



Grant County LEPC

Local Emergency Planning Committee

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MOSES LAKE CHAPTER

Members in Attendance:

The Moses Lake Chapter of the Grant County LEPC held their monthly meeting at the Grant County Public Utility District #2 office located on 3rd Street in Moses Lake at 11:00 am on September 9, 2010.

REC Silicon

Steve Millspaugh

Norco

Sean Welch

Takata

Rick Trenbeath

General Dynamics

Pete Wicks

Grant County BOCC

Richard Stevens

Medcor Genie

Sandy Millspaugh

Ammonia Compliance

Carol Davis

Moses Lake Fire Department

Tom Taylor

AMR

Barbie Maier

Laserfab Inc

Tom Neil

Western

I. Introductions

The meeting was called to order by Steve and introductions were made.

II. Approval of Minutes

The minutes were reviewed and a motion was made by Tom to accept the minutes, motion was seconded by Richard, motion passed.

III. Hazardous Materials Spills

August 26~reporting party stated that Faragano Wrecking Yard in Quincy is not properly draining the fluids out of the car resulting in all fluids being dumped onto the ground.

September 7~Conagra Foods reported a release of an unknown amount of anhydrous ammonia from a low pressure site of the refrigeration system, cause is under investigation

IV. Old Business

Confined Space Committee reported that they would like to change the name of the group to Technical Search & Rescue as to not limit their planning to confined space. Currently the committee is developing plans and Partnerships and looking to create a regional or county plan. operational Considerations of the committee include interoperable communications between agencies and industries. (*see attached*)

Preparedness and Safety Fair will be held on September 11th at Big Bend Community College from 11a to 4p. All are invited to attend and/or assist.

V. New Business

Polymer

Luis Guerreo

No new business.

GCFD 5

Leonard Johnson

VI. Future Agenda Items

VII. Presentation

Grant County

DEM

Sandi Duffey

Carol Davis with Ammonia Compliance Consultants gave an overview of the services that her company provides to include training, 3rd party audits, incident Investigations, and process hazard analysis. *(see attached flier)*

Thank you Carol for the presentation!

Next meeting:
October 14, 2010 at 11:00am

Respectfully submitted,

Sandi Duffey,

Grant County LEPC Secretary



Ammonia Compliance Consulting

PSM/RMP Specialist

Providing development and implementation services to the ammonia refrigeration industry in compliance with OSHA's 1910.119 Process Safety Management and EPA's CFR Part 68 Risk Management Plan



Compliance depends on all the elements working together:

- EMPLOYEE PARTICIPATION 1910.119 (c)
- PROCESS SAFETY INFORMATION 1910.119 (d)
- PROCESS HAZARD ANALYSIS 1910.119 (e)
- STANDARD OPERATING PROCEDURES 1910.119 (f)
- OPERATOR TRAINING 1910.119 (g)
- CONTRACTORS 1910.119 (h)
- PRE-START UP SAFETY REVIEW 1910.119 (i)
- MECHANICAL INTEGRITY 1910.119 (j)
- HOT WORKS PERMITS 1910.119 (k)
- MANAGEMENT OF CHANGE 1910.119 (l)
- INCIDENT INVESTIGATION 1910.119 (m)
- EMERGENCY RESPONSE TRAINING 1910.119 (n)
- COMPLIANCE AUDITS 1910.119 (o)



Our goal is to provide our clients Peace of Mind in knowing their plant is operating safely in compliance with governmental guidelines. Our job is to make your job easier! If you have a need, we will either have a solution or develop one specific to your needs!

Mike Davis, Consultant
mdavis62353@gmail.com
509-664-1010

Carol Davis, Consultant
cdavis21055@gmail.com
509-679-5419

AMMONIA COMPLIANCE

CONSULTING

What services do you need?

* Develop new PSM
* Ammonia Inventory

* Develop new RMP
* Update Existing P&IDs

* Process Hazard Analysis
* Design New Facility P&IDs

* PSM/RMP Training
* Do we need PSM/RMP?

Consultation Request:

Name of Facility _____	Contact Info _____
Address _____	Description of Facility _____
Phone # _____	
Please provide the following information:	
Number of Compressors _____	Pressure Vessels _____
Number of Evaporators _____	Number of Condensers _____
Pumps _____	Accurate P&IDs _____
Facility Age _____ Piping Age _____	Pump-Out System _____ Purger _____
Ultra-sonic thickness testing _____	Ammonia Inventory _____ Hydrocoolers _____

Technical Search & Rescue Team

Mission

To develop, deploy and maintain a competent and capable Technical Search and Rescue Team to respond and mitigate technical search and rescue incidents safely and effectively, based on hazard identification, risk assessment, training level of personnel and availability of internal and external resources.

Operational Roles

The Technical Search and Rescue Team shall be capable of responding to, mitigating and managing the following:

- Rope Rescue Emergencies
- Water Search Rescue Emergencies
Surface/Swift Water and Ice Rescue
- Vehicle Search and Rescue

Expanding Roles

As operational capabilities are developed to meet new missions, additional Operational Roles will be expanded to meet the needs of our customers. Our current expanding roles include(s):

- Confined Space Search and Rescue Emergencies

Goals

- Maintain and support a capable and competent force of personnel to safely and efficiently respond and mitigate technical search and rescue incidents for our customers.
- To develop and maintain both strong public and private partnerships to support our mission.
- To identify hazards, perform risk assessments and incident response planning in our community and surrounding region to insure that we always maintain the ability to conduct the appropriate level technical search and rescue operations.
- To develop and maintain standardized resources and equipment for the team and that meets it's operational roles.
- To develop, implement and maintain a training program. To provide a centralized agency for documentation and certification maintenance to insure that responders are always properly trained and ready.
- Establish, review and maintain consistent Standard Operating Procedures and Policies for the administration and operation of the Technical Search and Rescue program.
- To provide clear, consistent and integrated leadership at all incidents through the use of the Incident Command System and NIMS.