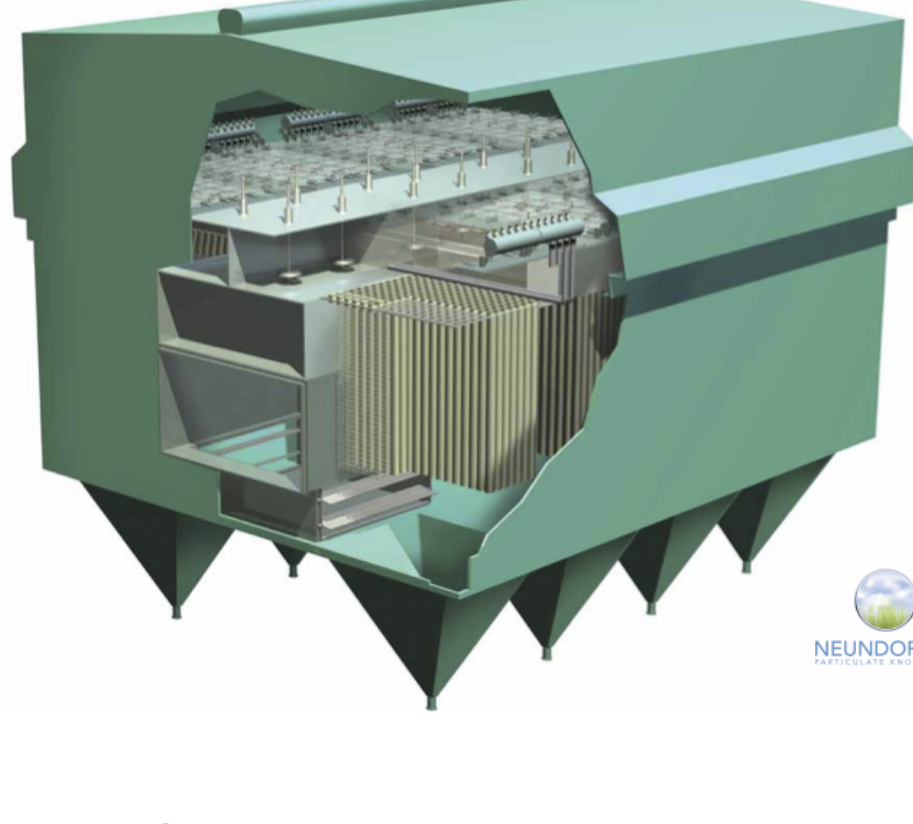




Optimized Insights Rapid Solutions & Results



Success Stories: Holistic Troubleshooting Helps Resolve Baghouse Cleaning Issues

The most obvious fix turned out not to be the best one when Neundorfer helped a utility resolve baghouse cleaning issues that were limiting its ability to run at full load. Use of a multi-phase planning process and holistic troubleshooting approach yielded an innovative solution that exceeded expectations.

[READ MORE](#)

We can show you what to look for.

[Talk to a Neundorfer expert →](#)



Best Practices for Baghouse Inspections & Maintenance

As with any type of air emission control equipment, baghouses benefit from regular inspections as part of routine and preventative maintenance. Although by their very nature baghouses are less finicky than electrostatic precipitators when it comes to collection efficiency, problems not caught early can and do explode into crises when left unchecked.

[READ BEST PRACTICES GUIDE](#)

Looking for help with baghouse inspections & maintenance?

[Talk to a Neundorfer expert →](#)



