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Sent: Thursday, February 25, 2016 1:50 PM

To: Best, Carmen; Skala, Pete

Subject: R.09-01-019 (RRIM Rehearing)- Energy Division Response to data request

Service List in R. 09-01-019:

Risk Reward Incentive Mechanism Rehearing – R.09-01-019

Energy Division Data Response #1 February 25, 2016

Intro: PG&E, SCE, and SDG&E/SCG submitted data requests to the Energy Division for the 2006-2008 Risk Reward Incentive Mechanism Rehearing. In an effort to ensure all parties have equal access to the responses, Energy Division requests the IOU's post these responses on their respective web sites and distribute the links to all parties in R. 09-01-019.

#	Requestin	Question	Response
	g Party		
1	SDGE/SC G	2006-2008 Scenario Analysis Report 1. Please provide all calculations and analysis details for all scenarios and the alternative outcomes associated with each scenario that are contained in the 2006-2008 Energy Division Scenario Analysis	The scenario analysis files are now located here: http://www.cpuc.ca.gov/General.aspx?id=4288 Here are direct links: • Summary spreadsheet: ftp://ftp.cpuc.ca.gov/gopher-data/energy%20efficiency/Summary_ERTScenarioAnalysis_v.04.xls
		Report. There are 8 scenarios (2 through 9) and several alternative outcomes for each of these scenarios. As an example, please provide the calculations and details for Table 11 Scenario 2-Utility Reported Net Savings and Table 12 Scenario 2-Utility Reported Net Savings; Alternate Outcomes a-f. The response should provide the necessary	 Backup documentation: https://file.ac/kPqrlxQ9d8M/ Updated ERT Application: https://file.ac/meX-RPr0XTc/

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	g Party		
		information that would allow SDG&E and	
		SoCalGas to replicate all the scenarios contained	
		in the Report. For example, but not limited to:	
		working models (e.g., ERT), RRIM calculators	
		with the respective adjusted assumptions.	
2	SDGE/SC	1. Please provide all data requests received	As instructed in this response, the IOUs will post all current data
	G	by the Commission staff which concern	responses on their respective websites and notify all parties in R.09-
		the above referenced proceeding and each	01-019. Energy Division's EEStats site does have a function for data
		response from the Commission staff	request made from PAs to the Energy Division. We will look into the
		thereto from and after August 1,	records to see if there were any data requests related to this
		2008. This is a continuing data request	proceeding.
		valid until a decision in this proceeding	
		becomes final.	
3	SCE	2006-2008 Energy Efficiency Evaluation Report	Yes, those files were the ones used for the 2006-2008 Energy
		1. Is the 2006-08 Program Cycle Evaluation	Efficiency Evaluation Report.
		Reporting Tools (ERT) Application with	
		data, located on the CPUC's website at	
		http://www.cpuc.ca.gov/General.aspx?id=	
		4288 the final and most up-to-date version	
		of the ERT, including the most current	
		data? If no, provide the final and most up-	
		to-date version of the ERT, including the	
		most current data.	
4	SCE	2006-2008 Scenario Analysis Report	The files found in the backup documentation and the ERT
		2. To facilitate understanding the Energy	application will facilitate understanding the Scenario Analysis report:

#	Requestin	Question	Response
	g Party		
		Division's RRIM calculations, the complexity of which is highlighted in Energy Division's attached flowchart, provide an access Database containing the tables that can recreate Scenarios 5 and 7, at a minimum, of the 2006-2008 Energy Division Scenario Analysis Report, dated July 9, 2010.	 Backup documentation: https://file.ac/kPqrlxQ9d8M/ Updated ERT Application: https://file.ac/meX-RPr0XTc/
5	SCE	2006-2008 Scenario Analysis Report 3. Provide the RRIM Calculator that is identified as a key input in RRIM Scenarios in the attached flowchart	The RRIM calculator can be found in the backup documentation file: • Backup documentation: https://file.ac/kPqrlxQ9d8M/
6	PGE	2006-2008 Scenario Analysis Report 6.1. Please provide the "Backup Documentation" file identified in the Energy Division Scenario Analysis Report section of the CPUC's 2006 – 2008 Energy Efficiency Evaluation Report website. Please provide either the file itself or the login information such that we can download the file.	The scenario analysis files are now located here: http://www.cpuc.ca.gov/General.aspx?id=4288 • Backup documentation: https://file.ac/kPqrlxQ9d8M/