Energy Employees Occupational Illness Compensation Program Act (EEOICPA) Occupational History Interview

DOE Facility

Section 1: INTRODUCTIO	N							
Employee SSN	Employee Name				L District		Interview	
				Offi	ce		Date/Time	
Interviewer Name	Interviewe	a Nama:			Dala	tionship to	Emi	alovoo
Interviewer Name	Interviewe	e maine.			Keia	monship to	ווויו	лоусс
Do I have your consent to condu	ct this interview	?				Yes		No
Section 2: EMPLOYEE PE	RSONAL HE	ALTH H	ISTOR	RY				
Please the appropriate respon	se.							
If yes, indicate relationship.								
		Yes	No	Un	sure	Relationship Parent, G-G	• •	*
Heart disease or Heart Attack								
High Blood pressure								
Anemia or Blood Disorders								
Diabetes								
Stroke								
Memory Problems								
Kidney Disease*								
Liver Disease*								
Skin Disease*								
Arthritis								
Sterility/Infertility**								
Lung Disease								
Specify Type (i.e., Asthma, Emphy	rsema):			1		ı		
Cancer								
Specify Type(s):				1				
Other:								
(Specify Diagnosed Condition):								
ote that we are asking about diseases other the that we are asking about diseases other the strain of the organ involves.	han cancer. If you h	ave been diag	nosed wit	h a cai	ncer of	this organ, plea	ise re	fer to
Ooes not mean loss of sexual activity with o		rided for Spe	cified Typ					
Section 3: TOBACCO AND		HISTOR	Y					
Did the Employee Ever Use			Tvr	Type:				
Tobacco products? (Cigarettes,				Age Stopped:				
Cigars, Pipe, Snuff, Chewing Tobacco)	Average number used per day							
Did applicant Ever consume	Yes	No		Typ	oe:			
Alcoholic Beverages?	Age began:				e Stop	ped:		
	Average number drank per day							

Section 4: NON-DOE WORK HISTORY

- 1. Please list jobs held before or after the employee worked at the DOE Facility.
- 2. Please list the jobs in employer order, starting with the most recent.

Employer	Job Title(s)/Description(s)	Beginning (mm/yy)	Ending (mm/yy)

Section 5A → Section 8 MUST be Completed for EACH claimed DOE Facility

Section 5 (A): DOE FACILITY (Please complete Section 5 (A) –Section 8 for each DOE facility)

1. DOE Facility:

2. Name of Contractor or Subcontractor and Claimed Employment Dates: (List all employers and corresponding dates of employment)					
Contractor/Subcontractor	Claimed Employment Dates (mm/yy)				

Section 5 (B) DOE FORMER WORKER SCREENING PROGRAM						
Was the employee a participant in a DOE screening program? if yes, please site and note worker population screened (production vs. construction) (* denotes "New" program)						
□No □Unknown □Amchtika □Rocky Flats □Idaho National Labs (Production_Construction*_) □Nevada Test Site □ Los Alamos Nat. Labs □INEEL (Production_Const*_) □Portsmouth (Production_Const_) □SRS (Production_Const_) □Oak Ridge K25 (Production_Const_) □Oak Ridge Y-12 (Production_Const_) □Iowa Army Ammunition Plant. □Paducah Gaseous (Production_Const_) □Pantex □Hanford (Production_Const_) □Mound* (Production_Const_) □Fernald*(Production_Const_)	Fermi National Accel.* Argonne National Lab* Ames Laboratory* Kansas City Plant* (ProductionConstruction) Lawrence Livermore* Lawrence Berkley * Pinellas* (ProductionConstuction) Princeton Plasma Physics* Sandia Nat. Labs* Brookhaven Nat. Labs* Supplimental Care Program* Fernald Settlement Fund Rocky Flats Former Radiation Worker Former Beryllium Worker Medical Surveillance Program Former Beryllium Vendor Employee Medical Screening Program (remember: MUST ALSO BE Designated as DOE facility)					

Section 5 (C): LABOR CATEGORY (While employed at a DOE Facility)

