

Basic Air Handling & Maintenance

Description: This four session class provides instruction in fundamentals, recognizing different types of air handling systems, records keeping, what are the advantages /disadvantages of different systems, proper lubrication of fan motors and bearings, proper lining up of pulleys and sheaves, V-belt installation, and trouble shooting causes of excessive wear of fan components.

About the Instructor: Bill Berger has 40 years of operating engineer experience and holds many advisory positions. He is also involved in instructor training for the State Department of Education, is a part-time instructor for the University of St.Thomas and is a published author. Bill is currently a Local 70 member and works at the Minneapolis Public Housing Agency.

Dates / Times: This class will be held on Mondays from 5:30 p.m. to 9:30 p.m. on the following dates:

- **To Be Determined**

Location: Classes will be held at the Local 70 classroom, located at: 2417 Larpenteur Avenue West; in Lauderdale. Located one block east of Hwy. 280 & Larpenteur Avenue exit, on the corner of Larpenteur Avenue & Eustis Street.

Cost: Tuition for the class is **\$150.00** for International Union of Operating Engineers members and **\$200.00** for non-members.

How to Register:

Registration by sending in your payment to the Local 70 office.

Registration deadline is **To Be Determined**. Class size is limited; please register early. *For registration/more information, please call Lisa at: 651-646-4566*

Tuition Reimbursement: Check with your employer for possible tuition reimbursement.

Minimum of eight paid registrations by deadline

Mail payment to:

International Union of Operating Engineers, Local 70

2417 Larpenteur Avenue West

St. Paul, Minnesota 55113