



STATE OF WASHINGTON
DEPARTMENT OF HEALTH

OFFICE OF RADIATION PROTECTION

309 Bradley Blvd., Suite 201 • Richland, Washington 99352

TDD Relay Service: 1-800-833-6388

AIR 16-909
Audit 1171

September 9, 2016

Mr. Doug Shoop, Manager
United States Department of Energy
Richland Operations Office
P.O. Box 550, MSIN: A5-14
Richland, Washington 99352

Re: Closeout of Inspection (Audit 1171) for the 318 Building (EU 1333)

Reference: Letter (IM 9,185), from Doug Shoop (USDOE) to John Martell (WDOH) and Phil Gent (Ecology), "Report of Closure for the Radiological Calibrations Laboratory, 318 Building, Emission Unit EP-318-01-S" (EU 175), dated August 26, 2016.

Mr. Shoop:

The Radioactive Air Emissions Section (RAES) inspected the subject EU to determine compliance with the Radioactive Air Emissions License (FF-01) and Washington Administrative Code (WAC) 246-247. The purpose of the inspection is to validate information needed to demonstrate compliance to requirements referenced in the license (FF-01) for this emission unit and WAC 246-247.

During the inspection, it was noted that a report of closure be submitted for the emission unit EP-318-01-S (EU 175). RAES received the required notification (see Reference) and has obsoleted the EU as of August 31, 2016. It will be removed from the FF-01 during the next revision.

There were no issues noted during the inspection and Audit 1171 is closed upon receipt of this letter. A copy of the inspection report is available, upon your request.

The RAES inspections concentrate on select key compliance issues, but not necessarily all regulations or license conditions due to time constraints. The RAES inspections, alone, are not to be used to demonstrate compliance with FF-01.



If you have questions regarding this letter, or would like to request a copy of the inspection report, please contact Thomas Frazier at Thomas.frazier@doh.wa.gov or by phone (509) 946-0774.

Sincerely,



John Martell, Manager
Radioactive Air Emissions Section

cc: Ruth Allen, WRPS
Matthew Barnett, PNNL
Lilyann Bauder, Ecology
Shawna Berven, WDOH
Lucinda Borneman, WRPS
Lee Bostic, BNI
Jerry Cammann, MSA
Cliff Clark, USDOE-RL
Jack Donnelly, WRPS
Rick Engelmann, CHPRC
Dennis Faulk, EPA
Eric Faust, USDOE-RL
Tom Frazier, WDOH
Gary Fritz, MSA
Philip Gent, Ecology
Michael Greene, WRPS
Daniel Heuston, Ecology
Reed Kaldor, MSA
Paul Karschnia, CHPRC
Ed MacAlister, USDOE-RL
Valarie Peery, Ecology
John Schmidt, WDOH
Jeff Voogd, WRPS
Joel Williams Jr., CHPRC
Davis Zhen, EPA
Environmental Portal
RAES Tracking: Line 16-106 and 16-165; Audit 1171; EU 175 & 1333; NOC 681 & 948

From: Kennedy, Cheri A (DOH)
Sent: Friday, September 09, 2016 6:26 PM
To: Doug Shoop (doug_s_shoop@rl.gov)
Cc: ruth_m_allen@rl.gov; Barnett, Matthew (matthew.barnett@pnnl.gov); Bauder, Lilyann (ECY); Berven, Shawna D (DOH); lucinda_e_borneman@rl.gov; Bostic, Lee (URS) (lbostic@bechtel.com); jerry_w_cammann@rl.gov; 'Clark, Clifford E (Cliff)' (cliff.clark@rl.doe.gov); jack_w_donnelly@rl.gov; richard_h_engelmann@rl.gov; Faulk, Dennis (Faulk.Dennis@epa.gov); Faust, Eric T; Frazier, Thomas (DOH); gary_fritz@rl.gov; Gent, Philip (ECY); 'michael_r_greene@rl.gov'; Heuston, Daniel (ECY); 'reed_a_kaldor@rl.gov'; 'paul_t_karschnia@rl.gov'; MacAlister, Edward D (Ed); Pardue, Valarie L. (ECY); Schmidt, John W (DOH); jeffry_a_voogd@rl.gov; joel_f_jr_williams@rl.gov; zhen.davis@epamail.epa.gov; environmental_portal@rl.gov; Martell, P John (DOH); Kennedy, Cheri A (DOH)
Subject: TRANSMITTAL OF AIR 16-909: CLOSEOUT OF AUDIT 1171 FOR 318 BUILDING (EU 1333)
Attachments: Canon.copier@doh.wa.gov_20160909_173928.pdf
Importance: High

Attached is your courtesy copy of the subject document. The original document will be sent out tomorrow via US Postal Services.

Please contact me should you have any trouble with the attached .pdf file.

Thank you,

Cheri Kennedy
Washington State Department of Health
Division of Environmental Health
Office of Radiation Protection
309 Bradley Blvd, Ste 201
Richland, WA 99352-4381
Hanford MS: B1-42
(509) 943-5214 Comm
(509) 946-0876 Fax