## Clarification & Guidance DOE-0342 Chronic Beryllium Disease Prevention Procedure

Proposed	Reviewed	Rejected	Accepted	Approved for	Use Procedure	Updated	
ID Number	:	Title/	Subject: Se	ection 2.0, Sco	pe (BWP Re	ference)	
Initiated by	: Larry She	erman C	ompany: H	AMTC CAP	<b>Date:</b> 3/22/	'12 <b>Ph</b> #:	572-6133
Inner (Comment Affects I Comment Comme							

## Issue/Concern/Affected Step(s):

Section 2.0, SCOPE, of the current DOE-0342, Revision 1, *Chronic Beryllium Disease Prevention Program (CBDPP)*, references the Beryllium Work Permit (BWP) as Attachment 3.

#### Discussion:

In order to ensure proper implementation of the BWP, the CBDPP language needs to be consistent with the new process for development and use of the BWP. Also, all references in the Revision to the CBDPP need to be updated to reference the new Site Wide Procedure, not the Attachment. Section 2.0 in the current CBDPP references the BWP as Attachment 3.

In addition, Attachment 3: Hanford Beryllium Work Permit, was inadvertently not identified as being replaced by the Attachment 1 to DOE-0342-001, Hanford Site Wide Beryllium Work Permit (BWP) and Hazard Assessment Procedure, and will need to be removed from DOE-0342.

#### **Recommended Resolution:**

Update language in Section 2.0 SCOPE to reference DOE-0342-001 and remove Attachment 3: *Hanford Beryllium Work Permit* from DOE-0342.

List DOE-0342-001, Hanford Site Wide Beryllium Work Permit and Hazard Assessment Procedure, in the References section of DOE-0342.

## **Existing Language**

### 2.0 SCOPE

This Program applies to Hanford contractors who are responsible for facilities where beryllium activities may have previously been conducted and to any current activities that involve actual or potential exposures to airborne beryllium. It does not apply to beryllium articles as defined in Section 3.0. This Program does not apply to current or future laboratory or laboratory-scale operations (as defined by the Occupational Safety and Health Administration [OSHA]) involving beryllium that are subject to the requirements of 29 CFR 1910.1450, Occupational Exposure to Hazardous Chemicals in Laboratories. However, present laboratory use of beryllium will be documented on facility fact sheets. The Program covers Hanford workers who have previously been exposed or currently have the potential for exposure to beryllium while working at Department of Energy (DOE) sites. This Program establishes the use of a Beryllium Work Permit (BWP) (Attachment 3) to implement and standardize controls for all work activities in beryllium-regulated areas and beryllium-controlled areas.

# Clarification & Guidance DOE-0342 Chronic Beryllium Disease Prevention Procedure

Complete N/A

Proposed	Reviewed	Rejected	Accepted	Approved for Use	Procedure Updated	
ID Number:		Title/Subject: Section 2.0, Scope (F			BWP Reference)	
Proposed L	anguage					
2.0 SCOPE	2					
activities map potential exp Section 3.0. operations (a beryllium th	ny have previ cosures to air This Progra as defined by at are subject	ously been borne bery m does not the Occupt to the requ	conducted llium. It do apply to cu ational Safe	and to any current les not apply to be rrent or future label ety and Health Adi f 29 CFR 1910.14	for facilities where be activities that involving ryllium articles as despratory or laboratoryministration [OSHA] 50, Occupational Exp	e actual or fined in scale ) involving oosure to
				· *	ory use of beryllium v workers who have pr	
					lium while working	
Department of Energy (DOE) sites. Through a supporting procedure (DOE-0342-001), this						

Program establishes the preparation and use of a Beryllium Hazard Assessment (BHA) and Beryllium Work Permit (BWP) to implement a consistent approach to establishing controls for all job specific activities performed in beryllium-regulated areas and beryllium-controlled areas.

Clarification ☐ Guidance ☐:

**Resolution Completion Plan/Summary:** 

Incorporate language into a revision of DOE-0342.

# Clarification & Guidance DOE-0342 Chronic Beryllium Disease Prevention Procedure Complete N/A

Proposed Rev	viewed Rejected	Accepted Approved for Use	Procedure Update	d
ID Number:	Title/S	ubject: Section 2.0, Scope (I	BWP Referen	ce)
Status:		4 4		
Reviewed	Committee Chair	Scott Seydel	Date	3/22/12
Rejected	Committee Chair	NA	Date	,
Accepted	Committee Chair	Scott Sundel	Date	3/22/12
(Concurrence) Approved	DOE-RL	Pete J. Darcia	Date	3/22/2012
Concurrence/ Approved	DOE-ORP		Date	22 MAR 1/2
Approved For Use	Committee Chair		Date	
DOE-0342 Updated	Committee Chair		Date	