§ 1.41 Office of Air and Radiation.

The Office of Air and Radiation is under supervision of the Assistant Administrator for Air and Radiation who serves as principal adviser to the Administrator in matters pertaining to air and radiation programs, and is responsible for the management of these EPA programs: Program policy development and evaluation; environmental and pollution sources’ standards development; enforcement of standards; program policy guidance and overview; technical support or conduct of compliance activities and evaluation of Regional air and radiation program activities; development of programs for technical assistance and technology transfer; and selected demonstration programs.

(a) Office of Mobile Sources. The Office of Mobile Sources, under the supervision of a Director, is responsible for the mobile source air pollution control functions of the Office of Air and Radiation. The Office is responsible for: Characterizing emissions from mobile sources and related fuels; developing programs for their control, including assessment of the status of control technology and in-use vehicle emissions; for carrying out, in coordination with the Office of Enforcement and Compliance Monitoring as appropriate, a regulatory compliance program to ensure adherence of mobile sources to standards; and for fostering the development of State motor vehicles emission inspection and maintenance programs.

(b) Office of Air Quality Planning and Standards. The Office of Air Quality Planning and Standards, under the supervision of a Director, is responsible for the air quality planning and standards functions of the Office of Air and Radiation. The Director for Air Quality Planning and Standards is responsible for emission standards for new stationary sources, and emission standards for hazardous pollutants; for developing national programs, technical policies, regulations, guidelines, and criteria for air pollution control; for assessing the national air pollution of abatement costs; research into developing new benefits models; benefit-cost analyses; impact assessments; intermediate and long-range strategic studies; consultation and analytical assistance in the areas described above to senior policy and program officials and other offices in the Agency; development and coordination proposals for major new Agency initiatives; liaison with other agencies; universities, and interest groups on major policy issues and development of a coordinated Agency position; and development of integrated pollution control strategies for selected industrial and geographical areas.

(b) Office of Standards and Regulations. The Office of Standards and Regulations is under the supervision of a Director who is responsible for: involving the Office of Policy, Planning and Evaluation (OPPE) in regulatory review; conducting technical and statistical analyses of proposed standards, regulations and guidelines; serving as the Agency focal point for identifying, developing and implementing alternatives to conventional “command and control” regulations; conducting analyses of Agency activities related to chemical substances and providing mechanisms for establishing regulatory priorities and resolving scientific issues affecting rulemaking; ensuring Agency compliance with the Paperwork Reduction Act; evaluating and reviewing all Agency information collection requests and activities, and, in cooperation with the Office of Administration and Resources Management and the Office of Management Systems and Evaluation, evaluating Agency management and uses of data for decision-making.

(c) Office of Management Systems and Evaluation. The Office of Management Systems and Evaluation is under the supervision of a Director who directs and coordinates the development, implementation and administration of Agencywide systems for planning, tracking, and evaluating the accomplishments of Agency programs. In consultation with other offices, the Office develops a long-range policy framework for Agency goals, and objectives, identifies strategies for achieving goals, establishes timetables for objectives, and ensures that programs are evaluated against their accomplishments of goals.

§ 1.41 Office of Air and Radiation.

The Office of Air and Radiation is under supervision of the Assistant Administrator for Air and Radiation who serves as principal adviser to the Administrator in matters pertaining to air and radiation programs, and is responsible for the management of these EPA programs: Program policy development and evaluation; environmental and pollution sources’ standards development; enforcement of standards; program policy guidance and overview; technical support or conduct of compliance activities and evaluation of Regional air and radiation program activities; development of programs for technical assistance and technology transfer; and selected demonstration programs.

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(b) Office of Air Quality Planning and Standards. The Office of Air Quality Planning and Standards, under the supervision of a Director, is responsible for the air quality planning and standards functions of the Office of Air and Radiation. The Director for Air Quality Planning and Standards is responsible for emission standards for new stationary sources, and emission standards for hazardous pollutants; for developing national programs, technical policies, regulations, guidelines, and criteria for air pollution control; for assessing the national air pollution of abatement costs; research into developing new benefits models; benefit-cost analyses; impact assessments; intermediate and long-range strategic studies; consultation and analytical assistance in the areas described above to senior policy and program officials and other offices in the Agency; development and coordination proposals for major new Agency initiatives; liaison with other agencies; universities, and interest groups on major policy issues and development of a coordinated Agency position; and development of integrated pollution control strategies for selected industrial and geographical areas.

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control program and the success in achieving air quality goals; for providing assistance to the States, industry and other organizations through personnel training activities and technical information; for providing technical direction and support to Regional Offices and other organizations; for evaluating Regional programs with respect to State implementation plans and strategies, technical assistance, and resource requirements and allocations for air related programs; for developing and maintaining a national air programs data system, including air quality, emissions and other technical data; and for providing effective technology transfer through the translation of technological developments into improved control program procedures.

(c) Office of Radiation Programs. The Office of Radiation Programs, under the supervision of a Director, is responsible to the Assistant Administrator for Air and Radiation for the radiation activities of the Agency, including development of radiation protection criteria, standards, and policies; measurement and control of radiation exposure; and research requirements for radiation programs. The Office provides technical assistance to States through EPA Regional Offices and other agencies having radiation protection programs; establishes and directs a national surveillance and investigation program for measuring radiation levels in the environment; evaluates and assesses the impact of radiation on the general public and the environment; and maintains liaison with other public and private organizations involved in environmental radiation protection activities. The Office coordinates with and assists the Office of Enforcement and Compliance Monitoring in enforcement activities where EPA has jurisdiction. The Office provides editorial policy and guidance, and assists in preparing publications.

§1.43 Office of Chemical Safety and Pollution Prevention.

The Assistant Administrator, Office of Chemical Safety and Pollution Prevention (OCSPP), serves as the principal adviser to the Administrator in matters pertaining to assessment and regulation of pesticides and toxic substances and is responsible for managing the Agency’s pesticides and toxic substances programs under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA); the Federal Food, Drug, and Cosmetic Act (FFDCA); the Toxic Substances Control Act (TSCA); the Pollution Prevention Act (PPA); and portions of several other statutes. The Assistant Administrator has responsibility for establishing Agency strategies for implementation and integration of the pesticides and the toxic substances programs under applicable Federal statutes; developing and operating Agency programs and policies for assessment and control of pesticides and toxic substances; developing recommendations for Agency priorities for research, monitoring, regulatory, and information-gathering activities relating to pesticides and toxic substances; developing scientific, technical, economic, and social databases for the conduct of hazard assessments and evaluations in support of toxic substances and pesticides activities; providing toxic substances and pesticides program guidance to EPA Regional Offices and monitoring, evaluating, and assessing pesticides and toxic substances program operations in EPA Headquarters and Regional Offices.

(a) Office of Pesticide Programs. The Office of Pesticide Programs (OPP), under the management of a Director and Deputy Director are responsible to the Assistant Administrator for leadership of the overall pesticide activities of the Agency under the authority of FIFRA, FFDCA, and portions of several other statutes. Responsibilities include the development of strategic plans for the control of the national environmental pesticide situation. Such plans are implemented by OPP, other EPA components, other Federal agencies, or by State, local, and private sectors. OPP is also responsible for establishment of tolerance levels for pesticide residues which occur in or on food; registration and reregistration of pesticides; special review of pesticides suspected of posing unreasonable risks to human health or the environment; monitoring of pesticide residue levels in food, humans, and non-target fish and wildlife; preparation of