



Educational Event

HUMIDIFICATION IN HEALTHCARE TODAY

Join John Bingaman Director of Global Humidification Markets for Armstrong International to discuss Humidification in Healthcare Today. Armstrong has 29 years of experience with steam specialty products and commercial/industrial humidification. Bingaman is an ASHRAE member, past chairman of the Humidifier Section of AHRI, and has extensive experience in product application, product development, and humidification design).

DATE:: November 3rd
10:00 -1:30 with Tour to follow

LOCATION:: United General Hospital (There will be a shuttle available)
2000 Hospital Drive
Sedro-Woolley, WA 98284

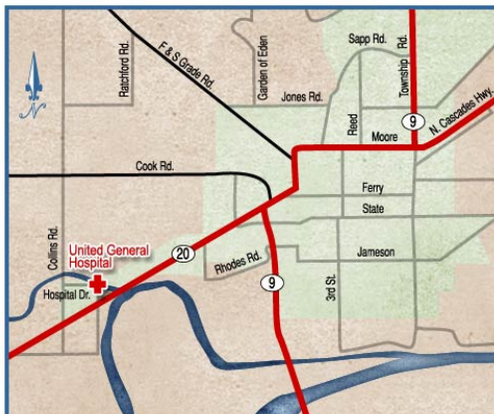
RSVP:: KKajita@swedishcp.com

Agenda

- 10:00 – 10:15::Registration
- 10:15 – 10:30::Welcome
- 10:30 – 11:30::Humidification in Healthcare
- 11:30 – 12:30::Lunch / Networking /Questions
- 12:30 – 1:00::Regulatory Corner
- 1:00 – 1:30::Energy Corner
- 1:30::Facility Tour

Directions

There will be a Shuttle from Seattle! Details will be provided upon RSVP.



If you're driving to United General Hospital from Interstate 5, north or south, take the Cook Road exit #232. Turn east onto Cook Road (towards Sedro-Woolley) and drive approximately 3 miles to Collins Road. Turn right (south) onto Collins, then drive approximately 1 mile to Hospital Drive and turn left to enter our campus.

Presentation Description

Control of relative humidity is essential, even critical in some applications. Yet there are a variety of factors that converge, making it challenging to design and maintain proper humidification systems.

Factors such as communications capability, energy economics, water conservation, and sustainability need to be considered. There is also the input and influence that comes from a variety of stakeholders ranging from specifiers to owners. So how do these parties, most of whom wouldn't consider themselves humidification system experts, work together to get it right?

This presentation is structured in the form of a detailed checklist for healthcare facilities engineers, discussing a number of considerations when evaluating various applications and technologies prior to designing a humidification system. However, we also visit the performance and maintenance side of Humidification for systems already in place.

Event Sponsors

