ClinchRiverESPHFNPEm Resource

From:Fetter, AllenSent:Tuesday, April 25, 2017 12:14 PMTo:Mcdowell, Bruce KSubject:FW: Submission 3 of Information Needs for Environmental AuditAttachments:Info Needs Submission 3 _HY SE, NRH, UFC.docx

FYI

From: Fetter, Allen
Sent: Wednesday, April 12, 2017 11:56 AM
To: 'Schiele, Raymond Joseph'; pshastings (pshastings@tva.gov)
Cc: ClinchRiverESPEnvNPEm Resource; Dozier, Tamsen; Vokoun, Patricia; Sutton, Mallecia
Subject: FW: Submission 3 of Information Needs for Environmental Audit

More draft information needs.

From: Dozier, Tamsen
Sent: Tuesday, April 11, 2017 6:01 PM
To: Fetter, Allen <<u>Allen.Fetter@nrc.gov</u>>
Cc: Vokoun, Patricia <<u>Patricia.Vokoun@nrc.gov</u>>
Subject: Submission 3 of Information Needs for Environmental Audit

Ray

Attached are the info needs for hydrology, socioeconomics, non-radiological health and uranium fuel cycle. Please note that we are aware that there are several hydrology information needs (particularly in the groundwater area) that have substantial overlap with what is being discussed during the safety hydrology audit. Our environmental review team members are coordinating heavily with the safety technical reviewers to understand these overlapping items and the environmental discussions will be informed by the discussions and issue resolutions that take place during the safety audits. We can continue to discuss the hydrology items and logistics of the hydrology sessions at the audit should you have questions on any particular items.

Let us know if you have any additional questions.

Tami

Tamsen Dozier Environmental Project Manager Office of New Reactors Nuclear Regulatory Commission 301-415-2272

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Info Needs Submission 3	HY SE, NRH, UFC.docx

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30833		

Info	Info Needed	SME Name	ER Section
Needs #			
HY-GW- 01	Average annual precipitation is given as 50 in./yr, with average annual runoff of 25 to 30 in./yr. Provide information related to and a knowledgeable expert to discuss estimates of the average annual evapotranspiration and groundwater recharge in the vicinity of the CRN Site.	Barnhurst, Dan Meyer, Philip D	2.3.1.2.1.1
HY-GW- 02	The estimate of well yields in the region is a very wide range (1 to 2,500 gpm). Provide information related to and a knowledgeable expert to discuss an estimate of well yields in the vicinity of the CRN Site and the basis for that estimate.	Barnhurst, Dan Meyer, Philip D	2.3.1
HY-GW- 03	The conceptual model of groundwater flow describes 90 percent of subsurface flow occurring in a shallow stormflow zone and less than 2 percent of flow occurring in the deeper aquifer (as shown in Figure 2.3.1-23). Provide a knowledgeable expert to explain how this conceptual model is consistent with the regional well yield estimates of up to 2,500 gpm, whether this conceptual model of groundwater flow is consistent with the well yield estimates for the vicinity of the CRN Site, and the estimated thickness of the stormflow zone across the CRN Site and the basis for this estimate. The ER states that the primary differences between the ORR and CRN Sites are in the stormflow and vadose zones at the CRN Site. The extensive excavation and reworking of unconsolidated and weathered bedrock materials associated with the Clinch River Breeder Reactor Project (CRBRP) site preparation has either significantly modified or obliterated these zones at the CRN Site. Provide a knowledgeable expert to explain how the ORR conceptual model of groundwater flow was revised to reflect the modification or obliteration of the stormflow and vadose zones at the CRN Site.	Barnhurst, Dan Meyer, Philip D	2.3.1
HY-GW- 04	Provide for staff examination at the audit a figure of the data presented in Figure 2.3.1-24, but broken out by type of test (e.g., slug, packer, pump, and tracer) instead of all lumped together. The ORR data appears to be mainly from the Conasauga Group hydrogeologic units, which do not seem to play a major role in the CRN Site groundwater. Provide a knowledgeable expert to explain how the ORR data from the Conasauga Group are relevant to the CRN Site characterization of the Chickamauga and Knox Groups. Provide for staff examination at the audit a data report,	Barnhurst, Dan Meyer, Philip D	2.3.1

