

# **FISCAL YEAR 2007 PROJECT Assistance & Pollution Prevention**

## **Innovative Pollution Prevention Technology**

Project Strategy: Facilitate appropriate adoption of innovative P2 technologies by improving the ability of the state technical assistance program staff to present information on the technology's capabilities and limitations.

The NEWMOA states recognize that innovative pollution prevention (P2) technologies can improve the environmental performance of companies, often while saving money and resources. However, credible information about innovative technologies is not often readily available. NEWMOA is managing a P2 Technology Networking Group made up of one or more staff members from each of the Northeast states whose purpose is to focus on innovative technologies that are of interest to several states and develop useful information that advances technology adoption.

The P2 Technology Networking Group has developed four P2 Technology Profiles that compile and distill all available information on the technology to provide a succinct overview. To date, the P2 Technology Workgroup has prepared P2 Technology Profiles on: closed-loop vapor degreasing; closed-loop aqueous cleaning; substituting chromium III for chromium VI in metal finishing; and computer-to-plate technology for lithographic printing. The profiles are available on the NEWMOA website at: [www.newmoa.org/prevention/p2tech](http://www.newmoa.org/prevention/p2tech).

In FY 2007 NEWMOA will develop three additional profiles. The technologies that will be profiled are chemical-free cooling tower technologies and alternative spray gun cleaner technologies. The final technology will be selected by researching to identify technologies with significant potential to improve environmental performance.

This project is funded by EPA Headquarters as part of NEWMOA's work under the Pollution Prevention Resource Exchange (P2Rx) and by in-kind support from states.

For more information visit [www.newmoa.org/prevention/p2tech](http://www.newmoa.org/prevention/p2tech) or contact: Andy Bray, NEWMOA, (617) 367-8558 x306, [abray@newmoa.org](mailto:abray@newmoa.org).