## PMLevyCOLPEm Resource

From: Douglas Bruner

Sent: Monday, November 10, 2008 3:54 PM

To: Snead, Paul

Cc: Henry Jones; Nebiyu Tiruneh; Michael Masnik; Peyton Doub; Daniel Mussatti; Edward

Roach; Steven Schaffer; Richard Emch; Andrew Kugler; Michelle Moser; Patricia Vokoun; Brian Anderson; Sara Kirkwood; Jody Martin; Prendergast-Kennedy, Ellen L; Smith, Michael

Alan; LevyCOL Resource

Subject: Information Needs for Levy Site Audit-Final Attachments: Master Levy Info Needs11\_10\_08-Final.doc

Paul,

Attached is the information needs table for the Levy County site audit. Please review the document and let me know when you are ready to have a teleconference regarding clarification of the information needs. Call if you have questions.

Thanks,

Doug Bruner

Hearing Identifier: Levy\_County\_COL\_Public

Email Number: 126

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**Subject:** Information Needs for Levy Site Audit-Final

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**From:** Douglas Bruner

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Options
Priority:
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## Information Needs — November 10, 2008 Levy County Units 1 & 2 Site Audit

Number = number of original information need.

Letter = information need added to the list of original information needs during the site audit.

Red text = Further definition of or addition to information needs as a result of site audit conversations.

Info needs #	Information Needs
G-	General Information Needs
G-1	Provide access to originals of all ER figures in .jpeg, .png or .tif format at a resolution of at least 300 dpi, and sized correctly.
G-2	Provide access to separate layers for GIS files.
G-3	Make available the ER references.
G-4	Provide the background information that supports all statements made and conclusions reached for each subject area for each alternative site (documentation is needed to show due diligence in gathering and using the best readily available information for a reconnaissance level review).
G-5	Provide knowledgeable expert(s) in appropriate disciplines to discuss contents of Tables 10.1-1 and 10.1-2 and assure consistency between the contents of the summary tables and the results of information needs discussions. It is anticipated that this will be addressed in specific breakout sessions for the individual disciplines.
G-6	Provide or make available copies of permits for the CREC that may be relevant to or affected by the proposed Levy County action (e.g., USACE or NPDES permits).
G-7	Provide large wall map(s) at the site audit that show key features related to the proposed project, including:  Proposed temporary and permanent facilities  Proposed construction laydown areas  Proposed intake pipeline  Proposed discharge pipeline  Proposed transmission corridor(s)  Property boundaries  Points of interest (e.g., nearby residences, gas pipelines, nearby industries, including quarries/mines)  Proposed rail line spur  Proposed haul roads  Proposed barge slip and associated road

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Info needs #	Information Needs	
LU-	Land Use	
LU-1	Provide access to information regarding rail line construction length and associated rail-bed construction activities.	
LU-2	Provide access to information regarding whether borrow pits will be constructed or expanded. Also, what volumes of borrow will be transported and used in construction?	
TL-	Transmission Lines	
TL-1	Provide GIS-based transmission corridor analysis for our review.	
TL-2	Provide access to details for alternative transmission system design (e.g., voltage levels, transmission frequency, tower designs, conductor designs), construction (e.g., underground placement in certain areas, erosion control, revegetation, access roads), and maintenance practices.	
TL-3	Provide access to details regarding the transmission corridor selection process and cost data for the proposed and alternative transmission corridors.	
Met-	Meteorology/Noise/Air Quality	
Met-1	Provide a knowledgeable expert to discuss meteorology and air quality described in the ER Sections 2.7, 4.4.1.2, and 5.8.1.2.	
Met-2	Provide a knowledgeable expert to discuss meteorology monitoring as described in the ER Section 2.7.5. This should include a tour of the meteorological equipment, and, if possible, a meeting with staff that operate and maintain the meteorological equipment (Section 2.7 and Section 6.4). This should also include an opportunity to review the instrument maintenance records.	
Met-3	Provide a knowledgeable expert to discuss the cooling system to aid our evaluation of cloud formation from the cooling towers (Section 5.3.3).	
Met-4	Provide access to electronic copies of input and output files for PAVAN, XOQDOQ, models used for cooling tower plumes, and calculation packages (Section 2.7).	
Info needs #	Hydrology	
H-1	Surface Water (SW) -1: Provide a knowledgeable expert to discuss state and federal permitting and consultation requirements for the proposed project and the statuses of the respective applications.	
H-2	SW-2: Provide a knowledgeable expert to discuss different datums used to report elevations in the ER Sections 2.3.1 and 3.6.3.	
H-3	SW-3: Provide a knowledgeable expert to discuss flooding near the LNP site described in the ER Sections 2.3.1 and 3.6.3.	
H-4	SW-4: Provide a knowledgeable expert to discuss the operation of the Inglis Lock with regard to discharges to Lower Withlacoochee River as described in ER Sections 2.3.1 and 5.2.1.	

