GF BFS TRAINING WEBINARS

UPONOR RADIANT START TO FINISH

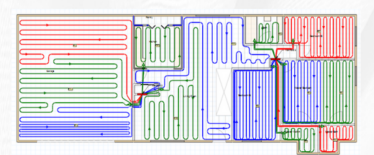
8-PART WEBINAR SERIES



The Uponor Radiant from Start to Finish, 8-Part Webinar Series is a concise approach to residential radiant design and installation. The program will provide the necessary knowledge to design and install radiant systems while exploring the best options to increase profitability, increase productivity, skill-up your labor force, improve sustainability, and reduce risk commonly associated with poor installs. Through the interactive experience, we also seek to understand the key challenges your company faces regarding system sales and installation.

KEY EXPERIENCES

- Understand the customer's needs for healthy, comfortable, smart heating to **improve your project close rate**.
- Identify where rules of thumb make sense and where a more detailed approach to design is necessary to prevent high costs, unhappy customers, and system failures.
- Incorporating new technologies to improve your customer experience and increase design and installation productivity such as smart controls and design software.
- Fully understand where profitability gains can be achieved beyond the products and services offered by Uponor such as boilers, components, and circulator selections.
- Demystify the design and installation of a full radiant system, giving both novice and veteran installers higher confidence in their ability execute and troubleshoot radiant solutions.







DETAILS

DATES/REGISTRATION

Click on each <u>date</u> to register via Zoom. Once you received your registration email, click the link to "Add to Calendar".

May 5th 11AM to 12:30PM CST

Why Uponor Radiant Solutions

May 12th 11AM to 12:30PM CST

Radiant Planning: Performing a Heat Loss Analysis

May 19th 11AM to 12:30PM CST

Radiant Planning: Practical application of The Heat Loss Analysis

May 27th 11AM to 12:30PM CST

Radiant Planning: System layout and Comfort Considerations

June 9th 11AM to 12:30PM CST

Radiant Planning: Piping Distribution Systems and Components

June 30th 11AM to 12:30PM CST

Radiant Installation: Controls and Commissioning

July 7th 11AM to 12:30PM CST

Radiant Design in LoopCAD

July 14th 11AM to 12:30PM CST

Advanced piping and System Analysis