SANTAN NEIGHBORHOOD COMMITTEE September 8, 2004

MINUTES:

- Attendees: (SNC) Wes Kelley Tom Kelly Nan Dawson Gordon Grandy Will Humble Nick O'Coyne Marc Skocypec Rhonda Bushong (for Daniel Smith) Melissa Meunch (for Donnelly Nariss)
 - (SRP) Barry Drost Len Amols Craig Severson Susan Fennelly Janeen Rohovit Kevin Wantajja Lori Trout Don Hughes Joy Cox
 - 1) The Santan Neighborhood Committee meeting was held at the Town of Gilbert Conference Room #300 on September 8, 2004. The meeting began promptly at 6pm.
 - 2) Barry Drost (Manager, Santan Generating Plant) conducted the meeting. After introductions were made, Mr. Drost explained SRP's role in providing technical support in interpreting environmental data once the Santan Expansion Project begins commercial operation tentatively scheduled for May 2005.
 - 3) Mr. Drost also explained that the Santan Neighborhood Committee (SNC) has been established in order to meet our ACC Certificate of Environmental Compatibility requirement (Condition #19). This committee will review the air, noise, and water quality information from the environmental data that is reported to regulatory agencies or provided by SRP.
 - 4) Dinner was catered by Joe Real's BBQ
 - 5) An overview was given by Mr. Drost concerning SRP's role and responsibility :
 - Coordinate the development of the Santan Neighborhood Committee
 - Provide a meeting place for the SNC
 - Provide information and training for interpreting environmental data
 - Provide on and off-site noise monitoring at least on a quarterly basis (testing in those locations suggested by the SNC)
 - Act in a timely manner to correct non-compliance issues according to our permits and regulations

- 6) SNC's responsibility will be to review the environmental data made available to them by SRP.
- 7) Janeen Rohovit (Community Relations) discussed the history of the Santan Expansion Project.
 - The need for local generation continuing
 - Required Permits
 - Facts regarding the Santan Expansion Project
 - Landscaping Options
 - Timeline of construction activity
 - Santan Natural Gas Pipeline
- 8) Len Amols (Santan/Kyrene Plant Engineer) discussed status of construction.
 - Conditions to expect at Start-up (noise, visual emissions, odor)
 - These conditions are temporary and are not typical of the daily operation of the plant.
 - Cooling tower vapor plume will be noticeable during normal operation, especially on cooler, winter days.
- 9) Kevin Wantajja (Manager, Environmental Services) discussed:
 - Air Quality Permits
 - Water Quality Permits
 - Noise Permits there are no noise permits
 - SRP is required to meet all federal, state, and city guidelines in order to operate the Santan Generating Plant.
- 10) Lori Trout (Environmental Scientist for Santan/Kyrene Generating Stations) discussed environmental data samples i.e. air, water, and noise.
 - Data will be placed on the <u>http://www.santanfacts.org</u> website when it becomes available, along with other information such as SNC membership, meeting dates, data interpretation guidelines and By-Laws when they have been adopted by the SNC.
- 11) A draft of By-Laws was presented to the SNC members as a starting point to help them organize the committee. The SNC has the option if they want to adopt these by-laws or develop their own.
- 12) Future meetings and a plant tour were discussed. A meeting date of January 19th was tentatively decided upon as well as a Saturday morning tour of the plant when safe to do so.
- 13) Meeting was adjourned approximately 8:10pm.

DISCUSSION ITEMS:

- M. Skocypec would like to see an example of 'bad data'.
- A request was made to see data from Kyrene
- G. Grandy inquired about ACC notification if the SNC was disbanded.
- R. Bushong discussed the bright lights from the temporary construction parking lot and the noise.