Below are the responses to the questions for each table and graph in the document titled "PG&E Interconnection Data Analysis"

- Question 1: Is there confidential information presented in the table or graph (yes or no)?
- Question 2: If you believe there is confidential information, which specific information is confidential and what is the specific reference that protects the confidentiality of that information (provide the specific cite from the PU Code, PUC decision, or other source)?
- Question 3: What changes should be made to the graph or table to address your confidentiality concerns?

Table 1: PG&E interconnection requests

Question 1: No Question 2: N/A Question 3: None

Figure 1: PG&E active interconnection requests in queue, by project phase

Question 1: No Question 2: N/A

Question 3: None to address confidentiality however there are comments to address accuracy. The legend should be revised to reflect that Fast Track has Initial Review and Supplemental Review, Independent Study has System Impact and Facilities Study, and Cluster has Phase 1 and Phase 2.

Figure 2: PG&E active interconnection requests in queue, by year entering queue

Question 1: No Question 2: N/A Question 3: None

Figure 3: PG&E TOT total upgrade costs

Question 1: No Question 2: N/A Question 3: None

Figure 4: PG&E WDAT total upgrade costs

Question 1: No Question 2: N/A Question 3: None

Table 2: PG&E WDAT average and median upgrade costs

Question 1: No Question 2: N/A Question 3: None

Figure 5: PG&E average upgrade costs for projects that triggered upgrades

Question 1: No Question 2: N/A Question 3: None

Figure 6: PG&E median upgrade costs for projects that triggered upgrades

Question 1: No Question 2: N/A Question 3: None

Figure 7: PG&E dollars per MW average upgrade costs for projects that triggered

Upgrades

Question 1: No Question 2: N/A Question 3: None

Figure 8: PG&E dollars per MW average upgrade costs for WDAT projects that triggered

upgrades

Question 1: No Question 2: N/A Question 3: None

Figure 9: PG&E average days to complete interconnection studies

Question 1: No Question 2: N/A Question 3: None

Figure 10: PG&E comparison of study completion time and interconnection agreement execution

time

Question 1: No Question 2: N/A

Question 3: Please change the reference from PG&E's database number to PG&E's Queue position number, which is public information.

Figure 11: PG&E comparison of IPP and UOG interconnection agreement execution time

Question 1: No Question 2: N/A

Question 3: Please change the reference from PG&E's database number to PG&E's Queue position number, which is public information.

Table 3: PG&E WDAT status of active Fast Track projects in queue

Question 1: No Question 2: N/A Question 3: None