Gary Vander Boegh

From:

Gary Vander Boegh

Sent:

Thursday, August 29, 2013 12:28 PM

To:

Malcolm Nelson (nelson.malcolm@dol.gov); Sec of Labor Thomas Perez

(perez.thomas@dol.gov)

Cc:

Gaylon Hayden; Michael Pape (Michael.Pape@mail.house.gov); JANECE.EVERETT@MAIL.HOUSE.gov; Senator Richard Durbin

(Bill_Houlihan@durbin.senate.gov); Kappy Scates (kappy@scatesfarms.com)

Subject:

Mallinckrodt vs. Allied Chemical Metropolis Facility

Attachments:

DOE FACILITIES _FED REGISTER.pdf

Mr. Nelson and Mr. Secretary,

I have yet to receive a response from Mrs. Brock to the below email. Now that the Department of Energy (DOE) has provided documentation of the existence of contractual arrangement between DOE (AEC) and Allied Chemical/ Honeywell (ACH), as was the case for the Mallinckrodt facility located in St. Louis, Mo., will you intercede and confirm that DEEOICP is required by the EEOICPA to provide Part E claims benefits to ACH employees who were considered as both DOE and AWE employees for the purposes of the EEOICPA?

Gary S. Vander Boegh

Please note http://commonwealthenvironmentalservices.com/documents/1801417726.pdf



UNITED STATES ATOMIC ENERGY COMMISSION

OAK RIDGE OPERATIONS
P.O. BOX E
OAK RIDGE, TENNESSEE 37830

AREA CODE 615 TELEPHONE 483-8611

November 26, 1973

Files

MEETING WITH HEADQUARTERS PERSONNEL REGARDING ALLIED CONVERSION CONTRACT

On November 23, 1973, I met with George Quinn, Ace Schwennesen and Bill Devine to discuss the position which Oak Ridge plans to take in negotiations with Allied and to ascertain what commitments may have been made at the Headquarters' level to Allied.

http://commonwealthenvironmentalservices.com/documents/649977845.pdf



ATOMIC ENERGY COMMISSION WASHINGTON, D.C. 20215

November 9, 1973

6263

Pile

PRIVATE CONVERSION OF AEC CONCENTRATES TO UF

Mrs. Brock,

Could you help explain to the Secretary of Labor Thomas Perez, Senator Richard Durbin, Bill Houlihan and Ms Kappy Scates, how Mallinckrodt Chemical Co. nuclear workers located in St. Louis qualified as DOE facility employees after performing work on behalf of the AEC, while Allied Chemical (Honeywell) nuclear workers also performed work on behalf of the AEC, but in addition on behalf of ERDA, and the Department of Energy, but are somehow not considered as both "Atomic Weapons and Department of Energy Employees" entitled to both Part B and Part E compensations and medical benefits?

Please don't use the same excuse as the DEEOICP Director that these Allied Chemical cold war soldiers who were "Atomic Weapons Facility employees" are not considered to be entitled to EEOICPA benefits, since they did not work on behalf of the Department of Energy (or a predecessor agency such as AEC). Will you be assisting claimants in obtaining copies of the DOE contracts with the Paducah Gaseous Diffusion Plant transporters that confirmed DOE signed transportation papers as the "Shipper?"

Gary S. Vander Boegh

http://www.gpo.gov/fdsys/pkg/FR-2012-03-06/pdf/2012-5324.pdf

Missouri DOE FacilitiesKansas City Plant1949–Present.Mallinckrodt Chemical Co., Destrehan Street FacilitySt. Louis1942–1962; 1995 †.St. LouisSt. Louis Airport Storage Site (SLAPS)St. Louis1947–1973; 1984–1998.Weldon Spring PlantWeldon Spring PlantWeldon Spring1955–1966; 1985–2002 †.Weldon Spring Raffinate PitsWeldon Spring Raffinate PitsWeldon Spring1955–1966; 1966–2002 †.Weldon Spring

Illinois DOE Facilities	
Argonne National Laboratory—East	Argonne
	G
Fermi National Accelerator Laboratory	Batavia
1972–Present.	