	if available, with graphical fits of test analysis results for		
	borehole packer, and slug tests for CRN Site data.		
HY-GW-	Provide a knowledgeable expert to clarify what geologic	Barnhurst, Dan	2.3.1
05	units on ER Figure 2.3.1-22 are indicated by the use of	Meyer, Philip D	
	the term "ORR aquitards".		
HY-GW-	ER Section 2.3.1.2.1.3.1 refers to CRBRP wells likely to	Barnhurst, Dan	2.3.1
06	have been destroyed or removed. Provide a	Meyer, Philip D	
	knowledgeable expert to explain what is meant by		
	destroying or removing wells, and to explain whether		
	the destroyed or removed wells could provide		
	preferential pathways for contaminant transport and		
	whether that would be of concern.		
HY-GW-	Provide a knowledgeable expert to explain the bearing	Barnhurst, Dan	2.3.1
07	designations used in ER Section 2.3.1.2.1.3.1, and	Meyer, Philip D	
	elsewhere (e.g., N25degW 80degSW).		
HY-GW-	ER Section 2.3.1.2.1.3.1 refers to fluctuations	Barnhurst, Dan	2.3.1
08	in groundwater levels of as much as 20 ft. Provide a	Meyer, Philip D	
	knowledgeable expert to identify the period of data to		
	which these observed fluctuations correspond.		
HY-GW-	Provide for examination at the audit available CRBRP	Barnhurst, Dan	2.3.1
09	documentation: an original copy of the Preliminary	Meyer, Philip D	
	Safety Analysis Report (with sharp/readable figures), and		
	any available site investigation reports or construction		
	reports showing photos of the excavation.		
HY-GW-	Lincolnshire and Blackford formations are both said to	Barnhurst, Dan	2.3.1
10	be aquitards in Fig. 2.3.1-22. Provide a knowledgeable	Meyer, Philip D	
	expert to explain why the pumping test was		
	conducted in units that are aquitards.		
HY-GW-	The ORR tests resulted in an average effective porosity	Barnhurst, Dan	2.3.1
11	of 4 percent. Provide a knowledgeable expert to discuss	Meyer, Philip D	
	whether the same value of effective porosity was		
	assumed for the CRN Site, and whether the porosity		
	value represents the effective porosity of the rock		
	matrix, or the effective porosity of the rock matrix +		
	fractures.		
	Most of the porosity measurements cited in the ER were		
	from the Conasauga Group. Provide a knowledgeable		
	expert to explain how these measurements are relevant		
	to the CRN Site which appears to consist primarily of the		
	Chickamauga and Knox Groups.		
HY-GW-	Table 2.3.1-3 lists Newala as one of the geologic units.	Barnhurst, Dan	2.3.1
12	This unit does not appear to be in Figure 2.3.1-22 or	Meyer, Philip D	
	described in the ER. This unit is discussed in the site		
	safety analysis report (SSAR). Provide a knowledgeable		
	expert to confirm the identification of the Newala unit,		

	and to describe how the ER was reviewed for consistency with the SSAR.		
HY-GW- 13	Provide for staff examination at the audit the results of the survey TVA conducted (completed in June 1973) to locate wells and springs within a two-mile radius of the site (Reference 2.3.2-8). Provide a knowledgeable expert to explain how this survey is adequate to describe current and anticipated future groundwater use within the vicinity of the CRN Site. Provide a knowledgeable expert to discuss the locations (including well depths) and rates of use for present and known future offsite groundwater users within the vicinity of the CRN Site, including individual domestic users.	Barnhurst, Dan Meyer, Philip D	2.3.2
HY-GW- 14	ER Section 2.3.2.2.2 cites reference 2.3.2-14 in stating, Approximately 2/3 of the community public water systems using ground water in Middle and East Tennessee have had at least one source determined under the direct influence of surface water. This means that these sources of groundwater are located close enough to a source of surface water to receive direct surface water recharge and are thus considered at risk from surface water contaminants and pathogens. Provide a knowledgeable expert to discuss whether TVA considers this issue to be a concern for any groundwater users located in the vicinity of the CRN Site.	Barnhurst, Dan Meyer, Philip D	2.3.2
HY-GW- 15	Provide a knowledgeable expert to discuss estimates of excavation dewatering flow rates, and the magnitude/extent of dewatering effects on groundwater levels and on groundwater discharge to springs, streams, ponds, and wetlands.	Barnhurst, Dan Meyer, Philip D	4.2.1
HY-GW- 16	Provide a knowledgeable expert to discuss TVA's plans for following the groundwater monitoring guidance of NEI 07-07.	Barnhurst, Dan Meyer, Philip D	6.3 & 6.6
HY-SW- 01	Provide information related to and a knowledgeable expert to discuss whether Figure 2.3.1-10 (based on 2004-2013 data) is reflective of the long-term variability of the Watts Bar reservoir elevation, and to discuss a long-term characterization of Clinch River elevation at the CRN Site.	Haque, Mohammad Meyer, Philip D	2.3
HY-SW- 02	Provide information related to and a knowledgeable expert to explain how TVA is addressing the floodplain management requirements described in Executive Order 11988, as amended by EO13690.	Haque, Mohammad Meyer, Philip D	2.3

