Master Meter Mobile Home Park OIR, R. 11-02-018

WORKSHOP AGENDA June 14, 2011

| 10:00-10:10 | Introduction and Overview | ALJ Vieth | |
|----------------------|---|--|--|
| 10:10 – 10:25 | Housing and Community Development | Bradley Harward | |
| 10:25 - 10:40 | Consumer Protection Safety Division | Raymond Fugere | |
| <u>10:40 - 10:55</u> | <u>O&A</u> | | |
| 10:55 – 11:10 | | G.O. 112E DOT CFR 192 Internal company standards and requirements (i.e. material requirements, pipe clearance and cover, joint trenching, meter location and protection requirements, piping design) Current MHP transfer process | |
| 11:10 - 11:25 | San Diego Gas and Electric | Thomas Rege | |
| | Construction and service standards on minimum operat Rule 2 minimum voltage requirements G.O. 95 Clearances and Safety Factors G.O. 128 Clearances Current MHP transfer process | ting and working space | |
| 11:25 - 11:40 | Southern California Edison Overview of SCE's transfer of service process Roles and responsibilities of owner/utility, system valu Examples of completed projects Pictures of MHP systems SCE has worked on | ation, Rule 15 | |
| <u>11:40 - 11:55</u> | Q&A | | |
| 11:55 - 1:00 | Lunch Break | | |
| 1:00 - 1:15 | Pacific Gas and Electric Company Overview of PG&E's transfer of service process Criteria for transfers Examples of master meter mobile home park systems | Matt Imel | |

| <u>1:15 – 1:30</u> | Southwest Gas | Sam Grandlier |
|--------------------|--|---------------|
| | History of process | |
| | Detail of the process and our perspective | |
| | Examples of the transfer process in action | |
| | Compliance with safety standards | |
| 1:30 - 1:45 | PacifiCorp | Dave Ara |
| | Requirements for taking ownership | |
| | Transfer of ownership process | |
| | Safety | |
| 1:45 - 2:00 | O&A | |