

STATEMENT OF ENERGY PERFORMANCE District1- District Office/shop complex, Topeka

Building ID: 2777632 For 12-month Period Ending: September 30, 20101 Date SEP becomes ineligible: N/A

Date SEP Generated: July 16, 2011

District1- District Office/shop complex, Topeka 121 W 21st, Topeka, KS 66612-1429

Facility Owner Kansas Department of Transportation 700 SW Harrison, 6th Floor Topeka, KS 66603

Primary Contact for this Facility Peter Carttar 700 SW Harrison, 6th floor Topeka, KS 66603

Year Built: 1961 Gross Floor Area (ft²): 117,995

Energy Performance Rating² (1-100) 11

Site Energy Use Summary ³ Electricity - Grid Purchase(kBtu) Natural Gas (kBtu) ⁴ Total Energy (kBtu)	11,551,834 556,792 12,108,626	
Energy Intensity ^s Site (k8tu/ft²/yr) Source (k8tu/ft²/yr)	103 332	-
Emissions (based on site energy use) Greenhouse Gas Emissions (MtCO₂e/year)	2,806	Stamp of Certifying Professional
Electric Distribution Utility Westar Energy Inc		Based on the conditions observed at the time of my visit to this building, I certify that the information contained within this
National Average Comparison National Average Site EUI National Average Source EUI % Difference from National Average Source EUI	63 203 63%	statement is accurate.

Office

Meets industry Standards for Indoor Environmental

Ventilation for Acceptable Indoor Air Quality N/A Acceptable Thermal Environmental Conditions N/A N/A Adequate Illumination

Certifying Professional N/A

Notes:

1. Application for the ENERGY STAR must be submitted to EPA within 4 months of the Period Ending date. Award of the ENERGY STAR is not final until approval is received from EPA.

2. The EPA Energy Performance Rating is based on total source energy. A rating of 75 is the minimum to be eligible for the ENERGY STAR.

3. Values represent energy consumption, annualized to a 12-month period.

4. Values represent energy intensity, annualized to a 12-month period.

5. Based on Meeting ASHRAE Standard 52 for ventilation for acceptable indoor air quality. ASHRAE Standard 55 for thermal comfort, and IESNA Lighting Handbook for lighting quality.

The government estimates the average time needed to fill out this form is 6 hours (includes the time for entering energy HOUSE ENERGY AND UTILITIES recovers suggestions for reducing this level of effort. Send comments (referencing OMB control number) to the Direct HOUSE ENERGY AND UTILITIES NW, Washington, D.C. 20490.

Building Type