

Hydronics & Condensing Gas Boilers – 6 Hours

February 18, 2020 - 8:30-2:30PM

Previous experience is recommended, but not required, to attend this Hydronics & Condensing Gas Boilers workshop. The course will discuss sizing a boiler, designing a hydronic system, determining flow rate, static pressure, and piping practices. Field examples such as combustion air, venting, piping configurations, and condensation removal will also be reviewed. This class will improve your skills of properly installing, operating, and servicing boilers.

Trainer: Kurt Massa

Ferguson HVAC Supply 550 S Henderson Rd, King of Prussia, PA 19406 8:30-2:30PM

\$159.00 Members \$199.00 Non-Member

ATTENDEE:		Email:
Company:		Phone:
CC#	Exp:	CVV#:



Hydronics & Condensing Gas Boilers – 6 Hours

February 18, 2020 - 8:30-2:30PM

Previous experience is recommended, but not required, to attend this Hydronics & Condensing Gas Boilers workshop. The course will discuss sizing a boiler, designing a hydronic system, determining flow rate, static pressure, and piping practices. Field examples such as combustion air, venting, piping configurations, and condensation removal will also be reviewed. This class will improve your skills of properly installing, operating, and servicing boilers.

Trainer: Kurt Massa

Ferguson HVAC Supply 550 S Henderson Rd, King of Prussia, PA 19406 8:30-2:30PM

\$159.00 Members \$199.00 Non-Member

ATTENDEE:		Email:
Company:		Phone:
CC#	Exp:	CVV#:



Hydronics & Condensing Gas Boilers – 6 Hours

February 18, 2020 - 8:30-2:30PM

Previous experience is recommended, but not required, to attend this Hydronics & Condensing Gas Boilers workshop. The course will discuss sizing a boiler, designing a hydronic system, determining flow rate, static pressure, and piping practices. Field examples such as combustion air, venting, piping configurations, and condensation removal will also be reviewed. This class will improve your skills of properly installing, operating, and servicing boilers.

Trainer: Kurt Massa

Ferguson HVAC Supply 550 S Henderson Rd, King of Prussia, PA 19406 8:30-2:30PM

\$159.00 Members \$199.00 Non-Member

ATTENDEE:		Email:
Company:		Phone:
CC#	Exp:	CVV#:



Hydronics & Condensing Gas Boilers – 6 Hours

February 18, 2020 - 8:30-2:30PM

Previous experience is recommended, but not required, to attend this Hydronics & Condensing Gas Boilers workshop. The course will discuss sizing a boiler, designing a hydronic system, determining flow rate, static pressure, and piping practices. Field examples such as combustion air, venting, piping configurations, and condensation removal will also be reviewed. This class will improve your skills of properly installing, operating, and servicing boilers.

Trainer: Kurt Massa

Ferguson HVAC Supply 550 S Henderson Rd, King of Prussia, PA 19406 8:30-2:30PM

\$159.00 Members \$199.00 Non-Member

ATTENDEE:		Email:
Company:		Phone:
CC#	Exp:	CVV#:



Hydronics & Condensing Gas Boilers – 6 Hours

February 18, 2020 - 8:30-2:30PM

Previous experience is recommended, but not required, to attend this Hydronics & Condensing Gas Boilers workshop. The course will discuss sizing a boiler, designing a hydronic system, determining flow rate, static pressure, and piping practices. Field examples such as combustion air, venting, piping configurations, and condensation removal will also be reviewed. This class will improve your skills of properly installing, operating, and servicing boilers.

Trainer: Kurt Massa

Ferguson HVAC Supply 550 S Henderson Rd, King of Prussia, PA 19406 8:30-2:30PM

\$159.00 Members \$199.00 Non-Member

ATTENDEE:		Email:
Company:		Phone:
CC#	Exp:	CVV#:



Hydronics & Condensing Gas Boilers – 6 Hours

February 18, 2020 - 8:30-2:30PM

Previous experience is recommended, but not required, to attend this Hydronics & Condensing Gas Boilers workshop. The course will discuss sizing a boiler, designing a hydronic system, determining flow rate, static pressure, and piping practices. Field examples such as combustion air, venting, piping configurations, and condensation removal will also be reviewed. This class will improve your skills of properly installing, operating, and servicing boilers.

Trainer: Kurt Massa

Ferguson HVAC Supply 550 S Henderson Rd, King of Prussia, PA 19406 8:30-2:30PM

\$159.00 Members \$199.00 Non-Member

ATTENDEE:		Email:
Company:		Phone:
CC#	Exp:	CVV#:



Hydronics & Condensing Gas Boilers – 6 Hours

February 18, 2020 - 8:30-2:30PM

Previous experience is recommended, but not required, to attend this Hydronics & Condensing Gas Boilers workshop. The course will discuss sizing a boiler, designing a hydronic system, determining flow rate, static pressure, and piping practices. Field examples such as combustion air, venting, piping configurations, and condensation removal will also be reviewed. This class will improve your skills of properly installing, operating, and servicing boilers.

Trainer: Kurt Massa

Ferguson HVAC Supply 550 S Henderson Rd, King of Prussia, PA 19406 8:30-2:30PM

\$159.00 Members \$199.00 Non-Member

ATTENDEE:		Email:
Company:		Phone:
CC#	Exp:	CVV#:



Hydronics & Condensing Gas Boilers – 6 Hours

February 18, 2020 - 8:30-2:30PM

Previous experience is recommended, but not required, to attend this Hydronics & Condensing Gas Boilers workshop. The course will discuss sizing a boiler, designing a hydronic system, determining flow rate, static pressure, and piping practices. Field examples such as combustion air, venting, piping configurations, and condensation removal will also be reviewed. This class will improve your skills of properly installing, operating, and servicing boilers.

