SUBPART A: GENERAL PROVISIONS

Section

204.100 Incorporations by Reference

204.110 Abbreviations and Acronyms

204.120 Severability

SUBPART B: DEFINITIONS

Section

204.200 Definitions

204.210 Actual Emissions

204.220 Adverse Impact on Visibility

204.230 Allowable Emissions

204.240 Baseline Actual Emissions

204.250 Baseline Area

204.260 Baseline Concentration

204.270 Begin Actual Construction

204.280 Best Available Control Technology (BACT)

204.290 Building, Structure, Facility, or Installation

204.300 Clean Coal Technology

204.310 Clean Coal Technology Demonstration Project

204.320 Commence

204.330 Complete

204.340 Construction

204.350 Dispersion Technique

204.360 Electric Utility Steam Generating Unit

204.370 Emissions Unit

204.380 Excessive Concentration

204.390 Federal Land Manager

204.400 Federally Enforceable

204.410 Fugitive Emissions

204.420 Good Engineering Practice

204.430 Greenhouse Gases (GHGs)

204.440 High Terrain

204.450 Indian Reservation

204.460 Indian Governing Body

204.470 Innovative Control Technology

204.480 Low Terrain

204.490 Major Modification

204.500 Major Source Baseline Date

204.510 Major Stationary Source

204.520 Minor Source Baseline Date

204.530 Nearby

204.540 Necessary Preconstruction Approvals or Permits

204.550 Net Emissions Increase

204.560 Potential to Emit

204.570 Prevention of Significant Deterioration (PSD) Permit

204.580 Process Unit

204.590 Project

204.600 Projected Actual Emissions

204.610 Regulated NSR Pollutant

204.620 Replacement Unit

204.630 Repowering

204.640 Reviewing Authority

204.650 Secondary Emissions

204.660 Significant

204.670 Significant Emissions Increase

204.680 Stack in Existence

204.690 Stationary Source

204.700 Subject to Regulation

204.710 Temporary Clean Coal Technology Demonstration Project

SUBPART C: MAJOR STATIONARY SOURCES IN ATTAINMENT

AND UNCLASSIFIABLE AREAS

Section

204.800 Applicability

204.810 Source Information

204.820 Source Obligation

204.830 Permit Expiration

204.840 Effect of Permits

204.850 Relaxation of a Source-Specific Limitation

204.860 Exemptions

SUBPART D: INCREMENT

Section

204.900 Ambient Air Increments

204.910 Ambient Air Ceilings

204.920 Restrictions on Area Classifications

204.930 Redesignation

SUBPART E: STACK HEIGHTS

Section

204.1000 Stack Heights

SUBPART F: REQUIREMENTS FOR MAJOR STATIONARY SOURCES AND MAJOR MODIFICATIONS IN ATTAINMENT AND UNCLASSIFIABLE AREAS

Section

204.1100 Control Technology Review

204.1110 Source Impact Analysis

204.1120 Air Quality Models

204.1130 Air Quality Analysis

204.1140 Additional Impact Analyses

SUBPART G: ADDITIONAL REQUIREMENTS FOR CLASS I AREAS

Section

204.1200 Additional Requirements for Sources Impacting Federal Class I Areas

SUBPART H: GENERAL OBLIGATIONS OF THE

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

Section

204.1300 Notification of Application Completeness to Applicants

204.1310 Transmittal of Application to USEPA

204.1320 Public Participation

204.1330 Issuance Within One Year of Submittal of Complete Application

204.1340 Permit Rescission

SUBPART I: NONAPPLICABILITY RECORDKEEPING AND REPORTING

Section

204.1400 Recordkeeping and Reporting Requirements for Certain Projects at Major Stationary Sources

SUBPART J: INNOVATIVE CONTROL TECHNOLOGY

Section

204.1500 Innovative Control Technology

SUBPART K: PLANTWIDE APPLICABILITY LIMITATION

Section

204.1600 Applicability

204.1610 Definitions

204.1620 Actuals PAL

204.1630 Allowable Emissions

204.1640 Continuous Emissions Monitoring System (CEMS)

204.1650 Continuous Emissions Rate Monitoring System (CERMS)

204.1660 Continuous Parameter Monitoring System (CPMS)

204.1670 Lowest Achievable Emission Rate (LAER)

204.1680 Major Emissions Unit

204.1690 Plantwide Applicability Limitation (PAL)

204.1700 PAL Effective Date

204.1710 PAL Effective Period

204.1720 PAL Major Modification

204.1730 PAL Permit

204.1740 PAL Pollutant

204.1750 Predictive Emissions Monitoring System (PEMS)

204.1760 Reasonably Achievable Control Technology (RACT)

204.1770 Significant Emissions Unit

204.1780 Small Emissions Unit

204.1790 Permit Application Requirements

204.1800 General Requirements for Establishing PAL

204.1810 Public Participation Requirements

204.1820 Setting the 10-Year Actuals PAL Level

204.1830 Contents of the PAL Permit

204.1840 Effective Period and Reopening a PAL Permit

204.1850 Expiration of a PAL

204.1860 Renewal of a PAL

204.1870 Increasing the PAL during the PAL Effective Period

204.1880 Monitoring Requirements

204.1890 Recordkeeping Requirements

204.1900 Reporting and Notification Requirements

204.1910 Transition Requirements