

Optimized Insights Rapid Solutions & Results



Put Decades of ESP Part Perfection to Work

Your ESP is itself a dynamic ecosystem — numerous parts, controls, and components work together to maintain efficient operations that also meet compliance requirements. If a part or aspect of your ESP is underperforming or experiences a failure, a rapid solution will be needed.

At Neundorfer, we've been manufacturing and supplying these essential parts for 40+ years. From control systems and power components to purge air systems and hopper evacuation support, we have the solutions needed to maintain ESP integrity and continually optimize performance.

EXPLORE ESP PART SOLUTIONS

Does our team have the parts you need? Talk to a Neundorfer expert \rightarrow





Understanding Major Electrostatic Precipitator Components

Do you know and understand the numerous components of your ESP? There are quite a few, and ensuring optimum performance in all of them is essential to successful particle precipitation.

LEARN MORE

Questions about your ESP components? Talk to a Neundorfer expert \rightarrow

Service Spotlight

At Neundorfer, we engineer a sophisticated mix of technologies, both proprietary and non-proprietary, that result in cost-effective approaches to reducing waste, increasing efficiency, and improve process effectiveness.

Get the ESP Support You Need, Right When You Need It



From helping you optimize overall performance to repairing the various equipment and parts in your ESP, our skilled technicians are ready to support your success. We even offer emergency services 24/7. Explore Field Services >

What We're Reading

- Tesla launches its own virtual power plant with Powerwalls to help California's grid
- U.S. fossil fuel consumption fell by 9% in 2020, the lowest level in nearly 30 years



Register by September 16, 2021

Learn precipitator fundamentals, troubleshooting strategies, maintenance best practices, and more.

REGISTER NOW

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 closedloop industrial process with our unique, outcome-based solution process. Click below to get in contact with a Neundorfer expert in your area.

"The greatest benefit is that we can now prevent emissions from ever exceeding established opacity limits, and it does not require our round-the-clock attention."

Alan Burck Plant Engineer, Duke Energy Beckjord Station



Get in Contact With Us

440-942-8990

4590 Hamann Parkway Willoughby, OH 44094

© 2021. All Rights Reserved.