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Info needs #	Information Needs
H-5	SW-5: Provide a knowledgeable expert to discuss the availability and characteristics of the surface water sampling program in the CREC discharge canal as described in the ER Section 2.3.3.
H-6	SW-6: Provide a knowledgeable expert to discuss the water treatment system used for the raw water system with reference to the ER Sections 3.3.2, 3.6.1, and 3.6.3.
H-7	SW-7: Provide a knowledgeable expert to discuss details of the CFBC makeup intake structure and the description of components used for addition of chemicals with respect to the ER Section 3.4.2.
H-8	SW-8: Provide a knowledgeable expert to discuss details of the outfall structure with respect to the ER Section 3.4.2.
H-9	SW-9: Provide a knowledgeable expert to discuss heat dissipation system performance analyses based on site-specific data with respect to the ER Section 3.4.2.
H-10	SW-10: Provide a knowledgeable expert to discuss the stormwater runoff during construction and operation.
H-11	SW-11: Provide a knowledgeable expert to discuss the site grading plan and its effects on local hydrology including runoff and infiltration during construction and operation.
H-12	SW-12: Provide a knowledgeable expert to discuss Florida's Regional Off-Site Mitigation Area (ROMA) Plan.
H-13	SW-13: Provide a knowledgeable expert to discuss the fate of construction-related effluents with respect to the ER Section 4.2.2
H-14	SW-14: Provide a knowledgeable expert to discuss impacts on freshwater streams including the Lower Withlacoochee River during operation with respect to the ER Section 5.2.1.
H-15	SW-15: Provide a knowledgeable expert to discuss returns of any withdrawn water under different modes of operation with respect to the ER Section 5.2.1.
H-16	SW-16: Provide a knowledgeable expert to discuss HEC-RAS modeling of the CFBC described in the ER Sections 5.2.1 and 5.2.2.
H-17	SW-17: Provide a knowledgeable expert to discuss the study regarding freshwater contribution to CFBC described in the ER Section 5.2.2.
H-18	SW-18: Provide a knowledgeable expert to discuss the CWIS intake design and operational characteristics described in the ER Section 5.3.1.1.
H-19	SW-19: Provide a knowledgeable expert to discuss the combined LNP and CREC discharges to the CREC discharge canal as described in the ER Section 5.3.2.1.
H-20	SW-20: Provide a knowledgeable expert to discuss thermal plume modeling at the discharge point of the CREC discharge canal.
H-21	SW-21: Provide a knowledgeable expert to discuss alternatives to the heat dissipation system described in the ER Section 9.4.1.
H-22	SW-22: Provide a knowledgeable expert to discuss alternatives to the proposed intake system, discharge system, and water supply described in the ER Section 9.4.2.

