



Michigan Department of Environmental Quality

Save the Date

Prevention of Significant Deterioration (PSD) Workshops

October 29 – Traverse City

November 5 – Grand Rapids

November 7 - Livonia

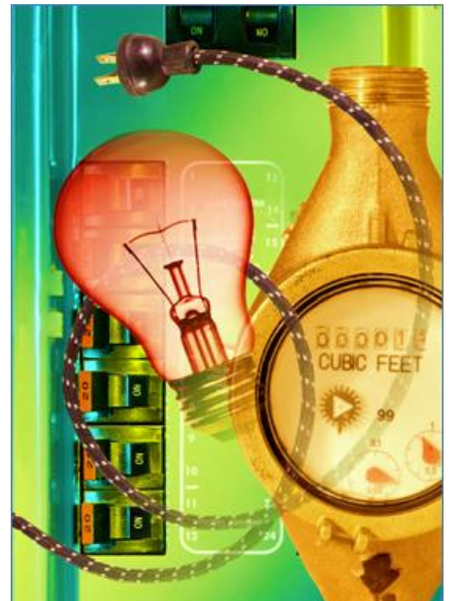
The Michigan Department of Environmental Quality (DEQ), Air Quality Division will be hosting workshops to help businesses and consultants understand Michigan's New Source Review (NSR) regulations and how they affect facilities in the state of Michigan. This workshop will focus on the attainment area NSR regulations known as the Prevention of Significant Deterioration (PSD) program. The PSD program affects new, large sources of air emissions and changes at existing large facilities. PSD is a pre-construction air permitting program designed to ensure that the National Ambient Air Quality Standards (NAAQS) are maintained as economic development occurs.

This workshop will cover such topics as:

- PSD applicability, including changes to the PSD program.
- The technical permitting reviews, including top-down Best Available Control Technology reviews (including greenhouse gases) and air quality modeling.
- The public participation process.

Who should attend?

This workshop will be beneficial to individuals having environmental responsibilities at facilities that are major sources of air emissions such as utilities, foundries, auto manufacturers and suppliers, coating operations, and the wood industry. Others who would benefit from attending are environmental consultants and attorneys, environmental groups, trade associations, and interested citizens.



Registration information coming soon at www.michigan.gov/deqworkshops.

Attendees will receive a copy of the newly updated “*PSD Workbook: A Practical Guide to Michigan’s Prevention of Significant Deterioration Regulations*” and DEQ, Air Quality Division Staff will be on-hand to help answer your questions.



To be notified when registration opens, join our email list at www.michigan.gov/deqworkshops to receive this and other training announcements.