Any that apply

Work Category	Approximate dates of Employment (Example:11//59 – 02//65)							
Crafts								
Carpenter								
Electrician								
Heating, Ventilating, Air-conditioning maintenance								
Machinist								
Mason								
Mechanic, Instrumental								
Mechanic, Maintenance								
Mechanic, Vehicle								
Millwright								
Painter								
Plumber and/or Pipefitter								
Structural and Metal Worker								
Tool and Die Maker								
Welder								
Engineers								
Chemical Engineer								
Civil Engineer								
Construction Engineer								
Electrical Engineer								
Industrial Engineer								
Mechanical Engineer								
Quality Control Engineer								
Safety Engineer								
General Managers, Supervisors, and Projec	t Managers							
First line supervisor								
General manager or Executive								
Project or Program Manager								
Laborers and General Service Work	ters							
Change House Attendant								
Decontamination / Decommissioning (D&D) worker								
Firefighter (includes HAZMAT, firefighter/paramedic)								
Food Service Worker								
Janitors and Cleaners								
Laundry Workers								
Landfill worker								
Locksmith								

Wests Cohorana	Approximate dates of Employment
Work Category	(Example:11//59 – 02//65)
 Handler, Helper, and Laborer (General)	
Light Vehicle Driver	
Security Officer	
Security Specialist	
Truck Driver	
Operators	
Chemical System	
Component	
Driller	
Explosive Storage Operator	
Material moving equipment operator	
Production Systems	
Utilities operator	
Scientists	
Chemist	
Environmental Scientist	
Geologist	
Materials Scientist	
Social Scientist	
Technicians	
Computer Repair and/or Setup	
Drafter	
Engineering Technician	
Environmental Sciences Technician	
Fire Systems Testing Technician	
Industrial Safety and Health Technician	
Laboratory Technician	
Quality Control Technician	
Test Fire Technician	
X-Ray Technician	
General Administrative and Professional A	Administrative
Accountant or Auditor	
Buyer, Procurement and Contracting Specialist	
Compliance Inspector	
Industrial Hygienist	
Lawyer	
Physician	
Nurse	
Security Specialist	
Administrative Assistant	
Office Clerk	
Secretary	

	1			1.	
		Work	Category	Ap	oproximate dates of Employment (Example:11//59 – 02//65)
	Typis	t or Word Processor			
		Othe	r (List all other po	sitions held)	
			0.1.1		
<u> </u>		ION AFFILIATI			
Please All U	Jnions 1	to which you belonge	d.		
	rpenters	' Union	□OCAW		☐Teamsters' Union
_	EW	1.77	Operating Engi	ineers'Union	
		ards' Union) s' Union	Painter's Union	Din a Cittana?	Other Union Name of Union:
		s Union	Plumbers' and Union	Piperitters	Name of Union:
	orers' U	Jnion	Sheet metal wo	orkers' Union	
Section 6: V	VORK	AREAS (Buildin	ng Name and Fu	nction)	
Section 6. V	VOKI	AREAS (Buildin	ing Maine and Ful		
					hich the employee was performing
~ I	-		_	of number is unl	known, please mark "unknown" and
provide descrip	tion of	activities occurring in	n building.		
T.T1	C 11	. 1 (611 : 4	((E)		
Use th	ie iolio	wing key to fill in the	"Frequency" box:		
	5	Daily or most days	per week		
	4	2-3 days per week	-		
	3	1-2 days per week			
	2	Few times per mon			
	1	Once per month or	less		

Building Number/Name or Description	Work Activity	Years of Employment	Frequency Pick 1-3
Example: C200 or Process Bld	Maintenance	1952-58	3

Building Number/Name or Description	Work Activity	Years of Employment	Frequency Pick 1-3		
Additional Information:					
Section 7. DEDSONAL DEOTECTIVE FOLIDMENT (DDF)					

Section 7: PERSONAL PROTECTIVE EQUIPMENT (PPE)

Description	Please if utilized	Please frequency of use		
		Often /Always	Sometimes	Infrequent/Never
Apron or lab coat				
Respiratory Protection				
Supplied air or SCBA (Self Contained Breathing Apparatus)				
Face mask with filter/cartridges				
Type:				
Disposable mask				

