

Basic Operation and Maintenance of Gas/Oil Fired Burners

Description: This four-session class provides instruction in burner fundamentals, Tuning burners for efficient operation, essential operating features language and key operating criteria, preventative maintenance, and practical troubleshooting considerations. This class is an extension of proper boiler operation, energy management and controls.

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 **\$150.00** for International Union of Operating Engineers members and **\$200.00** for non-members.

How to Register: Registration is with your payment. Class size is limited; please register early. *For registration call: 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