HY-SW- 03	Provide information related to and a knowledgeable expert to discuss statistical characterization of the direction and magnitude of Clinch River flow at the CRN discharge location based on long-term data.	Haque, Mohammad Meyer, Philip D	2.3
HY-SW- 04	Provide, for staff examination at the audit, a copy of the hydrothermal task force report.	Haque, Mohammad Meyer, Philip D	2.3.1
HY-SW- 05	Provide for staff examination at the audit a non- redacted copy of reference 2.3.2-1, Regional Surface Water Use Study.	Haque, Mohammad Meyer, Philip D	2.3.2
HY-SW- 06	 Provide a knowledgeable expert to: describe the Tennessee Department of Environment and Conservation (TDEC) state water registration requirements mentioned in ER Section 2.3.2.1.2, discuss any issues or concerns that may arise that would challenge the reasonable assurance that water from the Clinch River arm of the Watts Bar reservoir would be available for the proposed plant, and discuss TVA's plan to manage severe drought conditions and explain what triggers drought management plan implementation. 	Haque, Mohammad Meyer, Philip D	2.3.2
HY-SW- 07	Provide information related to and a knowledgeable expert to discuss use rates for recreation and navigation. Provide information on navigation regulations/requirements/restrictions.	Haque, Mohammad Meyer, Philip D	2.3.2
HY-SW- 08	ER Table 2.3.3-16 (Sheet 1 or 3) provides a maximum dissolved oxygen value of 359 mg/L. Provide a knowledgeable expert to confirm whether this is an error and to provide a correct value.	Haque, Mohammad Meyer, Philip D	2.3.3
HY-SW- 09	The ER states that no dredging during building will be required, but underwater excavation would be required. Provide information related to and a knowledgeable expert to explain the difference between these activities, whether there will be any spoils produced as a result of the underwater excavation, the estimated volume of any excavated materials (if spoils would be produced), and the estimated duration of in- water construction. Provide information related to and a knowledgeable expert to discuss the potential for non- rad and rad contaminants in the excavated sediments, TDEC sediment monitoring requirements, required actions if contamination is detected, anticipated control measures to minimize sediment disturbance/water- quality degradation, and the disposal of any spoils.	Haque, Mohammad Meyer, Philip D	4.2.1

HY-SW-	Provide information related to and a knowledgeable	Haque,	4.2.2
10	expert to discuss estimates of water use during building for concrete batch plant use and for potable/sanitary water use, and to compare plant construction water use to City of Oak Ridge water supply capacity and current/future demands on that supply.	Mohammad Meyer, Philip D	
HY-SW- 11	Whiteoak Dam is listed in Table 4.7-1. Provide a knowledgeable expert to discuss whether there is any potential cumulative impact with building or operating the plant in the event of an uncontrolled release from Whiteoak Dam (e.g., flooding that washes water and contaminated sediments into the Clinch River).	Haque, Mohammad Meyer, Philip D	4.7
HY-SW- 12	 Provide information related to and a knowledgeable expert to discuss the following with respect to water use. Plant water-use impacts will be local to the CRN Site; thus, evaluating plant water use with respect to water use over the entire Tennessee River watershed is less important than evaluating it with respect to uses in the vicinity of the CRN Site. Provide a knowledgeable expert to discuss potential local impacts. Consumptive use is of equal or greater importance to impacts than withdrawals. Provide a knowledgeable expert to describe consumptive water use in the vicinity of the site. The stated transition from oncethrough cooling to closed-cycle cooling for thermoelectric power generation will increase consumptive demand in the region. Provide a knowledgeable expert to discuss whether this is reflected in the future consumptive-use estimates. Projected changes in water use are provided to 2030 based on 2000 data. Provide a knowledgeable expert to discuss longer-term projections in water use based on more recent data, if available. Flow conditions are variable; thus, impacts will also be variable. Provide a knowledgeable expert to discuss the effects of low-flow conditions on water- 	Haque, Mohammad Meyer, Philip D	5.2.2
HY-SW- 13	use impacts. ER Section 5.2.2 states, "the characteristics and constituents of the plant discharge still are proposed to be managed within the water quality criteria specified in the plant National Pollutant Discharge Elimination System (NPDES) permit." Provide a knowledgeable expert to explain whether this is an assertion, a commitment, or the result of an analysis.	Haque, Mohammad Meyer, Philip D	5.2.2