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Info needs #	Information Needs
H-23	SW-23: Provide a knowledgeable expert to discuss the process of alternative site selection with respect to hydrology.
H-24	SW-24: Provide a knowledgeable expert to discuss preconstruction activities as defined by 10 CFR 51.4 and required by 10 CFR 51.45(c).
H-25	Groundwater (GW)-1: Provide a knowledgeable expert to discuss hydrogeologic characterization of results from the site investigation, including development of local-scale cross-sections.
H-26	GW-2: Provide a knowledgeable expert to describe any consultations with EPA regarding the likelihood of any aquifers in the region being designated as sole source aquifer (40 CFR Part 149).
H-27	GW-3: Provide a knowledgeable expert to discuss hydraulic test analysis approach, the results for both the surficial and Upper Floridan aquifers, and the hydraulic properties used in the seepage velocity calculations and their impact on travel time calculations.
H-28	GW-4: Provide a knowledgeable expert to discuss slug testing results for the Upper Floridan aquifer and their apparent discrepancy with the estimated transmissivity range presented in ER Section 2.3.1.5.2.
H-29	GW-5: Provide a knowledgeable expert to discuss LNP groundwater usage from the Upper Floridan aquifer, both during construction and operations, in relation to a basin or subbasin scale water balance.
H-30	GW-6: Provide a knowledgeable expert to describe any consultations with the state of Florida or the SWFWMD regarding LNP groundwater usage in relation to the overall current and future permitted usage for Levy County.
H-31	GW-7: Provide a knowledgeable expert to discuss 1) temporal variability observed in field parameter and groundwater analytical data, most notably the ORP and COD data, 2) the reason for the generally low DO and ORP values and whether reducing conditions within the aquifer will be problematic from a water supply standpoint, 3) whether the correct units for specific conductance are presented in the text and Table 2.3-50, and 4) potential impacts to water quality associated with construction or plant operations.
H-32	GW-8: Provide a knowledgeable expert to discuss the use of the DWRM2 groundwater model for simulating the impacts of LNP's withdrawals from the Floridan aquifer on 1) potentiometric heads within the aquifer, 2) spring discharges, 3) other well users, and 4) upwelling of brackish water into previously fresher portions of the Floridan aquifer.
H-33	GW-9: Provide a knowledgeable expert to discuss groundwater monitoring systems and Provide copies of any correspondence with regulatory agencies regarding monitoring requirements.
TE-	Terrestrial Ecology
TE-1	If available, provide information on correspondence with federal and state agencies regarding the impact to terrestrial species and habitats onsite and along the proposed transmission corridor.
TE-2	Provide a knowledgeable expert to discuss the methods used to quantify habitat distribution onsite and methods and locations of wildlife and plant surveys.
TE-3	Provide a knowledgeable expert to discuss terrestrial resources, including waterfowl onsite and along the transmission corridor.

