LEPC Minutes for January 25,2023

LEPC Mission: Local Emergency Planning Committees (LEPC's) work together with all emergency response agencies to understand chemical hazards in the community, develop emergency plans in case of an accidental release, and look for ways to prevent chemical accidents.

Meeting called to order: 1900 by Chairman Don Steveson

APPROVAL OF THE AGENDA:

Motion: Melissa StubbsSecond: Scott Beachler

APPROVAL OF MINUTES: Minutes for December 28, 2022, October 26, 2022, and November 30, 2022.

- Additions/Corrections:
- Motion: Jared Engle Second: Christia Martens

NEW BUSINESS:

- 1. Weston County Public Health (Free NARCAN) program
 - 1) Available free from the state
 - 2) Organization develops a policy (Samples available from public health)
 - 3) County health officer will sign a standing order to get the medicine.
 - 4) Need to have someone at the organization to make sure that training is done and document the medication. Free training is available online.
 - 5) If Narcan is used EMS must be called and incident should be reported to the program
 - 6) Per state statutes anyone who administers medication in good faith and organizations who have a program are exempt from lawsuits

2.

OLD BUSINESS:

- 1. Grant Updates
 - a. February meeting to planning phase for the HMEP grant exercise.
- 2. Wyolink tower update:
 - a. Looking at a contractor to finish the power, things are moving slowly.
- 3. UW conducting the County Commodity Study: Update?
 - a. Not back yet
- 4. County Emergency Operation Plan Update:
 - a. Gilbert will be sending out things to get updates.
- 5. SHSP radios have arrived but waiting on chargers, waiting on repeaters for the county.
- 6. Wyoming 211 will be at the next meeting to present on their program.

TRAINING:

- Training options sent throughout the month.

 a. Human trafficking and Amber alert training

 April 4th 6th PIO training in South Dakota

Next LEPC Meeting Scheduled for February 22, 2023.

ADJOURNMENT: 1923 P.M. Motion: Jared Engle

Second: Scott Beachler