

Inland Marine Engineering Services



Risk Engineering

Chubb delivers specialized and integrated risk engineering for construction and engineered risk clients. Whether our customers are general contractors, design-build-operate infrastructure entities, major transportation authorities, or local municipalities, we work collaboratively to help develop effective risk management solutions. Chubb Inland Marine Engineering Services loss control expertise can identify potential loss-producing exposures in facility operations and construction projects.

Benefits

More than 30 years of engineering and construction-related loss control experience to identify and mitigate potential loss producing exposures through improvements in formal project management controls and preservation of property.

Services And Products

Services are available through contract fee for service agreements or through hourly fee for service rates.

- Operational Probable Maximum Loss (PML) Analysis for completed Engineered Risk facilities
- Construction Probable Maximum Loss (PML) Analysis for Builders' Risk on construction projects
- Engineered Risk facility management evaluations
- Severe Weather and Hurricane Preparedness Plans
- Property Preservation Planning & Assessment (PPPA) for construction projects
- Construction Fire Safety Plans for Builders' Risk
- Water Damage Prevention Plans for Builders' Risk

Target Client

- Design-Build-Operate Infrastructure Projects
- General Contractors & Construction Managers
- Civil Works Construction (bridges, tunnels and other engineered structures)

Contact

Raymond Szczucki, P.E., ARM
Account Engineer
O 610-614-1245
M 610-368-2470
Raymond.Szczucki@chubb.com

Mark D. Wisniewski, P.E.
Assistant Account Engineer
O 215-640-4881
M 215-510-9438
Mark.Wisniewski@chubb.com

Chubb. Insured.SM