

Sigma is Your Single Source for Industrial Storm Water Management

SIGMA KNOWS STORM WATER REGULATIONS

Although based on a simple concept of pollution prevention, the requirements of the industrial storm water regulations are not necessarily simple. Sigma has experience with understanding facility operations and applying common sense to the integration of storm water pollution prevention.

STORM WATER PERMITTING

Sigma assists numerous clients with their storm water permitting process, and walks them through the criteria and process for obtaining storm water permit exemptions.

STORM WATER POLLUTION PREVENTION PLANS

Sigma's experienced staff will successfully identify and assess potential pollutant sources, select appropriate best management practices to minimize the potential for storm water contamination, and develop a Storm Water Pollution Prevention Plan (SWPPP) that fits the facility operations.



SWPPPs and Best Management Practices

Sigma prepares your facility through a comprehensive audit and specifically-tailored plan that fits your facility's operations.



Permitting and the Regulatory Process

Sigma's storm water management experts wade through the regulatory muck so you can concentrate on more important things -- like your facility's operations.

STORM WATER MANAGEMENT & PROGRAM IMPLEMENTATION

Sigma often assists with the implementation of SWPPPs and best management practices including:

- ▶ Conducting inspections
- ▶ Collecting samples
- ▶ Providing training
- ▶ Designing/specifying storm water controls

Industrial Storm Water Services:

- Storm Water Permitting
- Best Management Practices
- Storm Water Pollution Prevention Plans
- Inspection, Sampling, Training and Design

CONTACT SIGMA TODAY FOR YOUR STORM WATER NEEDS

Kristi L. Linsmeier, PE, CHMM

(414) 643-4141
KLinsmeier@thesigmagroup.com

Robert F. Peschel, PE

(414) 643-4150
RPeschel@thesigmagroup.com

THE  **SIGMA**
Single Source. Sound Solutions. **GROUP**

www.thesigmagroup.com

1300 West Canal Street
Milwaukee, WI 53233

(414) 643-4200