

FORM CA-01 CALCULATIONS

(1) Facility Name MIDAMERICAN ENERGY CO - COUNCIL BLUFFS ENERGY CTR (2) EIQ No. 92-3600

(3) Emission Point No. 001 (4) Emission Unit No. 001 (5) SCC No. 10100222

(6) Calculations are provided in support of information reported on Form: 4.0

PM-10 mmBtu = (tons coal x 2000 x ave btu/lb)/1,000,000

RADIONUCLIDES (INCLUDING RADON) = EF x tons PM

PARTICULATE MATTER mmBtu = (tons coal x 2000 x ave btu/lb)/1,000,000

(3) Emission Point No. 002 (4) Emission Unit No. 002 (5) SCC No. 10100226

(6) Calculations are provided in support of information reported on Form: 4.0

PM-10 mmBtu = (tons coal x 2000 x ave btu/lb)/1,000,000

PARTICULATE MATTER mmBtu = (tons coal x 2000 x ave btu/lb)/1,000,000

POLYCYCLIC ORGANIC MATTER mmBtu = (tons coal x 2000 x ave btu/lb)/1,000,000

RADIONUCLIDES (INCLUDING RADON) = EF x tons PM

(3) Emission Point No. 003 (4) Emission Unit No. 003 (5) SCC No. 10100222

(6) Calculations are provided in support of information reported on Form: 4.0

PM-10 mmBtu = (tons coal x 2000 x ave btu/lb)/1,000,000

PARTICULATE MATTER mmBtu = (tons coal x 2000 x ave btu/lb)/1,000,000

POLYCYCLIC ORGANIC MATTER mmBtu = (tons coal x 2000 x ave btu/lb)/1,000,000

RADIONUCLIDES (INCLUDING RADON) = EF x tons PM