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Info needs #	Information Needs
TE-4	Provide a knowledgeable expert to discuss the location of temporary and permanent facilities, including the construction laydown areas, the intake pipeline, transmission corridor and discharge pipeline.
TE-5	Provide a knowledgeable expert to discuss wetlands impacts related to temporarily and permanent construction activities onsite, including dewatering during excavation as well as impacts related to construction of the transmission corridor.
TE-6	Provide a knowledgeable expert to discuss bird collisions with elevated construction equipment, cooling towers and transmission towers.
TE-7	Provide a knowledgeable expert to discuss salt deposition, including information on habitats that may be impacted by deposition, as well as seasonal fluctuations in deposition.
TE-8	Provide a knowledgeable expert to discuss restoration of temporarily disturbed areas onsite and along the transmission corridor.
TE-9	Provide a knowledgeable expert to discuss concentration estimates for any specific contaminants in the cooling tower basin.
TE-10	Provide a knowledgeable expert to discuss impacts of operational noise on wildlife.
TE-11	Provide a knowledgeable expert to discuss transmission ROW maintenance practices, including specific BMPs and procedures that will be used to minimize impacts to wetlands or other sensitive habitats.
TE-12	Provide a knowledgeable expert to discuss information about onsite or within transmission line ROW wildlife management or enhancement practices.
TE-13	Provide a knowledgeable expert to discuss cumulative impacts to terrestrial resources.
AQ-	Aquatic Ecology
AQ-1	If available, Provide any correspondence with federal or state agencies (e.g., USFWS, NMFS, FDEP, FFWCC, USACOE) regarding impacts to aquatic species and proposed discussions for appropriate monitoring studies in the Cross Florida Barge Canal (CFBC), the Gulf of Mexico at the mouth of the CFBC, and the Gulf of Mexico at the Crystal River Energy Complex discharge.
AQ-2	Provide a knowledgeable expert to discuss cumulative impacts to the aquatic environment in the region (quarries, etc).
AQ-3	Provide a knowledgeable expert to discuss BMPs associated with construction and operation/maintenance of the plant and transmission corridors, especially related to aquatic habitats.
AQ-4	Provide a knowledgeable expert to discuss construction of the proposed cooling water intake structure on the CFBC, including intake design, information on proposed timing and length of the construction period, and dredging spoils disposition.
AQ-5	Provide a knowledgeable expert to discuss operation of the proposed cooling water intake structure regarding the need for future dredging in the vicinity of the intake.
AQ-6	Provide a knowledgeable expert to discuss construction of the proposed discharge structure, including design, location and placement of discharge piping, as well as any information on proposed timing and length of the construction period.

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Info needs #	Information Needs
AQ-7	Provide access to any sampling reports or data from the proposed sampling events (late spring/early summer, 2008 and July/August 2008) in the CFBC and Withlacoochee River for water quality, fish and benthic macroinvertebrates.
AQ-8	Provide access to any sampling reports or data from the proposed sampling events (spring, summer, fall and winter, 2008) from the CREC discharge canal mouth and nearby Gulf of Mexico seagrass habitat for water quality, fish and benthic macroinvertebrates.
AQ-9	Provide access to any supporting documentation or references that detail improvement of aquatic communities in the nearshore environment of the Gulf of Mexico in the vicinity of the CREC discharge since 1985.
SE-	Socioeconomics/EJ
SE-1	Provide a knowledgeable expert to discuss the method underlying the BEBR population projections – do these projections consider expected development of any particular kind? Be prepared to walk through an example of how a county-wide projection is applied to a sector on ER Figures 2.5-1 and 2.5-2.
SE-2	Provide a knowledgeable expert to walk through the calculation of transient population, including how recreational area use was estimated and factored in and how the statewide migrant worker estimates were distributed.
SE-3	Provide a knowledgeable expert to describe how the location of major employers was used in relation to the estimates of transient population in the 16-km versus 80-km sectors?
SE-4	A number of demographic figures were obtained from the 2000 Decennial census data sets included in Reference 2.5-001. Provide a knowledgeable expert to describe which tables within the cited reference were used in developing the data for different tables and conclusions in the ER (e.g. for Tables 2.5-1, 2.5-3, 2.5-6, 2.5-7).
SE-5	This request embedded in SE-4 applies to a number of other references. Please revisit the reference list for the socioeconomic sections of the ER and, for those that cite web pages, provide the specific data tables within the cited page that were used.
SE-6	Provide a knowledgeable expert to describe how the figures for % minority population and % population below poverty were obtained (ER 2.5.1.3.3 and 2.5.1.3.4 and Tables 2.5-6 and 2.5-7).
SE-7	Provide a knowledgeable expert to discuss the figures in Table 2.5-9 and explain the relationship between numbers for the region and the three counties.
SE-8	Provide a knowledgeable expert to describe how income figures in Tables 2.5-11 were derived from Reference 2.5-016.
SE-9	Provide a knowledgeable expert to give a fuller description of the community structures found in the towns and cities within the region, (particularly those closer to the site that may be more affected by in migration or through traffic) than is currently provided in Section 2.5.2.4.
SE-10	Provide a knowledgeable expert to describe how the information in section 2.5.2.8.2 was obtained.
SE-11	In addition to the information provided on Figure 2.5-14, please provide the locations of the block groups with specific minority populations of more than 20% above the state average (i.e. African-American and Hispanic, as discussed in Section 2.5.4.2.1).

