

Attachment C: DETERMINATION OF INTERIM LIFE SAFETY MEASURES (ILSM)
FOR CONSTRUCTION/RENOVATION PROJECTS

Date: September 29, 2011

Subject: Emergency 800 Ton Chiller Replacement 689 11 210

Building Location 16A –Load Center 3 and 15 Floor 1 Rooms: Chiller Plant – Transformer Farm

Project Coordinators: Harry Lovett

Title: Project Engineer

General Contractor: TBD

Estimated Construction Start Date: TBD

Estimated Construction Completion Date: 1/30/2012

Implementation Checklist:


- ☐ It is determined that the above construction project DOES NOT warrant implementation of the ILSM Program, Indicate reasons below based on the objectives of this plan (see preceding page).

See Notes Page

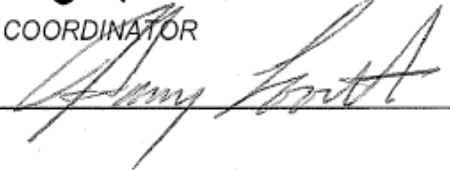
If the above is checked and completed, stop here, sign below and file in project folder.

- ☐ It is determined that the above construction project DOES warrant implementation of the ILSM Program.
- ☐ Review scope of construction/renovation relative to the applicable 11 administrative action required to be taken (see listings below).
- x Notify general contractor of his responsibilities relative to ILSM.
- x Notify Safety Officer relative to any and all potential fire alarm, sprinkler system, smoke detector systems etc. shutdowns. Modifications, etc. that require actual shutdowns must have the ILSM in effect relative to an equivalent system protection. Also Fire Marshall is to schedule fire drills if appropriate.
- ☐ Develop a plan and train both appropriate hospital staff as well as construction personnel relative ILSM- including a written and signed document attesting to said training.

X Provide daily inspection and report on construction site relative to ILSM (see Form B).

Signature: 

PROJECT COORDINATOR

Signature: 

ILSM Requirements:

1. Emergency exit signage shall be maintained and will not be obstructed with temporary signage.
2. All outside egresses shall note an approved alternate route while work is being done adjacent to building 15 exits from the tunnels.
3. During construction the exit area shall be open though building 15 for safe egress. These egress shall be secure and unobstructed during periods when construction not active.
4. Pull stations shall be operable and maintained in the areas of construction at all times.
5. Provide temporary 6" high chain link fencing around excavation for the new conduits.
6. All construction being done outside maintained construction fencing shall be clearly marked as construction area.
7. The ILSM shall be reviewed and updated for construction area during construction.
8. All work in areas adjacent to the road shall be coordinated with VA Police.