

SEMHub Q4 Updates and Resources

Welcome to the December 2021 newsletter from SEMHub—a community of Northwest practitioners dedicated to saving energy through strategic energy management. If you have questions about SEMHub, or have stories you'd like to see featured, [contact us](#).

In this issue:

- [2021 Fall Workshop Recap and Resources](#)
- [2022 Fall Workshop Save the Date!](#)
- [Working Group Participation Survey](#)
- [Announcing New and Refreshed SEMHub Courses](#)
- [The Latest Resource Postings on SEMHub.com](#)
- [Submit Ideas for New Commercial Toolbox Talk Cards](#)

Energetic Participation Powers Another NW SEM Collaborative Fall Workshop

Thanks to our enthusiastic attendees, the annual NW SEM Collaborative Fall Workshop was another invigorating, memorable event uniquely serving the Northwest. Keynote speaker Moji Igun kicked off three days packed with the perspectives, experience and wisdom of our collective SEM community across the Northwest. With daily Action Sessions focusing on five emerging topics facilitated by volunteer collaborative members, along with plenty of informal networking sessions, this event was a paragon of SEM collaboration—and we couldn't have done it without our SEM Collaborative community.



Follow the link below to review and download a suite of presentation slides and notes from the event, now available at SEMHub.

[View Workshop Materials >](#)

2022 Fall Workshop: Save the Date!
October 20, 2022

We're pleased to announce the NW SEM Fall Workshop is returning on Thursday, October 20, 2022. Save the date and stay tuned for more information as the event gets closer.

Renew Your Working Group Participation or Join a New One

Help us establish the 2022 SEM Collaborative Working Groups by filling out a 5-minute participation form to let us know which Working Groups you'd like to continue with, which new ones you'd like to join, and which topics you'd like to see covered by future Working Groups. Please fill out this participation form by **December 23** to help us keep the Working Group member lists accurate and keep you informed throughout the year.

[Complete the Survey >](#)

Sharpen Your Expertise with New (and Refreshed) Courses on SEMHub.com

NEW COURSE:

How to Operate Control Systems for Optimum Efficiency

Whether simple or complex, control systems are key to strategic energy management. This course will help you understand and apply strategies for operating control systems with optimum efficiency to improve equipment and system performance, reduce maintenance needs and save energy.

[View course >](#)



REFRESHED COURSE:

How to Choose the Best Energy Projects

This step-by-step approach guides you through the process of identifying, evaluating, scoring and selecting energy projects.

[View course >](#)



New SEMHub Resources

Check out what's new at SEMHub:

- [ACEEE's Strategic Energy Management Program Persistence and Cost Effectiveness](#) (May 2021)
- [NEEP: Six Strategies to Accelerate the Adoption of SEM](#) (September 2021)
- [Better Buildings \(US DOE\): Pechakucha + Industrial Energy Management](#) (2020)

[View All Resources >](#)

Submit Your Ideas for New Commercial Toolbox Talk Cards

SEMHub's [Commercial Toolbox Talk Cards](#) help you engage your team using key learning points and discussion topics on commercial building energy efficiency. We're refreshing the Commercial Toolbox Talk Cards for 2022, and we'd love your input to help us make sure this dynamic tool remains relevant and engaging in the new year and beyond. By December 31, 2021, let us know the topics and concepts you'd like to see covered, along with any feedback on existing content you'd like to see updated.

[Send Us Your Input >](#)

SEMHub is brought to you by the [Northwest Energy Efficiency Alliance \(NEEA\)](#) and the following project sponsors:



Learn more and find additional resources at [SEM Hub](#).

Share this email:



[Manage](#) your preferences | [Opt out](#) using TrueRemove®

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

This newsletter is subject to the [Privacy Policy and Terms of Use](#) of the Northwest Energy Efficiency Alliance, Inc.

700 NE Multnomah Street, Suite 1300, Portland, Oregon 97232



This email was sent to .
To continue receiving our emails, add us to your address book.

[Subscribe](#) to our email list.