

Introducing Envirometrics Inc.

Envirometrics, Inc. is a consulting engineering and technical services firm specializing in air pollution control and air quality management. Since 1984, we have helped our clients find cost-effective solutions to increasingly stringent environmental requirements.

Clients. We serve a broad range of clients including small manufacturers, electric utilities, pulp and paper mills, law firms, government agencies, building managers, construction firms, citizen committees, and oil refineries. Other engineering firms rely on us to supplement their own staff, by adding our special expertise in air pollution to their environmental project team.

Services. Envirometrics, Inc. has experience in solving all types of air pollution problems. Our services include evaluation and design of air pollution control equipment, air quality modeling, Computational Fluid Mechanics (CFD) modeling, greenhouse gases emission inventories, developing air quality policy analyses, and preparing and negotiating air quality permits.

Permit Applications. We can help you with the preparation of air quality permits and reports, from the simplest emission inventories to the most complex Prevention of Significant Deterioration (PSD) and air toxics permits. We have a special expertise in developing BACT and MACT control equipment and economics analyses. We can install and operate meteorological monitoring equipment for you. We can conduct the air quality dispersion modeling analysis. We can prepare air quality reports for environmental impact statements and conduct human exposure risk assessments. Our experience can help you avoid delays.

Air Pollution Control Engineering. We help clients find engineering solutions to air pollution

problems. A control program may require process and emissions analysis, control technology evaluation, control equipment design, or pilot plant testing. We can provide measurement and control assistance for fugitive dust and odors.

**". . . experience and
expertise in air
pollution control . . ."**

Building Design Support. We conduct CFD modeling to analyze and optimize building air intake and exhaust stack locations and height, to determine wind loading on buildings, to assist in the design of natural ventilation systems and to estimate pedestrian comfort near buildings under high wind conditions.

Staff. Our staff includes engineers, meteorologists and scientists. Our dedicated professionals have the technical expertise, knowledge of regulations, and field experience to provide our clients with prompt, high quality service. Our staff is constantly studying and attending workshops, classes, and seminars to keep current on environmental regulations and scientific advances.

Facilities. Our offices are located in Seattle, Washington, near the University of Washington. Our facilities include a research laboratory, an extensive library, a high-speed computer network, field monitoring equipment, and control equipment for pilot plant testing.

Envirometrics, Inc. has the experience and expertise in air pollution control you need to solve your problem.