2024 TRAINING SCHEDULE

STEAM SYSTEM ENGINEERING, DESIGN & OPTIMIZATION

APRIL 23/24, 25/26 LAS VEGAS, NV

MAY 7/8 SANTA FE SPRINGS, CA

JUNE 11/12 HAYWARD, CA

JULY 16/17 SAN DIEGO, CA

SEPTEMBER 17/18 FRESNO. CA

AUGUST 6/7 RENO, NV

AUGUST 20/21 SACRAMENTO, CA

OCTOBER 8/9 MODESTO, CA

NOVEMBER 5/6 LAS VEGAS, NV

COLOR KEY

##/## = STEAM COURSE

##/## = HYDRONIC COURSE

CUSTOM, ONSITE TRAINING AVAILABLE

REGISTER ONLINE rfmacdonald.com/training

STEAM SYSTEM ENGINEERING, DESIGN & OPTIMIZATION TRAINING / \$1,150

This two-day Steam System Engineering Design and Operations class provides attendees with knowledge of steam system safety, optimization, reliability and energy efficiency. Attendees will work with steam training printouts to complete lessons acquired from the instructors. Our instructors provide knowledge and demonstrations using "Steam System Training Printouts." The Steam Team Group Concept ensures maximized comprehension of topics covered. The in-depth training manuals are written by leaders in steam system engineering, providing a reference book for future steam systems. AFE Certified.



HYDRONIC BOILER OPERATORS WORKSHOP / \$1,150

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.



Visit us online at www.rfmacdonald.com



25920 Eden Landing Road Hayward, CA 94545 510.784.0110

BOILERS

2024 TRAINING SCHEDULE

CENTRIFUGAL PUMP TRAINING

FEBRUARY 21 HAYWARD, CA

FEBRUARY 22 HAYWARD, CA

APRIL 10 MODESTO, CA

MAY 22 RENO, NV

JUNE 19 SANTA FE SPRINGS, CA

JUNE 20 SANTA FE SPRINGS, CA

NOVEMBER 14 FRESNO, CA

CENTRIFUGAL PUMP TRAINING / \$500

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





CUSTOM, ONSITE TRAINING AVAILABLE

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

Visit us online at www.rfmacdonald.com



REGISTER ONLINE rfmacdonald.com/training



25920 Eden Landing Road Hayward, CA 94545 510.784.0110