

DATA REQUEST ED-01
R.07-05-025
DIRECT ACCESS
DATE RECEIVED : DECEMBER 14, 2010
DATE RESPONDED : DECEMBER 21, 2010

QUESTION 1

Provide the average cost of renewables in the IOU portfolio based on 2009 FERC Form #1 generation resource information.

SDG&E Response 1

Based on SDG&E's 2009 FERC Form 1 purchase power data, the average cost for 2009 renewable delivered energy is \$61.91. See attached spreadsheet, DirectAccessReopeningOIR_DR_ED_001-Q01SDGE.xls.



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QUESTION 2

Provide, in spreadsheet form, calculations demonstrating the inclusion of modifications reflected in the Joint IOU proposal for revising the Indifference Rate calculations.

SDG&E Response 2:

See attached spreadsheet, DirectAccessReopeningOIR_DR-ED_001-Q2&5.xls in the "2010 benchmark - response to 2" tab for illustrative calculations reflecting the inclusion of Joint IOU proposed modifications to the determination of Indifference revenues.



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QUESTION 3

Provide data relevant to the issue of the exemptions identified for “continuous DA” customers in D.08-09-012.

SDG&E Response 3:

This issue does not apply to SDG&E. Please see Schedule DA-CRS which has a category for “New Non-Continuous DA customers” as approved in Advice Letter 2166-E from D.10-04-010.

http://www.sdge.com/tm2/pdf/ELEC_ELEC-SCHEDS_DA-CRS.pdf

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QUESTION 4

Provide preliminary scalars used for revision of the existing Transitional Bundled Service (TBS) rate consistent with proposed changes to the indifference rate calculation as discussed in response to question #2.

SDG&E Response 4:

The scalars are embedded within the calculations for the response to question 2.

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QUESTION 5

Provide an estimate of the impact on the existing indifference rate calculation of removing renewable generation resources from the total portfolio.

SDG&E Response 5:

Please see spreadsheet in response 2, "2010 benchmarks -response to 5" tab for an estimation of the impact of removing renewable generation resources from the determination of indifference revenues.