

| Energy Facilities Siting and | | | | | FILE: 08-AF | C-5 | | | |
|--------------------------------------|--|----------------|-------------------------------|-------------------|--------------|-----|-------|------|--|
| Environmental Protection Division | | | PROJECT TITLE: Imperial Solar | | | | | | |
| Telephone (7 | | (714) 433-7622 | | Meeting Location: | | | | | |
| NAME: | Rick Tyler Sr. Mechanical Enginee Worker Safety/Fire | | er | DATE: Ju | une 11, 2010 | | TIME: | ~3pm | |
| WITH: | Tariq Hussain URS | | | | | | | | |
| SUBJECT: | Design description of hydrogen generation, storage, handling System at Imperial Valley Solar | | | | | | | at | |

I talked with Tariq about problems with description of the distributed hydrogen system. He stated that hydrogen would not be compressed to a liquid form. He stated that the 9 by 30 foot tank would be operated at a much lower pressure than would be associated with liquid hydrogen. If the tank would have stored liquid it would require cryogenic storage that was not described. This description was used by staff to prepare testimony. This description is not consistent with the applicants May 5 2010 supplemental AFC filing.



| cc: | Rick Tyler, CEC Siting Division | Prepared by: Rick Tyler | |
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