

## **PMLevyCOLPEm Resource**

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**From:** Bruner, Douglas  
**Sent:** Wednesday, July 29, 2009 3:00 PM  
**To:** Snead, Paul  
**Cc:** LevyCOL Resource  
**Subject:** Teleconference Summary 072309 - Levy  
**Attachments:** Teleconference Summary 072309 Final.doc

Paul,

Attached is the summary for last week's teleconference.

Doug Bruner

**Hearing Identifier:** Levy\_County\_COL\_Public  
**Email Number:** 371

**Mail Envelope Properties** (5A7F273F3E481245BC055B36939D34632558986040)

**Subject:** Teleconference Summary 072309 - Levy  
**Sent Date:** 7/29/2009 2:59:45 PM  
**Received Date:** 7/29/2009 2:59:46 PM  
**From:** Bruner, Douglas

**Created By:** Douglas.Bruner@nrc.gov

**Recipients:**  
"LevyCOL Resource" <LevyCOL.Resource@nrc.gov>  
Tracking Status: None  
"Snead, Paul" <paul.snead@pgnmail.com>  
Tracking Status: None

**Post Office:** HQCLSTR01.nrc.gov

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**Options**  
**Priority:** Standard  
**Return Notification:** No  
**Reply Requested:** No  
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**Teleconference Summary with PEF**  
**Levy COLA**  
**July 23, 2009, 1:00 PM EDT**

**Discussion Topic**

Introductions

**Levy County Environmental Review**

- Clarification
  - Acreage, location, and future use for laydown areas (Plant Description).
    - An overall site plan is in the FDEP SCA Volume 6 (Figure LNG G100-X2-001) as well as FSAR figures. In the ER, Chapter 4 (Figure 2.4.1-205) provides a drainage map of the site with an overlay of the construction footprint and laydown areas. Except for one laydown area, which will be turned into stormwater pond A, PEF has not set aside any future designation for laydown areas. They will remain open areas, most likely with a grass cover. NRC may ask for additional clarification if needed.
  - Values provided for the cooling system maximum and normal water fluxes that are reported in the ER appear to be the same values. Specifically, clarification on whether the normal water flux value includes a contribution for activities such as initial start up, adjustments to water chemistry, and maintenance (Plant Description).
    - The maximum value can be used since it will bound the analysis. Some loads are based on instantaneous peaks.
  - Status of construction of the Citrus substation (Plant Description).
    - There is an existing Citrus substation. However, the Citrus substation will be expanded for the LNP, and this portion is referred to as the new Citrus substation in the ER.
  
- Status of 2<sup>nd</sup> round of RAIs
  - Floodplains storage loss / floodplains compensation
    - On schedule for to be received by the NRC on August 14.
  - Figures
    - Received
  - Cumulative LNP / CREC discharges
    - PEF sent this information last night and NRC should expect to receive it by August 3.
  - Wetlands mitigation plan and plan for watershed approach
    - USACE-13 – This response is currently going through the transmittal process. NRC should have the information by early next week (July 27).
  - Additional terrestrial resources assessments
    - USACE-13 – This response is currently going through the transmittal process. NRC should have the information by early next week (July 27).
  
- Status of incorporating LEDPA into DEIS
  - Corps is currently evaluating information provided by the applicant in response to RAI.

- Discussions on supplements to 1<sup>st</sup> round of RAIs
  - Supplemental information on the 1<sup>st</sup> round of RAIs is going through the transmittal process
  - Cumulative Chemical Discharges
  - Groundwater
  - Socioeconomics/EJ

**Other**

- Next Teleconference: July 30, 2009, 1:00pm EDT (proposed).
- Participants on teleconference (July 23, 2009):

Paul Snead (PEC)  
Joseph Pavletich (PEC)  
Arun Kapur (PEC)  
Scott Freeman (CH2M Hill)  
Loren Young (CH2M Hill)  
Mitch Griffin (CH2M Hill)

Douglas Bruner (NRC)  
Michelle Moser (NRC)  
Michael Smith (PNNL)  
Bob Bryce (PNNL)  
Don Hambrick (USACE)  
Paul Gagliano (USEPA)