

ATTACHMENT B:

ERRATA SHEET FOR DSM/DR/EE

CLARIFICATION

CASE NO. EE-2008-0034



This Errata sheet responds to Staff Deficiency # 6 and MDNR Deficiency # 5

Specific references where Demand Side Management (DSM) applies only to Demand Response and does not include Energy Efficiency are listed below:

1. Page 17, Section 1.5.3

Mpower demand response programs applies specifically to the Mpower program.

2. Page 37, Section 6.1.3 Title line:

Demand Response applies specifically to Mpower and Energy Optimizer

3. Page 35, Section 6.1, Heading:

This heading reads “On-Going” DSM Programs”. In this instance the key term is “on-going”. On-going is meant to imply programs currently under, which are those included in the Comprehensive Energy Plan (CEP).

All other references to demand side management contained in Volume 5 can be assumed to apply to both Demand Response (DR) programs and EE programs.

ERATA data in order of DSM references in Volume 5

Page 4, Section 1.1.2., fourth line:

Demand-Side Management refers to all programs including both energy efficiency and demand response.

Page 10, Section 1.4., fourth line:

Demand response opportunities refers to all programs including both energy efficiency and demand response.

Page 11, second line:

Demand response opportunities refers to all programs including both energy efficiency and demand response.

Page 11, Greater Kansas City Home Show:

DSM refers to all programs including both energy efficiency and demand response.

Page 11, Other Customer Meetings:

DSM refers to all programs including both energy efficiency and demand response.

Page 12, March 6th meeting:

DSM refers to all programs including both energy efficiency and demand response.

Page 15, Section 1.5.1:

All references to Demand Response include both energy efficiency and demand response.

Page 16, Section 1.5.2, second line:

Demand response opportunities refers to all programs including both energy efficiency and demand response.

Page 16, Section 1.5.2, last line:

Demand response opportunities refers to all programs including both energy efficiency and demand response.

Page 17, Section 1.5.3

MPower demand response programs applies specifically to the MPower program.

Page 19, Section 1.5.5, last line:

DSM refers to all programs including both energy efficiency and demand response.

Page 20, Section 2, last line:

DSM refers to all programs including both energy efficiency and demand response.

Page 20, Section 2.1.1:

DSM refers to all programs including both energy efficiency and demand response.

Page 21, Section 2.1.2 all references:

DSM refers to all programs including both energy efficiency and demand response.

Page 24, Section 2.4:

DSM refers to all programs including both energy efficiency and demand response.

Page 26, Section 3.1:

DSM primarily refers to the EE programs evaluated through DSMore; however, the same information and applications discussed in this section apply equally to Demand Response programs, such as Energy Optimizer and MPower.

Page 29, Section 3.3:

DSM refers to all programs including both energy efficiency and demand response.

Page 32, Section 5.3:

DSM primarily refers to the EE programs evaluated through DSMore; however, the same information and applications discussed in this section apply equally to Demand Response programs, such as Energy Optimizer and MPower.

Page 35, Section 6.1, Heading:

This heading reads “On-Going” DSM Programs”. In this instance the key term is “on-going”. On-going is meant to imply programs currently under, which are those included in the Comprehensive Energy Plan (CEP).

Page 36, Section 6:

“...Demand-side programs as part of its Comprehensive Energy Plan (CEP)...” specifically refers to the EE and DR programs included in the CEP.

Page 37, Section 6.1.3 Title line:

Demand Response applies specifically to MPower and Energy Optimizer

Page 49, Section 9.1.2, all references:

DSM primarily refers to the EE programs evaluated through DSMore; however, the same information and applications discussed in this section apply equally to Demand Response programs, such as Energy Optimizer and MPower.