

Nautilus Field

Light Tower Operation Instructions

Overview:

At Nautilus Field in Vancouver, WA two 4000 watt portable light towers have been placed strategically for safe refueling access and field lighting. These diesel powered units generate electricity to power an extendable light tower.



Raising and Lowering the Light Tower:

Raise the tower before turning on the lights. To raise the light tower, turn the cable crank to extend the tower. Be sure to remove all safety pin locks before raising the tower. Be sure to utilize all safety pin locks once the tower is raised to the desired height. Lower the light tower daily when you conclude your use.

Turning ON and OFF the Lights:

To access the diesel starter and light switches you will need to obtain the combination lock code in order to open the up swing door on the side of the portable light tower. Contact George Reynolds for this code (Cell 360-713-3209). Once the side door is open, depress the primer button for 10-20 seconds, especially in colder weather. You can then start the diesel engine with the starter switch. Once the engine is running turn on all four light switches. It may take 5 to 10 minutes for the light to fully illuminate. The lights should already be adjusted for the best coverage of the field. When finished for the day, turn off the lights and the diesel engine, close the side door and lock it with the combination lock.

Note: You might want to carry a flashlight to help locate the lock and switches.

Caution:

Immediately report any damages, fuel spills, injuries or concerns to George Reynolds (Cell 360-713-3209). Do not leave the light towers running or unlocked for any unattended period of time.

Have fun, play safe.