MEDICAL SCREENING PROTOCOL FOR THE FORMER WORKER MEDICAL SCREENING PROGRAM U.S. DEPARTMENT OF ENERGY

General Principles:

- 1) The purpose of the medical evaluation component of the U.S. Department of Energy (DOE) Former Worker Medical Screening Program (FWP) is to provide interested former workers with targeted testing to screen for selected adverse health effects potentially related to their work in DOE operations. The program does not test for all potentially work-related conditions; for example, screening for workrelated musculoskeletal conditions is not included in the medical evaluation.
- 2) The following table is intended to identify work-related health outcomes of relevance to DOE workers for which there are screening tests that are reasonably likely to be effective and beneficial to program participants.
- 3) The selection of specific medical evaluations is based on the collection of a detailed occupational history for each worker.
- 4) This protocol is intended to ensure consistency of approach in the medical evaluation of participants.
- 5) This protocol is not intended to dictate the clinical practice of medicine.
- 6) This protocol is not intended to substitute for periodic health maintenance/disease screening examinations by a former worker's personal physician. However, as a secondary goal the examination may include assessments that contribute to general health.
- 7) Follow-up medical evaluation and treatment are not within the scope of the FWP.
- 8) This protocol was developed by consensus of the cooperative agreement awardees and the DOE officials associated with the FWP.
- 9) The medical evaluation protocol may be changed only by or with the approval of DOE.
- 10) The protocol will be reviewed and updated at least every two years by a committee established by DOE and the FWP.

Recommended Medical Screening Protocol for Selected Occupational Health Conditions of DOE Workers for Which Screening and/or Early Detection is Reasonably Likely to be Effective and Beneficial

Hazard(s)	Target Organ(s)	Health Outcome(s)	Medical Evaluation	Re-screening through FWP
Asbestos	Lung	 Asbestosis Other non- malignant respiratory disease 	 Chest radiograph with B-reading Spirometry Physical examination 	Up to every 3 years
		Lung cancer	Low-dose chest CT scan, where offered ¹	Re-screening offered at 3 or 6 months for indeterminate (non-calcified) nodules as per current recommendations; one annual scan offered 1 year after baseline
Beryllium	Lung	 Sensitization Chronic Beryllium Disease (CBD) 	 Chest radiograph with B-reading (if symptomatic) Physical examination Beryllium Lymphocyte Proliferation Test (BeLPT), with repeat testing for other than normal results 	 Up to every 3 years if asymptomatic² If new symptoms develop or worker is very concerned in interim, BeLPT can be performed
		Lung cancer	Low-dose chest CT scan, where offered ³	Re-screening offered at 3 or 6 months for indeterminate (non-calcified) nodules as per current recommendations; one annual scan offered 1 year after baseline

¹ DOE FWP recognizes that scientific evidence is rapidly accumulating on the use of low-dose chest CT scan for early lung cancer detection. In June 2011, the National Cancer Institute published results of a randomized clinical trial that demonstrated a 20% reduction in lung cancer mortality among high risk individuals who had three rounds of low-dose CT screening (National Lung Screening Trial Research Team, N Engl J Med. 2011; 365(5):395-409). The DOE FWP endorses the use of low-dose chest CT scan for DOE workers who are at elevated lung cancer risk and, as of January 2011, is striving to broaden its current support of such screening (at 7 DOE sites) to additional workers in the DOE complex.

² The inclusion of a BeLPT on the re-screening examination may vary among DOE sites and depends on the known prevalence of abnormal BeLPTs on initial and re-screening examinations at a particular DOE site, the use of beryllium at the DOE site, and the medical history and occupational risk information of the individual who will undergo the re-screening examination. The determination about whether to offer the BeLPT on re-screening to individuals is made by the FWP active at the DOE site.

³ DOE FWP recognizes that scientific evidence is rapidly accumulating on the use of low-dose chest CT scan for early lung cancer detection. In June 2011, the National Cancer Institute published results of a randomized clinical trial that demonstrated a 20% reduction in lung cancer mortality among high risk individuals who had three rounds of low-dose CT screening (National Lung Screening Trial Research Team, N Engl J Med. 2011; 365(5):395-409). The DOE FWP endorses the use of low-dose chest CT scan for DOE workers who are at elevated lung cancer risk and, as of January 2011, is striving to broaden its current support of such screening (at 7 DOE sites) to additional workers in the DOE complex.

