



Carefully Planned Air Dispersion Modeling Leads to Successful PSD Permit Applications While Leaving the Door Open for Future Expansions

Our experienced team of air quality professionals build long term strategies that solve today's problems without sacrificing tomorrow's opportunities!

Client: Confidential Clients

Location: Various Locations

EIL personnel have successfully navigated an array of complex PSD permitting (Prevention of Significant Deterioration) obstacles for our clients.

Whether your project is located in an attainment or non-attainment area, we have experience in securing air quality permits for facilities like yours. This includes non-attainment new source review and PSD's for minor or major sources .

Our team uses USEPA recommended AERSCREEN and AERMOD models, and we begin with comprehensive planning and discussion with our clients to avoid wasted time and effort, and to avoid constraining future expansion opportunities.

By employing forward-thinking air modeling strategies, we have reduced overall costs for a variety of permitting projects:

- landfill gas power plants
- landfill expansions.
- rock crushing operations

