APPLICATION REGARDING FEASIBILITY OF INCORPORATING ADVANCED METER DATA INTO THE CORE BALANCING PROCESS (A.17-10-002)

(1st DATA REQUEST FROM EDF)

QUESTION 13:

For each Rate Schedule identified in Question 6 above and for each calendar day for the period beginning November 1, 2017, up to and including March 31, 2018, please provide the total metered usage of all AMI-enabled meters (MTUs) where usage was greater than zero, broken down by climate zone. Answers to this question should be provided in an Excel spreadsheet.

RESPONSE 13:

Please see the attached Excel file. Metered usage has been provided for the core rate schedules, except as noted.



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APPLICATION REGARDING FEASIBILITY OF INCORPORATING ADVANCED METER DATA INTO THE CORE BALANCING PROCESS (A.17-10-002)

(1st DATA REQUEST FROM EDF)

QUESTION 14:

For each Rate Schedule identified in Question 6 above and for each calendar day for the period beginning November 1, 2016, up to and including March 31, 2017, please provide the total metered usage of all AMI-enabled meters (MTUs) where usage was greater than zero, broken down by climate zone. Answers to this question should be provided in an Excel spreadsheet.

RESPONSE 14:

Please see the Excel file included with Response 13.

APPLICATION REGARDING FEASIBILITY OF INCORPORATING ADVANCED METER DATA INTO THE CORE BALANCING PROCESS (A.17-10-002)

(1st DATA REQUEST FROM EDF)

QUESTION 15:

Please provide the total system send out, as that term is used in ENVOY, for each calendar day in the period beginning November 1, 2016, up to and including March 31, 2017. Answers to this question should be provided in an Excel spreadsheet.

- a. Please also provide "off-system deliveries" to the extent "off-system deliveries" are included in total system send out as that term is used in ENVOY, for each calendar day in the period beginning November 1, 2016, up to and including March 31, 2017. Answers to this question should be provided in an Excel spreadsheet.
- b. Please also provide "Non-core deliveries" to the extent "non-core deliveries" are included in total system send out as that term is used in ENVOY, for each calendar day in the period beginning November 1, 2016, up to and including March 31, 2017. Answers to this question should be provided in an Excel spreadsheet.

RESPONSE 15:

- a. Off System deliveries are not included in total system sendout.
- b. The file attached contains the total system sendout as well as the non-core sendout. The values are based on preliminary operations data included in ENVOY, which is not billing quality.



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(1st DATA REQUEST FROM EDF)

QUESTION 16:

Please provide the total system send out, as that term is used in ENVOY, for each calendar day in the period beginning November 1, 2017, up to and including March 31, 2018. Answers to this question should be provided in an Excel spreadsheet.

- a. Please also provide "off-system deliveries" to the extent "off-system deliveries" are included in total system send out as that term is used in ENVOY, for each calendar day in the period beginning November 1, 2017, up to and including March 31, 2018. Answers to this question should be provided in an Excel spreadsheet.
- b. Please also provide "Non-core deliveries" to the extent "non-core deliveries" are included in total system send out as that term is used in ENVOY, for each calendar day in the period beginning November 1, 2017, up to and including March 31, 2018. Answers to this question should be provided in an Excel spreadsheet.

RESPONSE 16:

Please see Response 15.