HY-SW-	Provide information related to and a knowledgeable	Haque,	5.3.1
14	expert to discuss whether any maintenance dredging for the intake or discharge will be required during operation, the required permitting for such dredging, and the location where dredged spoils would be disposed.	Mohammad Meyer, Philip D	
HY-SW- 15	Provide for staff examination at the audit any discharge thermal effects modeling report(s) (hydrodynamic model, CORMIX, CE-QUAL-W2).	Haque, Mohammad Meyer, Philip D	5.3.2
HY-SW- 16	 (Alternatives) Provide a knowledgeable expert to discuss the water-related aspects of the alternative sites, including such issues as: Water resources affected by transmission line and pipeline construction, intake and discharge construction, and operational dredging. Site-specific hydrogeological differences, differences in recharge, and site-specific groundwater discharge areas. Local surface-water and groundwater users, including individual domestic users. Past, present, and reasonably foreseeable future projects at each site potentially contributing to cumulative water-use and water-quality impacts. Site-specific recreational and navigational water use. Any specific water-related regulations/restrictions related to the Wheeler National Wildlife Refuge. 	Haque, Mohammad Barnhurst, Dan Meyer, Philip D	9.3.5
HY-SW- 17	ER Sections 4.7.3 and 5.11.3 state that climate change effects on site hydrology may result in induction of groundwater flow beneath the Clinch River. Provide a knowledgeable expert to explain how the identified climate change effects are anticipated to change groundwater flow sufficiently to result in flow beneath the river. Provide for staff examination at the audit any report(s) or other documentation of TVA's evaluation of future climate change within the Tennessee River Valley and the potential effects of future climate change on TVA operations.	Haque, Mohammad Barnhurst, Dan Meyer, Philip D	4.7.3 & 5.3.11
NR-01	Provide a knowledge expert and supporting documentation to discuss quantities of nonradiological waste that would be generated by the proposed project.	Mussatti, Dan Aston, Lara M	3.6
NR-02	Provide a knowledgeable expert and supporting documentation to discuss existing TVA procedures for offsite waste disposal. Also, provide a copy of the TVA Waste Minimization Plan.	Mussatti, Dan Aston, Lara M	2.2; 2.5.2; 7.2; 3.6.3.3; 5.9; 5.11; 6.4

NR-03	Provide a knowledgeable expert and supporting	Mussatti, Dan	5.10
	documentation to discuss existing TVA worker safety	Aston, Lara M	
	procedures (i.e., Environmental Safety and Health		
	[ES&H] plan) for protecting workers during construction		
	and operation (ex. for digging around live underground		
	transmission lines).		
SE-01	Provide a knowledgeable expert able to discuss and	Mussatti, Dan	5.8
	clarify supplemental information to the ER, presented in	Anderson,	
	TVA correspondence CL-16-190, dated Dec 15,	David M	
	2016. Specifically, clarify onsite workforce estimates	Barraini	
	with respect to the potential for operations staff, outage		
	staff, and construction staff all being employed		
	simultaneously. This information is needed to estimate		
	the peak onsite workforce expected.		
SE-02	Provide updated quantitative information describing the	Mussatti, Dan	4.4.3, 5.4.3
	tax equivalent payments as a proportion of county	0	
	revenues for the affected counties. Provide updated	Anderson, David M	
	characterization of expected local expenditures for		
	construction and operations activities to provide context		
	for local versus nonlocal purchases of products and		
	services. Describe the expected sales and use tax		
	impacts of the local-area and Tennessee-based project		
	expenditures.		
UFC-01	Make available a knowledgeable expert to discuss the	Hickey, Eva	5.7
	basis for scaling Table S-3 of 10 CFR 51.51 by 0.98 for the		
	surrogate SMR plant. The basis is given in Section 5.7.1	Smith, Michael	
	where it provides two MWe powers for the Table S-3	Alan	
	reference plant. It states, "As provided in Table 3.1-2,		
	Item 16.6, the maximum net power output of the SMRs		
	at the CRN Site is 800 MWe. Table 3.1-2, Item 16.4,		
	provides a station capacity factor of 98 percent resulting		
	in an effective net power output 784 MWe. The ratio of		
	the effective net power output value for the SMRs		
	described by the PPE (784 MWe) to the net electrical		
	output for the 1000 MWe reference plant (800 MWe)		
	provides a scaling factor of 0.98 to convert reference		
	plant values to project-specific values at the CRN Site."		