

BAGHOUSE MAINTENANCE & OPERATIONS

Menardi Seminars

Proper operation of your Air Pollution Control equipment is an often overlooked, frequently misunderstood, vitally important part of the industrial process. Menardi seminars can clear things up and get you on the road to increased production, lower maintenance costs and reduced maintenance time. Our seminars are designed to address issues specific to your industry and applications. Topics range from a general overview to very detailed seminars tailored to your particular application.

Menardi has been servicing industrial markets worldwide for close to a century. Throughout the years, we developed many of the products and technologies that have set the standard for industry today. From innovative products designed for improved filtration performance to unmatched research and development capabilities to our position as a global leader offering the most extensive range of application experience anywhere, no one can offer you more.

...shouldn't you come to the experts?



Menardi Baghouse Theory Seminar

Industry Expertise

Keeping all the processes running, producing a quality product in a timely manner, and meeting EPA emission standards is a challenge in today's industry. Oftentimes, when things go wrong, baghouses are the first suspect. Baghouses and dust collector systems come in many styles and configurations. Menardi has the experience and know-how to help you keep your baghouses running and your plants producing.



Menardi Baghouse Maintenance Seminar

Seminar Topics

Menardi seminars are offered throughout the year and are conducted at our corporate headquarters in Charlotte, NC and at our manufacturing headquarters in Trenton, SC. Seminars can also be held at your facility and can be customized specifically to your plant's operation. Examples of our seminars are:

I. Baghouse Theory

- A. Methods of Dust Collection
- B. Types of Baghouses
- C. Purposes of Dust Collection
- D. Baghouse Systems Importance
- E. Baghouse Design Concepts
- F. Baghouse Design Parameters
- G. Fan Operating Principles
- H. Differential Pressure
- I. The Dust Cake
- J. Fabric For Filtration

II. Baghouse Maintenance

- A. Filter Bag Installation
- B. Pre-Installation Checklist
- C. Installation Do's and Don'ts
- D. Post-Installation Checklist
- E. Troubleshooting
- F. Regular Inspections
- G. Leak Check and Precoating
- H. Monitoring Equipment
- I. Emissions Control