Trainer: Kurt Massa

Ferguson HVAC Supply 550 S Henderson Rd, King of Prussia, PA 19406 8:30-2:30PM

\$159.00 Members \$199.00 Non-Member

ATTENDEE:		Email:
Company:		Phone:
CC#	Exp:	CVV#:



Hydronics & Condensing Gas Boilers – 6 Hours

February 18, 2020 - 8:30-2:30PM

Previous experience is recommended, but not required, to attend this Hydronics & Condensing Gas Boilers workshop. The course will discuss sizing a boiler, designing a hydronic system, determining flow rate, static pressure, and piping practices. Field examples such as combustion air, venting, piping configurations, and condensation removal will also be reviewed. This class will improve your skills of properly installing, operating, and servicing boilers.

Trainer: Kurt Massa

Ferguson HVAC Supply 550 S Henderson Rd, King of Prussia, PA 19406 8:30-2:30PM

\$159.00 Members \$199.00 Non-Member

ATTENDEE:		Email:
Company:		Phone:
CC#	Exp:	CVV#:



Hydronics & Condensing Gas Boilers – 6 Hours

February 18, 2020 - 8:30-2:30PM

Previous experience is recommended, but not required, to attend this Hydronics & Condensing Gas Boilers workshop. The course will discuss sizing a boiler, designing a hydronic system, determining flow rate, static pressure, and piping practices. Field examples such as combustion air, venting, piping configurations, and condensation removal will also be reviewed. This class will improve your skills of properly installing, operating, and servicing boilers.

Trainer: Kurt Massa

Ferguson HVAC Supply 550 S Henderson Rd, King of Prussia, PA 19406 8:30-2:30PM

\$159.00 Members \$199.00 Non-Member

ATTENDEE:		Email:
Company:		Phone:
CC#	Exp:	CVV#:



Hydronics & Condensing Gas Boilers – 6 Hours

February 18, 2020 - 8:30-2:30PM

Previous experience is recommended, but not required, to attend this Hydronics & Condensing Gas Boilers workshop. The course will discuss sizing a boiler, designing a hydronic system, determining flow rate, static pressure, and piping practices. Field examples such as combustion air, venting, piping configurations, and condensation removal will also be reviewed. This class will improve your skills of properly installing, operating, and servicing boilers.

Trainer: Kurt Massa

Ferguson HVAC Supply 550 S Henderson Rd, King of Prussia, PA 19406 8:30-2:30PM

\$159.00 Members \$199.00 Non-Member

ATTENDEE:		Email:
Company:		Phone:
CC#	Exp:	CVV#:



Hydronics & Condensing Gas Boilers – 6 Hours

February 18, 2020 - 8:30-2:30PM

Previous experience is recommended, but not required, to attend this Hydronics & Condensing Gas Boilers workshop. The course will discuss sizing a boiler, designing a hydronic system, determining flow rate, static pressure, and piping practices. Field examples such as combustion air, venting, piping configurations, and condensation removal will also be reviewed. This class will improve your skills of properly installing, operating, and servicing boilers.

Trainer: Kurt Massa

Ferguson HVAC Supply 550 S Henderson Rd, King of Prussia, PA 19406 8:30-2:30PM

\$159.00 Members \$199.00 Non-Member

ATTENDEE:		Email:
Company:		Phone:
CC#	Exp:	CVV#:



Hydronics & Condensing Gas Boilers – 6 Hours

February 18, 2020 - 8:30-2:30PM

Previous experience is recommended, but not required, to attend this Hydronics & Condensing Gas Boilers workshop. The course will discuss sizing a boiler, designing a hydronic system, determining flow rate, static pressure, and piping practices. Field examples such as combustion air, venting, piping configurations, and condensation removal will also be reviewed. This class will improve your skills of properly installing, operating, and servicing boilers.

Trainer: Kurt Massa

Ferguson HVAC Supply 550 S Henderson Rd, King of Prussia, PA 19406 8:30-2:30PM

\$159.00 Members \$199.00 Non-Member

ATTENDEE:		_Email:
Company:		_Phone:
CC#	Exp:	CVV#:



Hydronics & Condensing Gas Boilers – 6 Hours

February 18, 2020 - 8:30-2:30PM

Previous experience is recommended, but not required, to attend this Hydronics & Condensing Gas Boilers workshop. The course will discuss sizing a boiler, designing a hydronic system, determining flow rate, static pressure, and piping practices. Field examples such as combustion air, venting, piping configurations, and condensation removal will also be reviewed. This class will improve your skills of properly installing, operating, and servicing boilers.

Trainer: Kurt Massa

Ferguson HVAC Supply 550 S Henderson Rd, King of Prussia, PA 19406 8:30-2:30PM

\$159.00 Members \$199.00 Non-Member

ATTENDEE:		_Email:
Company:		_Phone:
CC#	Exp:	CVV#:



Hydronics & Condensing Gas Boilers – 6 Hours

February 18, 2020 - 8:30-2:30PM

Previous experience is recommended, but not required, to attend this Hydronics & Condensing Gas Boilers workshop. The course will discuss sizing a boiler, designing a hydronic system, determining flow rate, static pressure, and piping practices. Field examples such as combustion air, venting, piping configurations, and condensation removal will also be reviewed. This class will improve your skills of properly installing, operating, and servicing boilers.

Trainer: Kurt Massa

Ferguson HVAC Supply 550 S Henderson Rd, King of Prussia, PA 19406 8:30-2:30PM

\$159.00 Members \$199.00 Non-Member

ATTENDEE:		_Email:
Company:		_Phone:
CC#	Exp:	CVV#: