

## Chemical Vapor Solutions Team Meeting Minutes

**Date:** November 21, 2016  
**Time:** 2:30 p.m. – 3:30 p.m.  
**Location:** 2704HV / CR G206  
**CVST email:** ^WRPS CVST

Voting Members	Primary	Alternate
Management Rep (co-chair)	Joel Hebdon*	Ken Way*
WRPS HAMTC Safety (co-chair)	Lou Alcala	Rick Ennis*
Industrial Hygienist	Vacant	Jim Ilar*
Operations	Grant Bachaud*	Monica Kembel*
Chief Technology Office	Jason Vitali	Ron Calmus
222-S Operations	Sandy Alexander*	Paul Gassman*
Engineering	Dan Baide	Troy Farris*
HPT	Steve Ellingson*	Dave Campbell
IHT	Steve Liston*	Dave Bohlman*
Electrician or Instrument Tech	Ben Wutzke	Kraig Groenig*
Operator	John Airoidi*	Steve Stamper
Pipefitter or Mechanical	Scott Pearson*	Jim Millbauer
Ex-officio/ Non-voting members	Primary	Alternate
Senior management sponsor	Rob Gregory*	Rob Cantwell
CVST Administrator	Lisa Escalera*	Amber Henes*
Communications	John Britton*	Mark McKenna
HPMC	Dr. Sandy Rock	
Visitors	Visitors	Visitors
James J. Lynch (DOE-ORP)	Brian W. Ivey	Paul J. Ruggles
John A. Franco	Nancy J. Milliken	Rebecca J. Sams
Daniel E. Wolf	John D. Hendry	Richard F. Bodette
Jennifer L. Hedden	Richard A. Parthree	Raj Ganapathy
Courtney M. Perez	Crystal L. Girardot	Steve Cherry
Nicholas N. Holland	Peter J. Bengtson	Gerrado Saenz
Robert A. Campbell	Alan J. Wilhelm	Donald P. MacKay
Jeff A. Peterson	Don A. King	Chandy Lindberg
Larry D. Romine	David L. Curry	Joseph Rice
Steven J. Maki		

The Chemical Vapor Solutions Team (CVST) met on November 21, 2016. The above attendee list identifies CVST voting members, delegates, support staff, presenters, and guests in attendance. The meeting began with a safety topic.

### Safety Item

Proper Safety when changing tires, proper jacks, etc.

### Vapor Project Update

Rob Gregory spoke regarding the following topics:

## CVST 11/21/16 Minutes

Special meeting for the following topics. Great attendance, thank you.

### **Latest Court Ruling:**

- Summary of process, 4 preliminary injunctions
- Procedural requirement
  - Likelihood of success
  - Likelihood of harm
  - Likelihood of
  - Advance public interest
- Link on the website and in Mr. Lindholm's message.
- Judge determines all four (4) items were not met at this time and were denied
- We are back into our core function of waste processing and retrieval
- Series of communications will be forthcoming regarding AY-102, today is an opportunity to provide feedback regarding control strategies.

Q: Any chance for an appeal?

A: Yes, however no indication of such at this time.

HAMTC demand letter

Continuing discussions, but very positive.

### **Control Strategy for AY-102: Sebastien Guillot**

- SEE PRESENTATION
- Intended for a large audience
- Focus will be control strategy
- Not all have background knowledge of tank farms
- Driven by legal requirements, aggressive schedule milestones
- First of its kind retrieval, sluicers extended reach double shell tanks
- 95% complete
- Utilized lessons learned

Cont'd Notes by AH:

702 roof will be a VCZ - which is an inlet air supply into the building.

Are we controlling egress? No. People are free to enter/exit; only authorized people with a business reasons to be there should ingress.

Retrievals will start on backshift and weekends.

Should we standardize and finalize the signage, terms, etc? Same signs are being used, only new is the reader boards. The restricted access sounds like an IHWP. We can look at these thought of making these access zones like ACES, to scan in. Currently, we won't have very many people around.

Do we have a more detailed map of the 702 area to show details of the restricted areas? We are still refining that level of detail. We're thinking of marking details with paint. Looking for sat pics-type detail.

## CVST 11/21/16 Minutes

AY102 has been shut off, and cross tie put on, but we can't run AY102 annulus, but we have a better release point so we don't run the short stack.

We're not running the AX exhauster. Are we running the chiller? We're ready to use it, and will have it as a back up.

This presentation will be posted on the hanfordvapors.com website.

We will still use SOENs.

The pilot system is not part of our basic set of controls, because it's still pilot testing. We'll use it as informational, and will respond to alarms. Will we provide a document or MD to let our people know how to respond for various alarms and situations. Will we be training? There is a Standing Order in place now. All IH meeting next Monday to go over this issue. Will also have an on-call IH.

The mobile lab will be used periodically.

If someone access the area, then realizes they shouldn't be, they need to contact the shift office, take them out of the area, and help them contact the shift office.

If we have an alarm, are we going to shut down the access areas? It's already restricted. We'll the procedural steps for an alarm. Do we need an AOP procedure? No, we have a Standing Order.

Sat photos should be in all briefings to reduce errors and questions.

Who on staff is the POC for questions? Suggest that is the briefer can answer, they should still roll up the asked questions.

Gregory will capture feedback with LaRock. Additional feedback next week.

### **NEW Actions**

- Lisa Make new Name tents!

### **CVST MEETING DOCUMENTATION:**

1. CVST Agenda
2. CVST Attendance Roster
3. CVST Meeting Minutes
4. CVST Presentations and associated reports or handouts