betterbricks/

Fan Energy Index - Efficiency Symposium

Tamara Anderson
Program Manager, NEEA



Who is NEEA?



betterbricks/































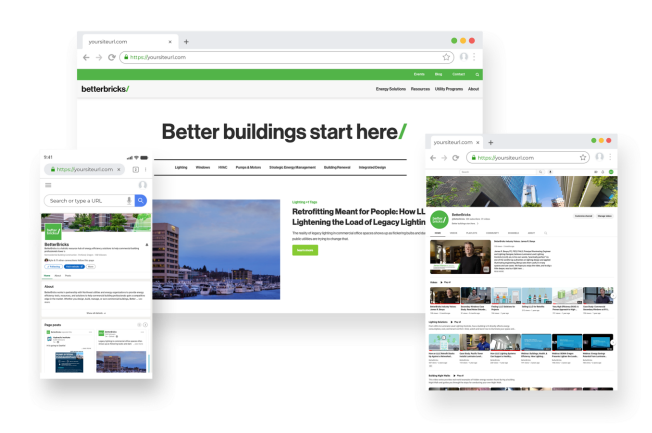
Who is BetterBricks?



What is BetterBricks?

Working in partnership with Northwest utilities and energy organizations to provide energy efficiency tools, resources, and solutions to help commercial building professionals gain a competitive edge in the market.

- betterbricks.com
- ► LinkedIn/YouTube: @BetterBricks



Efficient Fans



The Efficient Fans program works upstream with manufacturers to produce and promote efficient fans and fan system components.

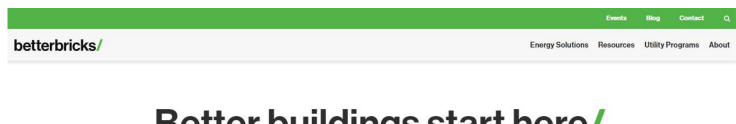
By promoting reliable energy metrics such as Fan Energy Index that allow manufacturers to differentiate products, and by focusing on energy efficiency in the fan selection process, NEEA's goal is to improve the overall market efficiency of fans.

Efficient Fans on betterbricks.com

betterbricks.com home

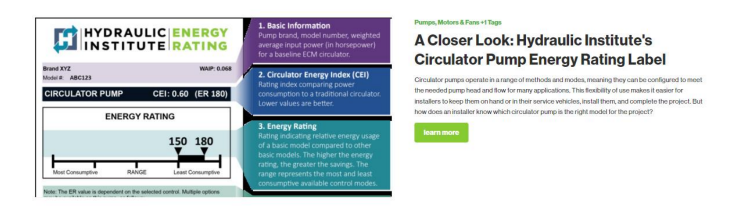
Select 'Pumps, Motors and Fans' on the home page.

betterbricks.com



Better buildings start here/

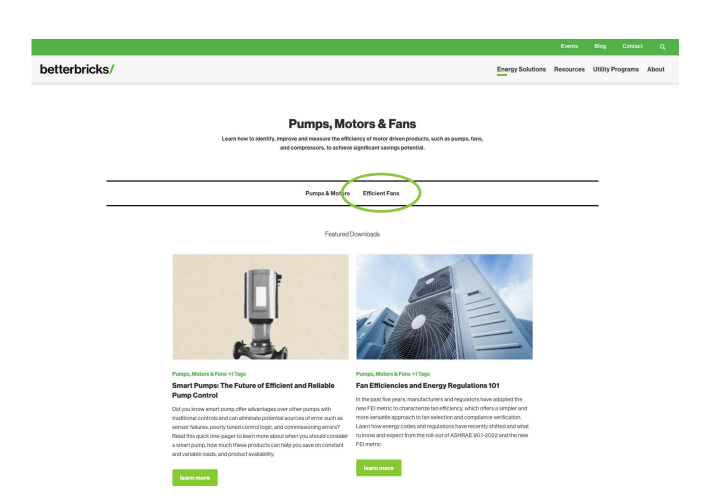




Pumps, Motors and Fans

Select 'Efficient Fans' form the 'Pumps, Motors and Fans' page.

<u>betterbricks.com/solutions/</u> <u>pumps-motors-fans</u>



Energy Solutions Resources Utility Programs About

Find helpful resources and information related to efficient fans such as fact sheets, articles, blogs and more!

betterbricks.com/solutions /efficient-fans

betterbricks/

Efficient Fans

New energy codes and regulations around fans is starting to take effect, including a shift in the way fan efficiency is measured. The new Fan Energy Index (FEI) addresses both the fan model's efficiency and how a specific fan will perform based on its application, which stands to deliver significant energy savings potential for commercial and industrial buildings.



Pumps, Motors & Fans +1 Tags

Getting Up to Speed on Fan Efficiency Regulations

Get up to speed on all things ASHRAE 90.1, Fan Efficiency Grade matric, and Fan Energy Index (FEI) - including the benefits FEI offers engineers in selecting fans that will reduce energy consumption-in this two-part blog post from Greenheck



Pumps, Motors & Fans +1 Tags

California Commercial and Industrial Fans and Blowers Regulations Pave the Way for

New energy codes and regulations around fan efficiency is starting to take effect in states across the country, including in Montana, Oregon, and Washington. With these changes comes a shift in the way fan efficiency is measured. Download this fact sheet from the California Appliance Efficiency Regulations (Title 20) to get a glimpse of what's coming soon for fan codes and regulations in the Northwest.



Pumps, Motors & Fans +1 Tags

Fan Efficiencies and Energy Regulations 101

In the past five years, manufacturers and regulators have adopted the new FEI metric to characterize fan efficiency, which offers a simpler and more versatile approach to fan selection and compliance verification Learn how energy codes and regulations have recently shifted and what to know and expect from the rollout of ASHRAE 90.1-2022 and the new FEI metric.

learn more

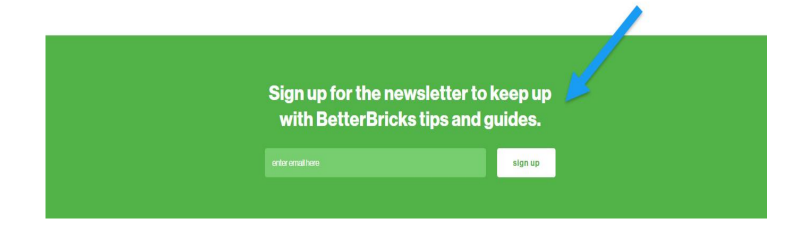
betterbricks.com event page

Check out the events page for future events related to Efficient Fans.

Sign up for the BetterBricks newsletter at the bottom of the page.

betterbricks.com/events





Utility Resources

Utility Resources:

Seattle:

- Puget Sound Energy: <u>PSE | Custom Retrofit Grants</u> (see installation of VFDs on fans)
- Tacoma Power Custom Projects: <u>Custom Projects Tacoma Public Utilities</u>
- Snohomish PUD VFDs on Air Handling Unit Fans: All Business Rebates Snohomish County PUD

Portland:

- Clark Public Utilities Custom Projects: <u>Custom Projects Clark Public Utilities</u>
- Energy Trust of Oregon: <u>Industry: Fans Energy Trust of Oregon</u>

Find out more about utility programs by zip code here.

Thank you!



Tamara AndersonProgram Manager NEEA

tanderson@neea.org

