









CASE STUDY:

Suzlon Wind Energy Corporation's Training Center

2583 Technology Drive, Elgin, IL

This is going to blow you away... get it? See what we did right there?

Scope of work: Construction of an 8,000 square foot steel frame wind turbine training center inside Suzlon's 64,000 square foot distribution facility in Elgin, IL.

The Training Center includes classrooms, a 4,000 square foot lab, and a powered independent hub/pitch system for training, all of which had to be isolated from the sound created by the distribution activity immediately outside of the facility.

The highly technical construction included steel studs and joists, drywall products, steel door frames, wood doors, hardware and ceiling tile & grid all supplied by Hines.

Scott Deem of Reliable Homes Services completed most of the technical work and consulting on sound transmission dampening.

"This project presented numerous challenges in terms of material flow and delivery sequencing. The Hines team did an excellent job adapting to the unique needs of this project." - Scott Deem

Mike Sage of North Woodsman was responsible for the construction of the facility. Hines sales rep, Jim Lasak, helped develop plan details, write the hardware schedule and coordinate deliveries from multiple vendors/manufacturing sources to ensure on time completion of the project despite a tight construction schedule.

"Jim's experience with commercial work really helped. He handled products for us from steel studs to heavy commercial hardware and everything in between. There were no surprises on this job and usually with these types of complicated projects you get plenty."

- Mike Sage

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