April 2018

*Industrial Newsbriefs*, brought to you by the Washington State University Energy Program with funding from the Northwest Energy Efficiency Alliance (NEEA), is produced to help our readers track news, training opportunities, and events related to industrial energy efficiency.

Click the links below to jump to the content you are looking for:

- Industrial Energy News
- NEEA Training Opportunities – Spring
- Pacific Northwest Conferences

**INDUSTRIAL ENERGY NEWS**

**Using 4 Waste Heat Sources for HVAC Optimization**
The author discusses how heat recovery opportunities have resulted in the largest amount of energy savings among industrial energy management projects. “It is not the easiest type of project to implement but the amount of savings and the reduction of emissions makes this project very worthwhile.”

**School BAS: Out of Control!**
It is important to look at how we control our K-12 school HVAC systems for the spatial environment and comfort. We may be using the latest, web-based, direct digital control system with BACnet protocol and all the components necessary to do the job, but are we in control?

**Challenges with Modern VFDs**
As VFDs have evolved, unique new challenges have presented themselves to those who specify and design them and the motors they are controlling. The author explores possible reasons why these challenges have occurred.

**NEEA TRAINING OPPORTUNITIES — SPRING**

Washington State University Continuing Education Units (CEUs) are available for all NEEA Industrial in-class trainings. If you have questions or would like to register for any of these courses, please use the links provided below or contact the NEEA Industrial Training team at 888-720-6823 or industrial-training@industrial.neea.org.

Registration will be accepted after the registration deadline if space is available. Other events scheduled around the Northwest region are listed in the NEEA calendar at [http://neea.org/get-involved/calendar](http://neea.org/get-involved/calendar).
Compressed Air Challenge - Level 1
Date: April 26, 2018
Time: 7:30 a.m. – 4:30 p.m.
Location: Longview, WA
Registration fee: $139.00
Registration: STILL OPEN
Information and Registration: https://www.regonline.com/190neea-industrialtraining

Compressed Air Challenge - Level 1
Date: May 10, 2018
Time: 7:30 a.m. – 4:30 p.m.
Location: Elma, WA
Registration fee: $139.00
Registration deadline: April 26, 2018
Information and Registration: https://www.regonline.com/193neea-industrialtraining

Best Lighting Retrofits Now and Future Impacts
Date: May 17, 2018
Time: 7:30 a.m. – 4:30 p.m.
Location: Billings, MT
Registration fee: $139.00
Registration deadline: May 3, 2018
Information and Registration: https://www.regonline.com/194neea-industrialtraining

Pumping System Optimization
Date: June 27, 2018
Time: 7:30 a.m. – 4:30 p.m.
Location: La Grande, OR
Registration fee: $139.00
Registration deadline: June 13, 2018
Information and Registration: www.regonline.com/199neea-industrialtraining

**Pacific Northwest Conferences**

Energy/Facilities Connections Conference – May 8-10, Leavenworth, WA
With an eye toward the future of facilities leadership, the theme for this year's event is A Seat at the Table - Strategizing for Facilities Success, which speaks to the need for taking collaborative efforts and identifying resources that can work together to solve complex challenges. Register here.

Efficiency Exchange 2018 – May 15-16, Tacoma WA
Efficiency Exchange is the premier networking and learning conference for energy efficiency professionals from across the Northwest. New to the event this year are pre-conference networking and tours, plus targeted workshops on May 16, to offer a deeper dive on popular topics. Registration here.

If you have information that you would like to have included in an upcoming issue of Industrial Newsbriefs, please contact Melinda Spencer at SpencerM@energy.wsu.edu.

We check every URL in Industrial Newsbriefs for accuracy prior to distribution, but URLs may change and servers may temporarily fail to connect to working URLs. Thank you for understanding!

© 2018 Washington State University Energy Program