

## BellBendCOLPEm Resource

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**From:** Imboden, Stacey  
**Sent:** Tuesday, September 01, 2009 12:03 PM  
**To:** 'Sgarro, Rocco R'; Perdomo, Federico R  
**Cc:** Mcdowell, Bruce K; Leigh, Kimberly D; Terry, Tomeka  
**Subject:** Request for Documents in Electronic Reading Room  
**Attachments:** Reading Room Document Requests.doc

Rocky and Fred,

Attached is a list of items that we'd like to see in the electronic reading room. We didn't have time to review some of these items at the site audit in April.

Thanks, Stacey

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**Hearing Identifier:** BellBend\_COL\_Public  
**Email Number:** 298

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**Subject:** Request for Documents in Electronic Reading Room  
**Sent Date:** 9/1/2009 12:02:34 PM  
**Received Date:** 9/1/2009 12:02:35 PM  
**From:** Imboden, Stacey

**Created By:** Stacey.Imboden@nrc.gov

**Recipients:**

"Mcdowell, Bruce K" <Bruce.Mcdowell@pnl.gov>

Tracking Status: None

"Leigh, Kimberly D" <Kimberly.L Leigh@pnl.gov>

Tracking Status: None

"Terry, Tomeka" <Tomeka.Terry@nrc.gov>

Tracking Status: None

"Sgarro, Rocco R" <rrsgarro@pplweb.com>

Tracking Status: None

"Perdomo, Federico R" <Federico.Perdomo@unistarnuclear.com>

Tracking Status: None

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

<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	367	9/1/2009 12:02:35 PM
Reading Room Document Requests.doc		31226

**Options**

**Priority:** Standard

**Return Notification:** No

**Reply Requested:** No

**Sensitivity:** Normal

**Expiration Date:**

**Recipients Received:**

Meteorology	<p>“Meteorological Recirculation Factors at Bell Bend Site”</p> <p>User and Technical documentation on the AEOLUS3 model.</p>
Terrestrial Ecology / Wetlands	<p>Internal AREVA Document identifier 38-9092360-001, to the reading room list:</p> <p>“Wetlands Delineation and Exceptional Value Wetlands Analysis Report for the Proposed Bell Bend Nuclear Power Plant Site, Luzerne County, Pennsylvania.” Rev 1 Normandeau Associates Inc., February 2009.</p>
Hydrology	<p>Records of plant releases of heated water to the diffuser from the Susquehanna Steam Electric Station, coordinated surface water temperature and meteorological records from the local met tower and possibly nearby airports. This would be useful for further calculations of temperature extremes in the Susquehanna River from Bell Bend operation.</p> <p>Data such as Susquehanna River cross-sections, not just in the immediate area of the intake and diffuser for SSES and BBNPP, but at least as far downstream as Berwick. These data would be useful for dispersion calculations of aquatic effluent plumes</p>
Accidents	<p>I/O of codes used for calculating Design Basis Accident.</p> <p>Internal reports on PRA level 2 and 3.</p>