Gloves				
Type:				
Eye Protection				
Safety Glasses				
Face Shield				
Goggles				
Full protective suit				
Radiation monitoring badge				
(including film badge)				
Pencil/Pocket dosimeter				
extremity (finger or wrist) monitor				
none worn				
other (describe):				
Uniform or Company provided Clothing				
laundered by plant or third party				
Own clothing and own laundering				
Please describe the work situations and ex	posures where en	nployee used PPE	noted above:	
Were there times when you felt you shoul	d have worn any	of the above	Yes	∐ No
protective equipment but did not?				
If Yes, Please explain:				

Section 8: EXPOSURE INFORMATION

- 1. For each section please review the identified agent and indicate if the employee is aware of exposure
- 2. Indicate the approximate number of years known to be exposed
- 3. Indicate if the employee "processed" the agent (i.e. machined, polished, mixed or poured)

METALS							
Agent	Please if you were exposed to this metal	Approximate numbers of years exposed	Please if you ever processed (machine, drill, grind, polish) this metal				
Beryllium							
Cadmium							
Chromium							
Lead							
Manganese							
Mercury							

Nickel					
Zirconium/Zircalloy					
Other					
In what job titles were you exposed to metals? (select job titles from Section 5CLabor Category)					
1.	2		3.		
4.	5.		6.		

HIGH EXPLOSIVES				
Agent	Please if Exposed	Approximate Numbers of Years Exposed	Please if Employee Processed (melt, mix, pour) the Agent	
A-6				
Baritol (barium nitrate+TNT)				
Boracitol (TNT+boric acid)				
СН6				
Comp B (TNT+ RDX)				
HMX				
LX-04-1, LX-07-2(HMX+Viton A)				
LX-09 (HMX+ pDNPA+ FEFO)				
Octol				
PETN				
PBX				
RDX				
TNT				
XTX (PETN+ silicone rubber)				
Other explosives				
In what job titles were you exposed t	o explosives? (selec	t job titles from Section	5CLabor Category)	
1.	2.		3.	
4.	5.		6.	

RADIOLOGICAL				
Agent	Please if Exposed	Approximate Numbers of Years Exposed		
Cesium				
Californium				
Cobalt machine				
Plutonium				
Polonium				

Tritium					
Uranium					
Depleted Uranium					
X-ray machine					
Other radiation					
Source:					
_	ved in a major accident of the approximate dates and		∐ Yes		
2. Did you ever have yo	our urine tested to measu	re radiation exposure?	☐ Yes ☐ No		
In what job titles were y	ou exposed to radiation?	(select job titles from Section	5CLabor Category)		
1.	2.		3.		
4.	5.		6.		
	PLASTICS	/ ADHESIVES/ RESIN	[S		
Agent	Please if	Approximate	Please if		
	Exposed	Numbers of Year Exposed	Ever Processed or otherwise Directly Handled		
Adiprene					
MOCA					
Isocyanates (TDI)					
Foams					
Other					
Did you ever have urine or other medical tests for MOCA exposures? 4,4'-Methylene-bis(2-chloroaniline)					
In what job titles were you exposed to plastics or binders? (select job titles from Section 5C Labor Category)					
1.	2.		3.		

DUSTS / FIBERS						
Agent		Please if Expos	sed 2	Approximate Numbers of Exposed	f Years	
Asbestos (pipe wrap, asbestos board)						
Silica (sand blasting, masonry, concrete)						
Coal dust						
Fiberglass / glass wool / mineral fiberglass / glass /	ers					
Other, metal dusts						
In what job titles were you exposed Category):	to dusts	s or fibers? (Select from	n list of job	titles listed in Section 5C Lal	bor	
1.	2.			3.		
4.	5.			6.		
		Other Toxic Substan				
Agent			1	Approximate Numbers of Years		
				Exposed		
Do you believe all information relevel. If no, please provide explain:	ant to y	our occupational his	tory was	addressed? Yes N	O	

THANK YOU