



Permitting & Compliance

Expertise in permitting and regulatory compliance is necessary and integral to all our services and central to project strategy development, effective implementation, and ultimate success.

Sanborn Head provides an array of permitting and regulatory compliance services needed for successful project implementation, including:

- Air permitting;
- Discharge permitting; and
- Regulatory approval of all types for project execution.

Our consultants maintain a strong working knowledge of the everchanging federal and state-specific environmental regulations, allowing us to develop project strategies and design details that will most efficiently achieve project compliance and regulatory approval.

Our vast experience with permitting and compliance can preemptively identify challenges and solutions, and our credibilit and strong relationships with regulatory authorities earned over many years can help streamline project review and approval. We have found that communication with regulators early in the project planning stage is typically key to smooth and successful regulatory approval, thereby saving time and money in the long run.

Though permitting and compliance are often part of larger project needs, we can provide these consulting services in a stand-along capacity. Our firm works collaboratively with our clients to strike the right balance among regulatory, financial, sutainability, and risk management demandds for all permitting and compliance projects.

SPECIALTY AREAS:

- Air Permitting & Dispersion Modeling
- Wasterwater & Stormwater Discharge Permitting
- Stormwater Pollution & Spill Prevention Plans
- Solid & Hazardous Waste Management
- Greenhouse Gas & Carbon Management
- Compliance Evaluations & Auditing



PROJECT SPOTLIGHT

With the emerging shift of landfill gas reuse toward production of pipeline quality natural gas, or renewable natural gas (RNG), and away from its combustion in traditional energy recovery engines and turbines, Sanborn Head has worked with multiple companies to facilitate the air permitting of these facilities. These RNG projects involve complex air permitting issues related to toxic air pollutant emmissions, facility ownership, delegation of responsibility, and implications of NSPS Subpart XXX requirements.



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