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Info needs #	Information Needs
SE-12	Provide a knowledgeable expert to walk through the allocation of in-migrating construction workers to different cities and counties in the ER Section 4.4.
SE-13	If available, provide access to information at town and city level, particularly for the smaller towns, regarding housing availability, school capacity, public facilities and services, water and wastewater.
SE-14	Provide a knowledgeable expert to: (1) walk through the discussion of employment and earnings impacts, (2) describe the basis for assuming that induced jobs would be taken by existing residents with no in-migration, (3) describe the basis for excluding earnings for the construction jobs that will be taken by locals, while including local expenditures and applying the RIMS multiplier to the latter.
SE-15	Provide a knowledgeable expert to describe what historical information can be obtained about socioeconomic impacts of construction of the Crystal River Energy Complex that can illuminate the discussion of expected impacts of LNP.
CR-	Cultural Resources
CR-1	Provide a tour of cultural resources identified on PEF land associated with the Levy site, the area surveyed to date related to the preconstruction activities and proposed construction of Units 1 and 2, and any cultural resources identified during this effort. (ER Section 4.1.3 & 5.1.3)
CR-2	Provide a knowledgeable expert to describe how the area of potential effect (APE) was defined for the COL effort. (ER Section 4.1.3 & 5.1.3)
CR-3	Provide a knowledgeable expert to describe the basis for determining any previous ground disturbance at the Levy site.
CR-4	Provide a knowledgeable expert to describe "preconstruction" activities and how any identified or not yet identified cultural resources will be impacted by these activities.
CR-5	Provide a knowledgeable expert that can characterize the cultural resources at the site (areas listed below) and the impacts from construction and operation of the new units, to include discussions of:  New transmission line corridor(s)  Proposed rail line spur  Haul road(s)  Barge slip and associated access road  Makeup pipeline  Blowdown pipeline  Area to be used for intake structure and other pipeline associated structures  Provide a knowledgeable expert to describe the cultural resources scope of work to date, what remains to be completed, and a schedule for completion.
CR-7	Provide copies of all reports completed by New South for the COL effort for Unit 1 and 2, and their associated SHPO concurrence.

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Info needs #	Information Needs	
CR-8	Provide a knowledgeable expert to describe how any resources, previously identified or identified in the course of COL related work, were determined significant or not significant.	
CR-9	Provide a knowledgeable expert to describe how it was determined that no traditional cultural properties will be impacted.	
CR-10	Provide access to a procedure or plan for evaluation and mitigation or avoidance of cultural and historic resources identified during any previous or current investigations (if they are likely to be impacted by preconstruction, construction, or operation of the facility).	
CR-11	Provide a knowledgeable expert to describe the process for evaluating noise and viewshed impacts to cultural resources.	
CR-12	Provide access to procedure(s) for post-licensing cultural resource protection and management, from site specific to corporate level.	
CR-13	Provide access to copies of ALL consultation correspondence with the SHPO, Tribes, and any other parties regarding the preconstruction and construction of the proposed Units 1 and 2 in reference to cultural and historic resources.	
CR-14	Provide access to copies of all survey reports referenced in the ER Sections 4.1.3 and 5.1.3.	
CR-15	Provide a knowledgeable expert to describe the process used to identify interested Tribes and parties regarding cultural	
	resources.	
Alt-	Alternatives	
Alt-1	Provide access to the proprietary siting study for our review	
Alt-2	Provide access to complete information on intake systems.	
Alt-3	Provide access to complete information on discharge systems.	
Alt-4	Provide access to descriptions and details of alternative water treatment systems considered.	
HP-	Rad/Fuel Cycle/Waste/Decommissioning	
HP-1	Provide a knowledgeable expert to describe the liquid and gaseous source terms, release points, atmospheric dispersion models, and aquatic dispersion models.	
HP-2	Provide a knowledgeable expert to describe the GASPAR II and LADTAP analyses used to assess the impacts of gaseous and liquid effluents.	
HP-3	Provide access to electronic copies of GASPAR II and LADTAP input and output files and calculation packages.	
HP-4	Provide a knowledgeable expert to describe the waste systems including exposure rates due to onsite storage of solid waste and independent spent fuel storage.	
HP-5	Provide a knowledgeable expert responsible for identifying exposure pathways and calculating doses to the public and biota from normal plant operations. Also, provide information on the presence or lack thereof of any unusual plants, animals, agricultural practices, or unusual food processing operations that can contribute 10% or more to offsite doses.	
HP-6	Provide a knowledgeable expert to discuss the models, assumptions, and input data used to arrive at the estimates for doses to construction workers.	

