

# 2026 TRAINING SCHEDULE

## BOILER OPERATORS WORKSHOP

**MARCH 3/4**  
**FRESNO, CA**

**APRIL 14/15**  
**RENO, NV**

**APRIL 16/17**  
**RENO, NV**

**MAY 5/6**  
**SANTA FE SPRINGS, CA**

**MAY 7/8**  
**SANTA FE SPRINGS, CA**

**JUNE 9/10**  
**SAN DIEGO, CA\***

**JULY 14/15**  
**SACRAMENTO, CA**

**AUGUST 11/12**  
**HAYWARD, CA**

**SEPTEMBER 15/16**  
**SAN DIEGO, CA\***

**OCTOBER 13/14**  
**MODESTO, CA**

**OCTOBER 15/16**  
**MODESTO, CA**

**NOVEMBER 3/4**  
**LAS VEGAS, NV**

**NOVEMBER 5/6**  
**LAS VEGAS, NV**

COPIER KEY

**##/## = STEAM COURSE**

**##/## = HYDRONIC COURSE**

**CUSTOM, ONSITE TRAINING AVAILABLE**

### STEAM BOILER OPERATORS WORKSHOP / \$1,150

2 REGISTRANTS / \$1,100

3+ REGISTRANTS / \$1,000

This two-day workshop is designed for maintenance, plant, stationary and mechanical engineers as well as maintenance personnel who are responsible for repairing and troubleshooting boilers. Anyone seeking a basic working knowledge of boiler room equipment will benefit from this class. AFE Certified.

\*San Diego Steam Training includes Boiler Room Tour / \$1,250



### HYDRONIC BOILER OPERATORS WORKSHOP / \$1,150

2 REGISTRANTS / \$1,100

3+ REGISTRANTS / \$1,000

This two-day lecture course is designed for boiler operators, facilities maintenance and frontline supervisory personnel. This class reviews boiler fundamentals and the ancillary equipment required to support its operation. There will be an emphasis on the safe and efficient operation of low pressure hot water boilers and related equipment. AFE Certified.



**REGISTER ONLINE AT [www.rfmacdonald.com/training](http://www.rfmacdonald.com/training)**



**R.F. MacDonald Co.**  
*hydronic, steam & pumping solutions*

*~ sales/service since 1956*

AN EMPLOYEE OWNED COMPANY

25920 Eden Landing Road  
Hayward, CA 94545  
510.784.0110

**BOILERS**

**PUMPS**

**RENTAL**

**SYSTEMS**

**SERVICE**

**PARTS**

# 2026 TRAINING SCHEDULE

## CENTRIFUGAL PUMP TRAINING

FEBRUARY 25  
HAYWARD, CA

FEBRUARY 26  
HAYWARD, CA

APRIL 8  
MODESTO, CA

MAY 6  
SPARKS/RENO, NV

JUNE 24  
SANTA FE SPRINGS, CA

JUNE 25  
SANTA FE SPRINGS, CA

NOVEMBER 18  
FRESNO, CA

## CUSTOM, ONSITE TRAINING AVAILABLE

Contact your local  
R.F. MacDonald Co. office  
to arrange customized  
training for your specific needs



REGISTER ONLINE  
[rfmacdonald.com/training](http://rfmacdonald.com/training)

### CENTRIFUGAL PUMP TRAINING / \$600

2 REGISTRANTS / \$500

3+ REGISTRANTS / \$450

This one-day class is designed for engineers, contractors, maintenance & operator personnel responsible for pump sizing, operating, repairing, troubleshooting, and installing centrifugal pumps and mechanical seals. Topics include basic pump types, hydraulics, operation tips, proper installation/startup, operating procedures, seal fundamentals, routine maintenance, and recent developments. Field examples with photos & videos are used with actual pumps and seals to enhance comprehension.



Visit us online at [www.rfmacdonald.com](http://www.rfmacdonald.com)



**R.F. MacDonald Co.**

hydronic, steam & pumping solutions

~ sales/service since 1956

AN EMPLOYEE OWNED COMPANY

25920 Eden Landing Road  
Hayward, CA 94545  
510.784.0110

BOILERS

PUMPS

RENTAL

SYSTEMS

SERVICE

PARTS

# 2026 TRAINING SCHEDULE

## CLEAVER-BROOKS HYDRONIC TRAINING

AUGUST 19/20  
HAYWARD, CA

## ADVANCED ENGINEERING COURSE

OCTOBER 21/22  
SANTA FE SPRINGS, CA



REGISTER ONLINE  
[rfmacdonald.com/training](http://rfmacdonald.com/training)

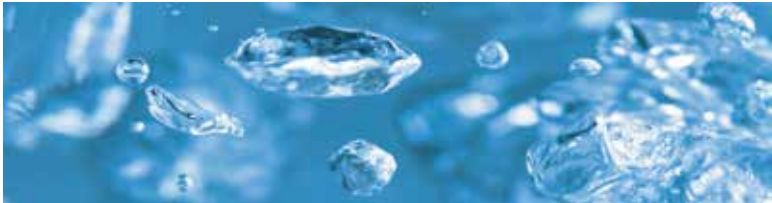
### CLEAVER-BROOKS HYDRONIC TRAINING / \$500

This course is designed for facilities that operate boilers from our ClearFire / SwitchFire Family of products. It is also intended for contractors and our Manufacturer's Rep Network that maintain or manage facilities utilizing ClearFire / SwitchFire boilers. A customized one-day course where we will cover the following topics below. In addition, we can tailor the course to the actual facility and experience level of the attendees.



### INVENO ADVANCED ENGINEERING / \$750

Inveno Engineering, LLC, uses a Steam Team Group Concept where the attendees work in teams of two or three people per training team. Our instructors will provide steam engineering knowledge and demonstrate that knowledge to the class using specially designed "Steam System Training Printouts". The training teams will work with the steam system training prints and complete tasks to demonstrate proficiency of the presented and acquired knowledge. The Steam Team Group Concept is to insure maximized comprehension of the training course. The training course will provide an overview of each subject that is listed in the course outline.



Visit us online at [www.rfmacdonald.com](http://www.rfmacdonald.com)



**R.F. MacDonald Co.**  
hydronic, steam & pumping solutions  
~ sales/service since 1956  
AN EMPLOYEE OWNED COMPANY

25920 Eden Landing Road  
Hayward, CA 94545  
510.784.0110

BOILERS  
PUMPS  
RENTAL  
SYSTEMS

SERVICE  
PARTS