document for each student to: lvanderkelen@megtec.com

Fax: Fax the completed Workshop Registration Form at the end of this document to:
MEGTEC Systems Field Service Dept.
Attn: Laura VanderKelen, 920-337-1534 (fax)

Mail: Fill out and mail the Workshop Registration Form to:
Laura Vander Kelen
MEGTEC Systems Service Dept.
P.O. Box 5030
De Pere, WI 54115-5030

Verbal registrations will not be accepted.

Registration Confirmation

Registration acceptance and confirmation will be mailed directly to the person enrolled at the address given. This information will include confirmation of the course title and date, and includes a map of the Green Bay/De Pere area, a listing of suggested hotels and restaurants, and points of interest in the area. Hotel discounts for MEGTEC Systems Workshops are noted as well.

Hotels, airfare, and other expenses are the responsibility of the student. Student substitution is discouraged, though changes will be accepted up to five days prior to the class for which formal acceptance has been granted. No-shows will be billed for full tuition. If a workshop is cancelled by MEGTEC Systems, you will be notified and your fee will be refunded. **We do not recommend non-refundable travel fares**, as MEGTEC Systems cannot predict events that may cause cancellation of a workshop.

Attire

Students should arrive in business-casual attire.

Safety Requirements

Students are required to wear safety shoes having an industrial-grade sole. MEGTEC Systems will provide safety glasses and hearing protection. Course includes some limited hands-on class time and a tour of our manufacturing facility to enable participants to see this highly specialized equipment in various stages of assembly.

2008 Workshop Schedule

MAGNUM® and QUANTUM® Catalytic Oxidizers

July 29-31

Workshop includes design theory and evolution, electrical and mechanical flow, sequence of operation, set-up, troubleshooting, and maintenance. Some “hands-on” with the instrumentation is also included. This workshop is designed for experienced electrical/mechanical technicians and features discussion of EPA requirements and testing services available.

CLEANSWITCH® Regenerative Thermal Oxidizer

March 11-13

June 3-5

September 16-18

The CLEANSWITCH® Regenerative thermal oxidizer, featuring a patented switch valve, is the latest regenerative technology from MEGTEC Systems. Course includes regenerative theory, source discussion, mechanical and electrical flow, sequence of operation, and discussions on EPA requirements, testing. Some “hands-on” with the instrumentation is also included. This course is for experienced electrical and mechanical technicians.

Graphic Arts Heatset Process

May 6-8

June 17- 19

August 12-14

Our popular “Basic Training” course covers inks, water, paper, web handling and tension, drying, chilling, and oxidizing technology. Process troubleshooting, Preventive Maintenance, and new drying technologies are highlights. This workshop is designed for operators, maintenance personnel and supervisors who desire a better understanding of the process of heatset web offset and pollution control.

ENTERPRISE II® and MILLENNIUM® Regenerative Thermal Oxidizers

August 26-28

Includes design theory, mechanical and electrical flow, sequence of operation, set-up, and troubleshooting. Some “hands-on” with the instrumentation is also included. This workshop is designed for experienced electrical/mechanical technicians, and features discussion of EPA requirements and testing services available, as well as some PLC-level training.

Courses Available By Request

DUAL DRY® III and DUAL DRY® TNV

Pre-requisite course: Graphic Arts Heatset Process

Workshop covers this family of dryers and integrated dryer/oxidizers. Operation, maintenance, and troubleshooting are discussed, along with some PLC-level training. Highlights include conditioning zone technology (theory and practice), ink interactions, and chilling. The basics of oxidation round out this course designed for experienced electrical/mechanical maintenance personnel, as well as experienced operators.

LEGACY® Dryers and Chill Stands

Workshop covers LEGACY operation, maintenance, and troubleshooting. The Touchscreen control and menu will be covered in detail. The Chill Stand with the Indramat Drive will be discussed. Workshop also includes Heatset Web-Offset Process training and Process troubleshooting (ink, water, paper, drying, web control). This course is designed for operators, experienced maintenance, and Supervisory personnel. (Some PLC level training will be provided.)

MEGTEC/MEG Match-Speed Splicers/Pasters, Infeeds and Rollload systems

(At customer site)

Workshop covers the following models: **DLC, DLP, DME-S, DGV Pasters**, as well as the **DSA Infeed** and **Rollloads**. This workshop is designed for experienced mechanical/electrical technicians, and includes a detailed look at the hardware and its function. Splice preparation will be included to aid non-operators in troubleshooting missed splices.

BAT, CAT, Autoweb, and former Enkel products

Whether at MEGTEC or at your plant, we will create customized operation and maintenance training to fit your needs.

Splice Doctor Program

(At customer site)

Program charges are quote based, dependent on the scope of the custom program we help you build. From Tape to Preventive Maintenance, this program can evaluate and train your operators on splice prep, tape patterns, and preliminary procedures. Our Efficiency team works with your plant personnel to insure the best practices are employed. Troubleshooting procedures along with identifying system upgrades available will help you increase your successful splice percentages.

Thermo Wisconsin Products

This workshop covers all Thermo Wisconsin equipment. Operation, maintenance, and troubleshooting of the Thermofoil, Apollo and Atlas dryers, Thermo Chills, Triton Evaporative Cooling System, and Thermoturns. The Titan, Spartan, Guardian, and Thermocat Oxidizers will also be discussed. Heatset process training will open this class designed for operators, maintenance personnel, and supervisors using Thermo Wisconsin equipment.

Customized Training

MEGTEC Systems can support your training requirements through customized programs to fit your requirements. We can set up workshops for eight or more students at our De Pere facility, or at your plant for any reasonable number of students.

Call the MEGTEC Systems Field Service Department at 800-558-5535 for more information.

MEGTEC Systems Workshop Registration Form

(Please print)

Purchased Order Number: _____

Or Check Number: _____

Date of Workshop: _____

Session Name: _____

Student Name: _____

Title or Position: _____

Company: _____

Address: _____

Phone: _____

Fax: _____

E-mail: _____

Signature _____

Purchased Order Number: _____

Or Check Number: _____

Date of Workshop: _____

Session Name: _____

Student Name: _____

Title or Position: _____

Company: _____

Address: _____

Phone: _____

Fax: _____

E-mail: _____

Signature _____

Fill out and **fax** the Workshop Registration Form to:
MEGTEC Systems Field Service Dept.
Attn: Laura Vander Kelen 920-337-1534 (fax).

You may also **mail** the Workshop Registration Form to:
Laura Vander Kelen
MEGTEC Systems Service Dept.
P.O. Box 5030
De Pere, WI 54115-5030

You may also register by **e-mail** by forwarding all the requested information for each student to:
lvanderkelen@megtec.com