Hazard(s)	Target	Health	Medical Evaluation	Re-screening
	Organ (s)	Outcome(s)		through FWP
Plutonium, Lung	Lung	Pulmonary Fibrosis	Chest radiograph	Up to every 3 years
Deposition of		Lung cancer	Low-dose chest CT	Re-screening offered
			scan, where offered ⁴	at 3 or 6 months for
				indeterminate (non-
				calcified) nodules as
				per current
				recommendations;
				one annual scan
				offered 1 year after
C'1'	Tana	C'1 ' ' .	C. A. L. Martine all and	baseline
Silica	Lung	Silicosis	See Asbestos above	Up to every 3 years
		Lung cancer	Low-dose chest CT	Re-screening offered
			scan, where offered ⁵	at 3 or 6 months for
				indeterminate (non-
				calcified) nodules as
				per current
				recommendations;
				one annual scan
				offered 1 year after
	Bladder	Carriera		baseline
• Epoxy resins	Bladder	Carcinoma	Urine cytology, plus additional biomarker	Up to every 3 years
• Methylene			supported by current	
dianiline			research. Protocol	
Other known			should be tailored to	
bladder			specific exposure and	
carcinogen			approved by the DOE	
			review process. ⁶	
Ionizing	Hematopoetic	Leukemia or non-	Complete blood count	Up to every 3 years
radiation	-	malignant	(CBC) with differential	
Chemicals		conditions		
(e.g.,				
benzene)				

⁴ DOE FWP recognizes that scientific evidence is rapidly accumulating on the use of low-dose chest CT scan for early lung cancer detection. In June 2011, the National Cancer Institute published results of a randomized clinical trial that demonstrated a 20% reduction in lung cancer mortality among high risk individuals who had three rounds of low-dose CT screening (National Lung Screening Trial Research Team, N Engl J Med. 2011; 365(5):395-409). The DOE FWP endorses the use of low-dose chest CT scan for DOE workers who are at elevated lung cancer risk and, as of January 2011, is striving to broaden its current support of such screening (at 7 DOE sites) to additional workers in the DOE complex.

⁵ DOE FWP recognizes that scientific evidence is rapidly accumulating on the use of low-dose chest CT scan for early lung cancer detection. In June 2011, the National Cancer Institute published results of a randomized clinical trial that demonstrated a 20% reduction in lung cancer mortality among high risk individuals who had three rounds of low-dose CT screening (National Lung Screening Trial Research Team, N Engl J Med. 2011; 365(5):395-409). The DOE FWP endorses the use of low-dose chest CT scan for DOE workers who are at elevated lung cancer risk and, as of January 2011, is striving to broaden its current support of such screening (at 7 DOE sites) to additional workers in the DOE complex.

⁶ When screening for bladder cancer is included, the participant should also receive recommendations for periodic screening. Initial screening will be supported by the FWP.

Hazard(s)	Target Organ(s)	Health Outcome(s)	Medical Evaluation	Re-screening through FWP
 Asbestos Ionizing radiation 	Gastrointestinal system	Carcinoma	Stool for occult blood ⁷	Up to every 3 years ⁸
Diesel Exhaust	Lung	Chronic obstructive lung disease	 Respiratory symptoms questionnaire Spirometry 	Up to every 3 years
		Lung cancer	Low-dose chest CT scan, where offered ⁹	Re-screening offered at 3 or 6 months for indeterminate (non- calcified) nodules as per current recommendations; one annual scan offered 1 year after baseline
Welding	Lung	 Asthma Chronic obstructive lung disease 	 Respiratory symptoms questionnaire Spirometry 	Up to every 3 years for COPD
Chromium	Lung	Asthma	Respiratory symptoms questionnaire, plus spirometry, as indicated	No
		Lung cancer	Low-dose chest CT scan, where offered ¹⁰	Re-screening offered at 3 or 6 months for indeterminate (non- calcified) nodules as per current recommendations; one annual scan offered 1 year after baseline
Formaldehyde	Lung	Asthma	Respiratory symptoms questionnaire, plus spirometry, as indicated	No
Metal Working Fluids	Lung	Asthma	Respiratory symptoms questionnaire, plus spirometry, as indicated	No

⁷ Recommend in letter that individuals discuss colonoscopy with PMD, per ACS guidelines.

⁸ Recommend in letter that individuals discuss colonoscopy with PMD, per ACS guidelines.

