BEFOREHEPUBLIC UTILITIES COMMISSION OF THESTATEOF CALIFORNIA

Application of Pacific Gas and Electric Company(U Application 11-07-008 M), San Diego Gas & Electric Company(U902E) and (Filed July 18, 2011) Southern California Edison Company(U338E) for Authority to Increase Edectrates and Charges to Recover costs of Research and Development Agreement with Lawrence Livermore National Laboratory st for Century Energy Systems.

NOTICEOF EXPARTE COMMUNICATION

Pursuant to Rule 8.4(a) of the Commission's Rules of Practice and Procedure,
Pacific Gas and Electric Company (PGSA) them California Edison Company (SCE),
San Diego Gas and Electric (SDG&Elpandrence Livermore National Laboratory
(LLNL) hereby give notice of the following ex parte communication. The communication occurred on Friday, November 15, 2013, at approximately 11:00 a.m. at the offices of California Public Utilities Commission Grant California Public Utilities Commission (Rule 8.4(a)(c))

Erik Jacobson, Director, Regulatory Relational Entitle the communication with Audrey Lee and Carol Brown, Advisorsommonission President Michael Peevey, and Damon Franz and Cem Turhal on behalf of the Commission's Energy Division. In addition, the following individuals icipated in the meeting:

- PG&E Steve Knaebel, Director of eburity; and Antonio Alvarez, Managerof Integrated Resoul Resoul Resource
- SCE- Michael Hoover, Director of Regulations; Glenn Haddox, Director of

Cybersecurity & IT Compliance; Japhah Minnicucci, Managerof Advanced Technology Policy;

- SDG&E Scott King, Information SectMitingager; Corey McCltand, IT Project
 Manager; and Billy Blattner, Manager
- Lawrence Livermore National Laboratoutopha Grosh, Deputy Associate Director,
 Computation Directorate. [Rule 8.4(b)]

Mr. Jacobson summarized some of the key changes Senate Bill 96 (SB 96) made to the CES-21 (California Energy Systems for the notation of cyber program approved by the Commission. He stated the the test to file a joint report by December 1, 20 and integer the scope of the programs and the definition of cyber McClelland described the gislative requirements for polarita and the definition of cyber security and grid integer at He emphasized the need to the esticit infootentiality of the tactics, techniques remove our pure developed by the iestilito address cyber security threats.

Mr. King said it was critically importaities for touticolarate on detecting and responding to cyber security at sthrelle mentioned the Norrthania Electric Reliability Corporation's recent GridEx exercise designmentice crissisponse for cyber or physical security in disclain volving the electric Migrid addox provided an overview of the Joint Utilities roposed cyber security eptoj. He said one of the goals of this research is to develop tools to detecte de transpring cyber attacks and machine to machine automated response capabilities. resetarish is anticipal tectoccur over 3 years.

Mr. Alvarez described the proposed tegication project no objective of this project is to develop new plametrigs and tools togrinate high levels of renewable

generation into thetessys

Mr. McClelland summarized theelipminary budgets for twitheresearch projects,

\$28 million for cyber security amido \$2 for grid in the gran with \$5 million proposed

to be held in reserve. Pursuant to **SBand** of the Directors will be eliminated and each

will identifyprogram managerto coordinate ovaertal/lities. Finally, utility

Grosh described LLNL's role as the technotegyator. He summarized some of the

and expertise LLNL bronds e proposed research project stated that LLNL skills

will subcontract with other DOEnationaltories academic intention and/or private

industry on the intitizes. [Rule 8.4(c)]

/s/ BRIANK. CHERRY

Brian K. Cherry

Vice President, Regulatory Relations

Pacific Gas and Electric Company

P.O. Box 770000, Mail Code: B10C

San Francisco, CA 94177

Phone: 415-973-4977

415-973-7226 Fax:

E-mail: BKC7@pge.com

Attachment

Dated: November20, 2013

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