

-----Original Message-----

Sent: Tuesday, February 23, 2021 4:03 PM

To: FOIA-Central <foia-central@hq.doe.gov>

Subject: [EXTERNAL] Form submission from: DOE Headquarters FOIA Request Form

Submitted on Tuesday, February 23, 2021 - 16:00 Submitted by anonymous user:

Submitted values are:

==Contact information==

Name: Garrett Scheuerman

Organization: Environmental Associates, Inc.

Address:

1380 112th Avenue Northeast

Suite 300, Bellevue, WA 98004

Fax number:

==Reasonably Describe Records==

Description:

Looking for historical records for Environmental Due Diligence (Phase I Environmental Site Assessment) relating to the current Columbia Energy Facility addressed at 2701 Salk Avenue in Richland. Historical/other addresses also include 1209, 1227, 1235, & 1241 Salk Avenue.

I am aware that you may have a report on file entitled "Draft Limited Field Investigation/Focused Feasibility Study for the 1100-EM-2, 1100-EM-3, and 1100-IU-1 operable units Hanford (DOE/RL-92-67)" which would be dated (don't have an author or exact publication date) sometime prior to around March of 1996.

Any other related reports or other studies similar in nature would be appreciated.

Specify preferred form or format: Email PDF

==Type of requestor==

Select a description of yourself and the purpose of the request to help determine your category for assessing fees: Affiliated with a private corporation and seeking information for the use in the company's business.

Affiliation: Environmental Consultant performing Environmental Due Diligence (Phase I Environmental Site Assessment)

==Fees and waivers==

Please select the statement that applies: I agree to pay all applicable fees.

==Expedited processing==

Justification:

Please provide your specific justification for expedited processing:

The results of this submission may be viewed at:

<https://www.energy.gov/>

This message does not originate from a known Department of Energy email system. Use caution if this message contains attachments, links or requests for information.