⁹ DOE FWP recognizes that scientific evidence is rapidly accumulating on the use of low-dose chest CT scan for early lung cancer detection. In June 2011, the National Cancer Institute published results of a randomized clinical trial that demonstrated a 20% reduction in lung cancer mortality among high risk individuals who had three rounds of low-dose CT screening (National Lung Screening Trial Research Team, N Engl J Med. 2011; 365(5):395-409). The DOE FWP endorses the use of low-dose chest CT scan for DOE workers who are at elevated lung cancer risk and, as of January 2011, is striving to broaden its current support of such screening (at 7 DOE sites) to additional workers in the DOE complex.

¹⁰ DOE FWP recognizes that scientific evidence is rapidly accumulating on the use of low-dose chest CT scan for early lung cancer detection. In June 2011, the National Cancer Institute published results of a randomized clinical trial that demonstrated a 20% reduction in lung cancer mortality among high risk individuals who had three rounds of low-dose CT screening (National Lung Screening Trial Research Team, N Engl J Med. 2011; 365(5):395-409). The DOE FWP endorses the use of low-dose chest CT scan for DOE workers who are at elevated lung cancer risk and, as of January 2011, is striving to broaden its current support of such screening (at 7 DOE sites) to additional workers in the DOE complex.

Hazard(s)	Target Organ(s)	Health Outcome(s)	Medical Evaluation	Re-screening through FWP
Nickel	Lung	Asthma	Respiratory symptoms questionnaire, plus spirometry, as indicated	No
		Lung cancer	Low-dose chest CT scan, where offered ¹¹	Re-screening offered at 3 or 6 months for indeterminate (non- calcified) nodules as per current recommendations; one annual scan offered 1 year after baseline
Respiratory irritants	Lung	Chronic obstructive lung disease	Respiratory symptoms questionnaire, plus spirometry, as indicated	Up to every 3 years
 Radioactive iodine External ionizing radiation 	Thyroid	thyroid disease	 Physical examination (i.e., palpation of the thyroid) Thyroid-stimulating hormone (TSH) 	Up to every 3 years
SolventsLeadMercury	Central Nervous System	Chronic neurologic disease	Clinical evaluation	No
 Toluene Styrene Xylene Trichloroethylene Methyl Ethyl Ketone Methyl Isobutyl Ketone Ethyl Benzene 	Ears	Sensorineural hearing loss	Audiometry	No
Ionizing radiation	Female Breast	Cancer	Recommend mammography by personal physician for women 40 years of age or older ¹²	Recommend mammography by personal physician for women 40 years of age or older ¹³
Carbon tetrachloride and other chlorinated solvents	Liver	Hepatocellular injury and insufficiency	BilirubinTransaminases	No
Hydrazine	Liver	Hepatocellular injury	Transaminases	No
CadmiumChromiumLead	Kidneys	Chronic renal insufficiency	Serum creatinine	No

¹¹ DOE FWP recognizes that scientific evidence is rapidly accumulating on the use of low-dose chest CT scan for early lung cancer detection. In June 2011, the National Cancer Institute published results of a randomized clinical trial that demonstrated a 20% reduction in lung cancer mortality among high risk individuals who had three rounds of low-dose CT screening (National Lung Screening Trial Research Team, N Engl J Med. 2011; 365(5):395-409). The DOE FWP endorses the use of low-dose chest CT scan for DOE workers who are at elevated lung cancer risk and, as of January 2011, is striving to broaden its current support of such screening (at 7 DOE sites) to additional workers in the DOE complex.

¹² Communication to participant should recommend annual screening for women 40 years or age or older.

¹³ Communication to participant should recommend annual screening for women 40 years or age or older.

Hazard(s)	Target Organ(s)	Health Outcome(s)	Medical Evaluation	Re-screening through FWP
NickelChromiumFormaldehyde	Skin	DermatitisSkin cancerCancer of the nasal mucosa	Physical examination of the skin and nasal mucosa	No
Ionizing or ultraviolet radiation	Skin	Skin cancer	Physical examination of the skin ¹⁴	Up to every 3 years ¹⁵
Noise	Ears	Hearing Impairment	Audiometry	No
Laser, Class 3B and 4	Eyes, Skin	Cataracts, retinal burns	 Medical history of the eye and photosensitivity Visual acuity (far and near) for both eyes Amsler and Ishiharra¹⁶ 	No

 ¹⁴ Communication to participant should recommend annual screening with PMD for anyone at high risk for skin cancer.
 ¹⁵ Communication to participant should recommend annual screening with PMD for anyone at high risk for skin cancer.
 ¹⁶ In accordance with ANSI Z136.1 Standard for the Safe Use of Lasers, which states that "Laser eye examinations are performed to identify those laser users which may have a predisposition for vision related injury and to meet the medical monitoring requirements of the standard."