PACIFIC GAS AND ELECTRIC COMPANY Data Response

| PG&E Data Request No.: | CPUC_200-03 | | |
|------------------------|-----------------|-------------------|--------------|
| PG&E File Name: | DR_CPUC_200-Q03 | | |
| Request Date: | October 4, 2011 | Requester DR No.: | |
| Date Sent: | October 7, 2011 | Requesting Party: | CPUC (CPSD) |
| | | Requester: | Clayton Tang |

QUESTION 3

In addition to providing lump-sum totals, would PG&E be able to provide some sort of meaningful breakdown of the information requested above? For example, by region, by district, by city?

ANSWER 3

As described in PG&E's testimony in the GRC, most of the Aldyl-A work currently underway is to test the performance of the Aldyl-A pipe in PG&E's gas distribution system, scope areas of concern, and plan for future work. Following is a breakdown of the planned \$1.2 million in direct expenditures related to Aldyl-A in 2011.

\$300k for testing of Aldyl-A and characterizing performance

\$820k for creation of an Aldyl-A geographic information system or GIS

\$80k for Gas Engineering program management

In addition to this work directly related to the DIMP Aldyl-A program, PG&E expects to spend \$830k overall on DIMP Risk Algorithm activities, which includes work attributable to the evaluation of Aldyl-A.

The response to question 5 below contains additional data on locations where DIMP-related Aldyl-A work is planned, completed or currently underway.

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