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HP-7	Provide a knowledgeable expert to describe the uranium fuel cycle impacts and the comparison to the Table S3 values from 10 CFR 51.51(a) contained in the ER.			
HP-8	Provide a knowledgeable expert responsible for the radiological environmental monitoring program to discuss the design and technical basis for the program.			
HP-9	Provide a knowledgeable expert to discuss the difference in the collective dose for construction workers calculated by the reviewer (0.028 mSv × 2700 workers = 0.0756 person-Sv) and the 0.088 person-Sv value on page 4-83 (Section 4.5.5) of the ER. Also, to discuss the difference in the collective dose to construction workers. The reviewer calculated a 9.72 person-Sv (360 mrem/yr × 2700 workers) collective dose to construction workers, however a value of 11.34 person-Sv from background and manmade radiation sources is shown on page 4-83 (Section 4.5.5) in the ER.			
Acc-	Accidents			
Acc-1	Design Basis Accident (DBA) -1: Make available the PAVAN input and output files to support the DBA analysis in the ER. Include documentation on any supporting calculations or assumptions, input and output files to the PAVAN code, and the meteorological file used in the analysis. In addition provide a knowledgeable expert to discuss the DBA analysis. Items to be reviewed include:			
	<ul> <li>Source characterization (location, release heights, building dimensions)</li> </ul>			
	Distances to the EAB and LPZ			
	Meteorological data			
Acc-2	DBA-2: Provide a knowledgeable expert to discuss the assumptions for the LOCA and revised LOCA dose estimates consistent with the NRC position that the assumption that a DF of 5 for particles is not acceptable (NRC 8/14/2008 letter to Westinghouse).			
Acc-3	DBA-3: Provide access to isotopic release rates as a function of time for each of the DBAs. Include the release rate for the two-hour period giving the highest dose at the EAB.			
Acc-4	DBA-4: Be prepared to discuss the differences in DBAs between AP1000 DCD Revision 16 and DCD Revision 17.			
Acc-5	DBA-5: Provide access to electronic copies of PAVAN input and output files.			
Acc-6	Severe Accident (SA) -1: Make available the MACCS2 input and output files used to support the severe accident analysis. Include documentation of supporting calculations or assumptions. Provide a knowledgeable expert to discuss the severe accident analysis. Items to be reviewed include:  • Source characterization (locations, release height, building dimension, core inventory, release fractions, release classes)			
	Meteorological data and assumptions			
	Population estimates			
	Land Use characterization			
	Evacuation assumptions			
	Economic assumptions			
	Consistency with other parts of ER			