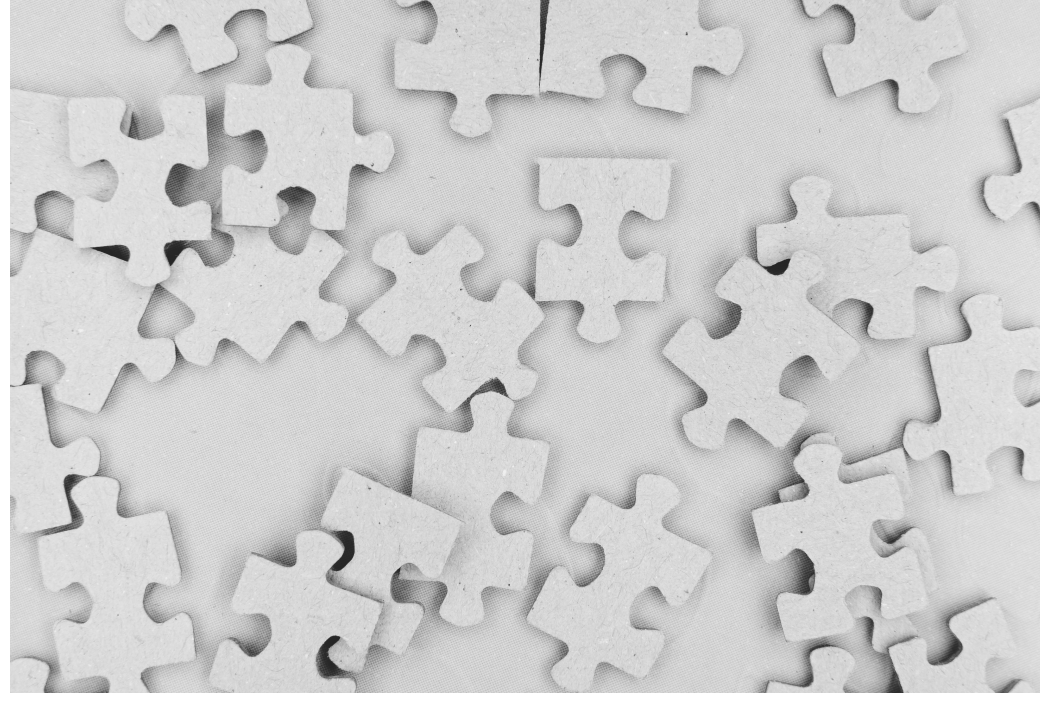
Success Story: Baghouse Integration Dramatically Reduces O&M Costs

A 1,500 MW Southeastern U.S. coal-fired power plant was able to improve the effectiveness of their fly ash evacuation systems and reduce the costs of operation and maintenance by an expected 50% through improved, integrated instrumentation.

[READ MORE](#)

Are you taking the right steps during an ESP outage?

[Talk to a Neundorfer expert →](#)



Neundorfer Baghouse KnowledgeBase

Looking for more information on baghouse operations and maintenance? Our comprehensive KnowledgeBase covers everything you need to know about your baghouse equipment, including misconceptions, best practices, design, inspections, and more.

[VISIT KNOWLEDGEBASE](#)

Are you making the most of your baghouse equipment?

[Talk to a Neundorfer expert →](#)

Service Spotlight



ESP Helpdesk

Optimize your baghouse or ESP with our online help desk. Access customizable tools and remote technical support to get real-time feedback on your baghouse or ESP and even project performance in different operating scenarios.

[Get started here →](#)

What We're Reading

- [Pending copper shortfall threatens energy transition](#) - *Growing demand for copper from key parts of the energy transition — electric vehicles, solar and wind equipment, and power lines — will likely outstrip supply later this decade, potentially putting the goal of net zero carbon emissions in 2050 out of reach, according to S&P Global analysts.*

Service Spotlight

Neundorfer Offers Custom Webinars Tailored to Your Business Needs

Reduce your costs for training with customized webinars and on site workshops. Increase your ability to troubleshoot, optimize performance and plan maintenance. Contact us to plan yours!

[CONTACT US](#)

"I will always think of Neundorfer as an **A1+ company** that treats their customers as family and with respect."

Precipitator Owner
Recycled Energy Development

Have a Question or Challenge? Let Us Help!

Neundorfer works directly with end users who have intimate operations knowledge and are close to the challenges they have with their plant and process systems. We have the engineering expertise to help any closed-loop industrial process with our unique, outcome-based solution process. Click below to get in contact with a Neundorfer expert in your area.

[TALK TO AN EXPERT](#)



Get in Contact With Us

440-942-8990

4590 Hamann Parkway
Willoughby, OH 44094

© 2022. All Rights Reserved.