





## BALANCING A SYSTEM AND PIPING DESIGN

By

### KENDAL SMITH

Kendal graduated from BYU in Idaho with his B.S. Mechanical Engineering. He jumped into the industry 2017 working as a mechanical designer for one of the largest MEP consulting firm in downtown Los Angeles where he optimized HVAC systems in all types of buildings around the United States. Kendal is now part of Dawson Company's Business Development Group assisting mechanical and plumbing engineers as their fluid hydronic specialist.

# WHO SHOULD ATTEND? Design Engineers

#### Information to Be Covered

#### **Distribution Piping Strategies**

- Direct Return
- Reverse Return
- Primary Secondary
- Primary Variable

### **Piping up Pumps with VFDs**

- Pumps in Parallel
- Pumps in Series
- Real World Variable Speed Curves
- Control Area
- Sensor-Less Pump Control

**FRIDAY, AUGUST 23, 2024** \* 8:30 AM - 12:00 PM to be held at

SAN DIEGO OFFICE, 9181 CHESAPEAKE DRIVE, SAN DIEGO, CA 92123 | Tel: 858-541-7867 | Fax: 858-541-0333 Water, coffee, soda, and Lunch will be provided.

To ensure that each attendee receives the full benefit of this seminar, the class size is limited to 18 attendees.

Name
Company
Phone
Email
(A) Total Number of Persons Attending  (B) Total Cost of Seminar per Person: \$25.00  Total Enclosed (AxB): \$  Please let us know if you have any dietary requirements:

Payment Method 1 - https://dawson-company.coursestorm.com/

Payment Method 2 - check - Mail to: Dawson Company, P.O. Box 6011, Pomona, CA 91769-6011

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