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<ul> <li>Acc-7 SA-2: Provide access to electronic copies of MACCS2 input and output files.</li> <li>Acc-8 SA-3: Provide access to information of surface water users between 25 and 50</li> <li>Acc-9 SA-4: Provide access to an estimate of the conditional probability of basemat materials.</li> <li>Acc-10 SA-5: Provide access to estimates of the severe accident risks for the Crystal R of cumulative impacts.</li> <li>Acc-11 SA-6: Be prepared to discuss the effects of AP1000 Revisions 16 and 17 on the</li> </ul>	nelt-through should core damage occur. River Plants, if available, for the evaluation	
Acc-9 SA-4: Provide access to an estimate of the conditional probability of basemat m Acc-10 SA-5: Provide access to estimates of the severe accident risks for the Crystal R of cumulative impacts.	nelt-through should core damage occur. River Plants, if available, for the evaluation	
Acc-10 SA-5: Provide access to estimates of the severe accident risks for the Crystal R of cumulative impacts.	River Plants, if available, for the evaluation	
of cumulative impacts.		
Acc-11 SA-6: Be prepared to discuss the effects of AP1000 Revisions 16 and 17 on the		
1 SA-6: Be prepared to discuss the effects of AP1000 Revisions 16 and 17 on the AP1000 PRA and implications for Lev		
County.		
Acc-12 SA-7: Provide access to water ingestion pathway doses by release class.		
Acc-13 Severe Accident Mitigation Alternatives (SAMA) -1: Provide a knowledgeable ex		
Acc-14 SAMA-2: Be prepared to discuss the effects of DCD Revisions 16 and 17 on the	ne AP1000 PRA and SAMDA analysis	
Acc-15 SAMA-3: Provide information on when procedural SAMAs will be evaluated, and	d what will be considered.	
T- Transportation		
T-1 Provide access to electronic copies of RADTRAN input and output files.		
T-2 Provide access to calculation packages for the transportation analyses presente	ed in the ER, Sections 3.8 and 7.4,	
preferably making it accessible to PNNL staff in Columbus, Ohio, prior to the site	preferably making it accessible to PNNL staff in Columbus, Ohio, prior to the site audit.	
Provide access to electronic copies of TRAGIS output files for the transportation analyses presented in the ER, Sections		
3.8 and 7.4. This includes routes associated with the Levy site and the alternative sites.		
	Provide access to a copy of the reference Progress Energy Florida, Inc., "New Nuclear Baseload Generation Addition,	
	Evaluation of Florida Sites," (Proprietary) October 2007.	
T-5 Provide access to maps denoting the locations of Dixie, Highlands, and Putnam		
T-6 Provide access to a copy of the reference Progress Energy and Lincks & Associ	iates, Inc., "Transportation Analysis: Levy	
County Nuclear Power Plant," Project Number: L07040, February 2007.		
NRHH Non-Rad Human Health		
<b>NRHH-</b> If available, provide access to any correspondence with the Florida Division of H	lealth regarding public health concerns	
from thermophilic microorganisms (etiological agents) from cooling waters.		
NRHH- Provide a knowledgeable expert to discuss potential thermophilic microorganism	n impacts from cooling water discharge to	
2 the Gulf of Mexico.		
NRHH- Provide a knowledgeable expert to discuss the proximity and types of recreation	ial activities occurring near the cooling	
3 water discharge to the Gulf of Mexico.		
NRHH- Provide a knowledgeable expert to discuss the most recent Centers for Disease	Control information regarding incidence	
4 of infection from etiological agents or diseases of concern in the ROI.		
NRHH- Provide a knowledgeable expert to discuss the following associated with the transfer of the following associated with		
5 effects (electric shock), corona discharges, and conformance with NESC concer	· ·	
NRHH- Provide a knowledgeable expert to discuss occupational health in association w	ith operation activities and adherence to	
6 NRC, OSHA and State safety standards, practices and procedures.		

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NRHH-

Provide a knowledgeable expert to discuss cumulative health impacts of construction and operation.



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