Facility name	Location	Dates
Mississippi DOI	E Facilities	
Salmon Nuclear Explosion Site	Hattiesburg	1964–1972.
Missouri DOE	Facilities	
Kansas City Plant	Kanaga City	1949-Present.
Mallinckrodt Chemical Co., Destrehan Street Facility	Kansas City	1942–1962; 1995†.
St. Louis Airport Storage Site (SLAPS)	St. Louis	1947–1973; 1984–1998
Weldon Spring Plant	Weldon Spring	1955–1966; 1985–2002
Weldon Spring Quarry	Weldon Spring	1958–1966; 19672002
Weldon Spring Guarry Weldon Spring Raffinate Pits	Weldon Spring	1955–1966; 1966–2002
Weldon Opining Rammate Fits	Weidon Spirity	1935-1900, 1900-2002
Nebraska DOE	Facilities	1
Hallam Sodium Graphite Reactor	Hallam	1960–1971.
Nevada DOE f	Facilities	
Nevada Site Office	North Las Vegas	1962-Present.
Nevada Test Site	Mercury	1951-Present.
Project Faultless Nuclear Explosion Site	Central Nevada Test Site	19671974.
Project Shoal Nuclear Explosion Site	Fallon	1962-1964.
Tonopah Test Range	Tonopah	1956-Present.
Yucca Mountain Site Characterization Project	Yucca Mountain	1987-Present.
New Jersey DO	Facilities	
Viddlesex Sampling Plant	Middlesex	1943-1967; 1980-1982
New Brunswick Laboratory	New Brunswick	1948-1977.
Princeton Plasma Physics Laboratory, James Forrestal Campus of Princeton University.	Princeton	1951-Present.
New Mexico DOI	E Facilities	
Albuquerque Operations Office	Albuquerque	1942-Present.
Chupadera Mesa	White Sands Missile Range	1945.
Hangar 481, Kirtland AFB	Albuquerque	19891996.
Kirtland Operations Office, Kirtland AFB	Albuquerque	1964-Present.
os Alamos Medical Center	Los Alamos	1952-1963.
os Alamos National Laboratory	Los Alamos	1942-Present.
ovelace Respiratory Research Institute, Kirtland AFB	Albuquerque	1960-Present.
Project Gasbuggy Nuclear Explosion Site	Farmington	1967-1973; 1978; 1992
Tojou adabaggi Taalaa Explosion and Illianianianianianianianianianianianianiani	, citing of	Present †.
Project Gnome Nuclear Explosion Site	Carlsbad	1960–1962.
Sandia National Laboratories	Albuquerque	1945Present.
		1951–1967.
South Albuquerque Works Frinity Nuclear Explosion Site, Alamogordo Bombing and Gunnery Range	Albuquerque	1945; 1952†; 1967†.
Vaste Isolation Pilot Plant	White Sands Missile Range	1945; 1952 T; 1967 T. 1999–Present.
New York DOE	Facilities	
Brookhaven National Laboratory	Upton	1947-Present.
	Niagara Falls	
lectro Metallurgical Co	New York	1942–1953. 1946–2003.
ake Ontario Ordnance Worksinde Ceramics Plant (Buildings 30, 31, 37 and 38 only)	Niagara County	1944~1997. 1942~1953; 1988–1992
Peek Street Facility (Knolls Atomic Power Laboratory)	Schenectady	1996†. 19471954.
Sacandaga Facility	Glenville	19471953.
AM Laboratories, Columbia University	New York	19421947.
Separations Process Research Unit (Knolls Atomic Power Laboratory)	+	1950-1965; 2007-2011
	Schenectady	1943-1986.
Iniversity of Rochester Atomic Energy Project		1345-1300.
Ohio DOE Fa		
Extrusion Plant (Reactive Metals Inc.)	Ashtabula	1962-Present.
eed Materials Production Center (FMPC)	Fernald	1951-Present.
Payton Project (Units I, III and IV only)	Dayton and Oakwood	1943–1950.
found Plant	Miamisburg	1947–Present.
iqua Organic Moderated Reactor	Piqua	19631969.
Portsmouth Gaseous Diffusion Plant	Piketon	1952-7/28/98; 7/29/98-
		Present †.