

**PROJECT:** Air Permitting and Environmental Compliance

**CLIENT:** Boston University, Boston, MA

Epsilon performed revisions to the facility’s Title V permit application, including a campus-wide air emission inventory. Prepared multiple preconstruction permit applications for new facility equipment, a Central Heating Plant, the Student Village, and heating equipment and emergency generators at new buildings. Each of these applications included netting the facility out of Nonattainment New Source Review applicability. Conducted environmental audits of the campus. Assisted with permitting and new regulatory issues for its Medical Waste Incinerator.



**PROJECT:** Continuous Emission Monitoring Systems (CEMS)

**CLIENT:** Massachusetts Institute of Technology, Cambridge, MA



Epsilon provided ongoing CEMS support and training including the preparation of state and federal air compliance quarterly reports for its 22 MW cogeneration facility. Developed a CEMS Quality Assurance/Quality Control Plan, updated the facility’s monitoring plan and assisted with its Title V application, new state Opacity regulations, and CEMS modifications. Prepared permit application for a 2,000 KW emergency generator for the renovated 500 Technology Square Building.

**PROJECT:** Air Permitting and Environmental Compliance

**CLIENT:** Smith College, Northampton, MA

Epsilon managed environmental compliance and recordkeeping for the Physical Plant. Assisted the college with the environmental aspects of their utility master plan. Performed revisions to the facility’s Operating Permit and Restricted Emissions Status approvals providing increased operating flexibility. Conducted air emission inventory for the entire campus. Conducted review of Best Management Practices. Prepared revision to the facility’s SPCC plan.

