Industrial Hygiene Internship Opportunity

Company Overview: Steel Dynamics, Inc. is one of the largest domestic steel producers and metals recyclers in the United States based on estimated annual steelfaking and metals recycling capability, with annual sales of $7.6 billion in 2015, over 7,700 employees and manufacturing facilities primarily located throughout the United States (including six steel mills, ten steel processing facilities, an iron production facility, approximately 75 scrapyards and eight steel fabrication plants.)

SDI’s rapid growth has resulted from discovering and taking advantage of business opportunities in our areas of technical and operational expertise. The company seeks to attract creative and committed interns who are given challenging and rewarding experiences.

Internship Location: Fort Wayne, Indiana (Corporate Office)

This internship would be located at our Corporate offices in Fort Wayne, IN reporting to the SDI Industrial Hygienist. The candidate will work closely with the SDI Industrial Hygienist, platform safety directors, and occasionally with the VP of Safety & HR.

An Industrial Hygiene/Safety Intern, with guidance of a mentor will:

- Assist in the development and implementation of the Industrial Hygiene Program;
- Conducting Qualitative Exposure Assessments throughout various platform locations;
- Conducting Quantitative Exposure Assessment/Industrial Hygiene monitoring (e.g. Collecting noise, air, vapors, gases or dust samples for analysis).
- Evaluating monitoring results and comparing with applicable regulatory standards and reporting findings with any recommendations to eliminate and/or control occupational health hazards.
- Managing small to medium size industrial hygiene projects.
- Assist with identifying opportunities for system improvements;
- Traveling to different sites and operations to understand and evaluate hazards;

Requirements:

- Candidates should be enrolled in a Bachelor’s degree or Graduate degree program in Industrial Hygiene, Occupational Health, or Safety;
- Ability to perform basic industrial hygiene sampling techniques (noise, air, etc.)
- Familiar with regulatory standards (OSHA);
- Job requires field work in an industrial work environment;
- Have completed at least their sophomore year of study by the Summer of 2017;
- Strong communication skills to successfully interact with employees, clients, vendors and management;
- Exceptional computer skills, working knowledge of Microsoft Office, specifically Excel;
- Ability to establish priorities and manage multiple tasks;

Interested candidates should send resume to justin.hoover@steeldynamics.com