Job Title: Enterprise Risk Analyst / Manager

Location: Corning, NY

Supervisor: Director, Enterprise Risk

Position Description:

This role is part of a strategic finance group, Enterprise Risk & Intelligence, which delivers analysis and insight on enterprise risk management (ERM) techniques, enterprise value drivers and corporate financial strategy approaches. ERM informs the operations of the Risk Council, which provides assurance to management and the Board that an effective risk management program is operational and that management continuously considers the risks facing the company in its evaluation of the company's ability to achieve its long-range strategy and business objectives. The Enterprise Risk Analyst will engage across the business in the identification and management of the company's significant risks and build risk awareness across the enterprise.

Responsibilities:

- Work with businesses and corporate teams, including government affairs, IT, GSM and the Business Continuity Office, to identify and monitor strategic, operational, legal, financial and reputational risks across the enterprise
- Conduct risk assessments on projects/programs, initiatives, and strategies related to corporate and functional goals and objectives, collecting and analyzing data and educating stakeholders.
- Pursue continuous improvement to improve the efficiency and usefulness of ERM; to include new technology, performance, changes to organization or risk appetite, benchmarking, etc.
- Develop reporting and monitoring for enterprise risks, including opportunities for the application of advanced analytics.
- Support the Director, Enterprise Risk on all aspects of the ERM program and other strategic finance initiatives, as required.

Education & Experience:

- Bachelor's in Accounting, Finance, Business Administration or a quantitative discipline (Mathematics, Statistics, Computer Science)
- 5+ years' experience in finance, strategy, business continuity or other related field
- Demonstrated leadership ability with the desire to engage across global teams
- Project management experience including proven problem-solving skills with ability to influence decision making
- Experience in cross-functional collaboration to achieve business objectives
- Strong analytical skills; able to distill data to key insights
- Authorized to work in the United States without restrictions

Required Skills:

- Must possess a quantitative approach to analyzing data and solving problems
- Must be inquisitive and open to challenging traditional processes and thinking
- Able to present analysis to senior level stakeholders
- Strong business partnership skills

- Strong written and verbal communication skills
- Strong analytical and presentation skills
- Strong proficiency with Microsoft Excel and PowerPoint and an ability to quickly master new software systems
- Ability to both work independently and as part of cross functional teams
- Team player with strong organizational skills

Desired Skills:

- Familiarity with risk management concepts, including the COSO Enterprise Risk Management Framework, NIST Risk Management Framework or ISO 3100
- Lean/Six Sigma background or experience working with PEx tools
- Experience with FactSet and/or S&P Capital IQ
- Experience with business intelligence tools such as PowerBI, Tableau or other dashboard software
- Interest in risk management and strategy development

Soft Skills:

- Eager to take on new challenges and learn new skills
- Ability to manage multiple assignments and tasks, set priorities, and adapt to changing conditions and work assignments
- Addresses every task as a process that can be documented and potentially automated or handed off to others
- Can quickly assess a problem, explain it and map out potential solutions; driven to "get to the bottom" of every issue

Travel: Some travel may be required. Amount of travel will be less than 10%.

If interested, please contact:

Michael J. Burns Director, Enterprise Risk Corning Incorporated office: (607) 974-8828 mobile: (607) 368-0407 burnsmi@corning.com