

David Lloyd | Environmental Health & Safety Project Manager,
Safety Director, CSP, CIEC

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Professional Summary:

Mr. Lloyd is a Certified Safety Professional (CSP) as well as an Environmental, Health, and Safety (EHS) expert with 30 years of experience. He has an exceptional ability to proactively seek out and evaluate potential EHS risks and liabilities and excels in finding and implementing the solution and correction of any identified problems or issues.

Mr. Lloyd has lead EHS program development and implementation efforts for multiple manufacturing and field service operations located in the United States, China, Mexico, Turkey, and France. He has an outstanding history of EHS regulatory compliance and over 10 years of direct experience administering employer workers' compensation insurance programs, including loss prevention and claims management. Additional experience includes safety/loss prevention, environmental permitting, hazardous waste management, emissions monitoring, EHS compliance, and management of environmental remediation projects.

Areas of Expertise:

- EHS Program Development
- On-site Health & Safety Consulting
- EHS Regulatory Compliance & Auditing
- Indoor Air Quality
- Emergency response team management

Licenses and Certifications:

Certified Safety Professional (CSP), Board of Certified Safety Professionals (BCSP) Cert. No. 19323

Council-Certified Indoor Environmental Consultant (CIEC), Cert No. 1803012

Project Experience:

Indoor Air Quality Testing

University of Rhode Island (URI), Kingston, RI

Mr. Lloyd serves as EFI's Project Manager/Air Quality Scientist under URI's Indoor Air Quality Testing contract. During the past year, Mr. Lloyd has successfully completed more than 20 assessments on time and within project budgets. Work under this contract has included evaluating occupant complaints and encompassed a wide variety of indoor spaces at URI's multiple campuses. Mr. Lloyd works directly with URI's Environmental Health & Safety Department and prepares detailed report findings with recommendations. He. Lloyd routinely provides a 24-hour response to URI's requests.

Environmental Health & Safety

The MITRE Corporation, Bedford, MA

Lead EHS Consultant providing on-site consultation and environmental health and safety program management at both a corporate and location specific levels. Mr. Lloyd also provides oversight of national EHS compliance programs, environmental auditing and compliance, plan development and review and environmental permitting assistance.

Safety and Health Compliance Audits**Federal Occupational Health, IRS Building, Philadelphia, PA**

Conducted a Safety and Health (S&H) compliance audit of the IRS Philadelphia, PA building. The scope of the audit included S&H Programs managed at the site either by the IRS or by IRS contractors. This audit also included a review of previous S&H audits of the site. Post audit activities included further development and categorization of findings, assessment of program status, and production of a formal audit report.

Safety, Health and Environmental (HSE)**Federal Occupational Health, IRS Nationwide**

Performance of HSE audits of IRS operations and facilities occupied and operated facilities. The scope of the audits include S&H Programs managed at the site either by the IRS or by IRS contractors as well a physical review of the property including its systems and operations as well as a review of all required plans, recordkeeping and associated documentation. Audits Post audit activities included further development and categorization of findings, assessment of program status, and production of a formal audit report.

Compliance Environmental Audits**Federal Occupational Health, GSA Nationwide**

Conducted Environmental Compliance Audit (site assessments) for various General Services Administration (GSA) buildings nationwide. Audits included a physical review of the property including its systems and operations as well as a review of all required plans, recordkeeping and associated documentation. Determined whether or not each property was in compliance with all applicable Executive Orders, Federal, State and/or local environmental laws and regulations.

Global EHS Group Leader, TPI Composites, Warren, RI

Responsible for the leadership of a Global EHS Center of Excellence group comprised of EHS Leaders from all TPI operations. The primary function of the EHS COE group is to recommend and establish global EHS standards, best practices, KPI's, and establish a path for attainment of EHS Management System registration (e.g., ISO 14001/OHSAS 18001) on a site by site basis, with a goal of a global certification. The position also includes membership in the organization's Global Safety Steering Committee, which is chaired by the organization's Chief Operation Officer.

Corporate EHS Engineer, TPI Composites, Warren, RI

Responsible for establishment, execution, and management of the strategic direction for the EHS function of an international composites manufacturer. Primary function was to serve in the capacity of subject matter expert for all relevant EHS activities including safety/loss prevention, environmental permitting, hazardous waste management, and emissions monitoring with an overall objective of ensuring company-wide compliance with applicable EHS regulations and corporate EHS goals and standards.

Education:

Master's Degree, Natural Resources, University of Rhode Island, 1988

Bachelor's Degree, Marine Biology, University of New England, 1986

Affiliations:

American Society of Safety Professionals (ASSP)