

Sali Group, LLC (SGL) Corporate Compliance Program (CCP) is a flexible program providing engineering support resources to manage all the environmental requirements facing your business.

Programs

- Annual Reporting Programs
- Pollution Prevention Programs
- Annual Environmental Training
- Greenhouse Gas Reporting Program
- Water/Wastewater Discharge Permits
- Clean Corporate Citizen Program
- Hazardous Waste Programs

Environmental Assessment/Auditing

Sali Group audits your operations using a protocol based on ASTM standards. We assess your operations and determine applicability of EPA, OSHA, state and local environmental rules and regulations, and/or corporate policies. Based on the assessment, we tailor a path toward compliance to meet any one concern or the full host of applicable regulations.

Providing a competitive advantage, **ISO14001 Environmental Management System (EMS)** can lead to increased compliance and reduced risk. This yields cost savings. Sali Group assists customers to develop a comprehensive EMS system as well as maintain their current systems.

Water Quality

For industrial facilities discharging into U.S. waters, Sali Group provides expertise in water discharge permitting. To meet The National Pollutant Discharge Elimination System (NPDES) permitting requirements, we offer permit application, water sampling, and site specific development of NPDES monitoring programs. Sali Group can assist with your Storm Water

Pollution Prevention Plans (SWPPP)s, as we have done for a wide variety of industrial facilities and



activities holding NPDES permits. Additionally, for those facilities that may discharge oil in harmful quantities into U.S. waters, we

can aid in defining the Spill Control and Countermeasure (SPCC) plan elements and provide documentation.

Hazardous Waste

Sali Group develops tailored solutions in partnership with your business to meet your objectives. The NESHAP for Hazardous Waste Combustors was finalized in 1999 and implemented emission limits for incinerators, cement kilns, and lightweight aggregate kilns that burn hazardous waste. In October 2005, new standards were released with a compliance deadline of 2008. This meant new emission limits for Phase I and Phase II standards for hazardous waste boilers, process heaters and hydrochloric acid production furnaces. Those facilities that have a RCRA Part B permit must renew after 10 years, and a renewal must be submitted 180 days prior to expiration. Sali Group provides these services and ongoing compliance support for hazardous waste management, including generation, treatment, storage and disposal.

Air Quality

We get your project off to the right start by recommending ways to gain ongoing operational flexibility and maintain compliance. We assist with air quality permit applications, develop supplemental emissions and engineering data, assess air quality impacts and health risks, and provide both rule applicability review and risk assessment planning. In addition, we can evaluate your facility for Green House Gas Management and possible credits.

Sali Group
314 Pauline Blvd.,
Suite 100
Ann Arbor, Michigan
48103
c. 734.657.1501
p. 734.929.0644
f. 734.769.4971

SALI GROUP, LLC
info@saligroup.com
www.saligroup.com

Sali Group
1621 Chicago Drive SW
Wyoming, MI
49519
p. 616.243.1833
f. 616.243.1891