



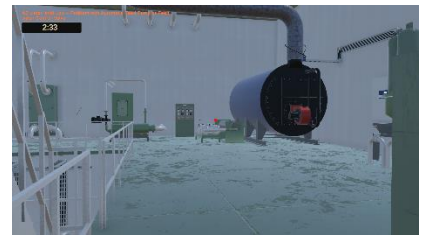

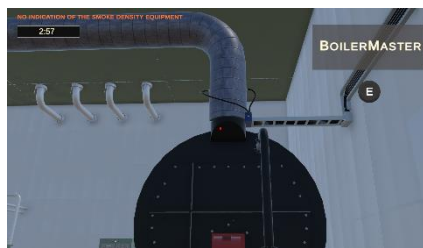




Steps in the Application of Scenario 17

1	Avatar of player begins front of the engine room.	
2	Player goes to MOP	
3	Read messages about alarm on MOP screen.	
4	Press Acknowledge button	
5	Go to -1 floor	
6	Go in front of the Boiler Master Control panel and read the flash up "HEAD" fault message on the screen.	

7	Go in front of the Boiler Master, check the broken cable.	 A screenshot from a simulation showing a large industrial boiler. A red light is visible on the front panel. Text overlays include "257" in the top left, "NO INDICATION OF THE SMOKE DENSITY EQUIPMENT" in the top center, and "BOILERMASTER" in the top right. A small "E" icon is in the bottom right corner.
8	Remove, repair and re-install the broken cable.	
9	Go in front of the Boiler Master Control panel and check that there is no fault message on the screen.	 A screenshot showing the control panel area. A screen displays some information. Text overlays include "320" in the top left, "NO INDICATION OF THE SMOKE DENSITY EQUIPMENT" in the top center, and "BOILER MASTER CONTROL PANEL" in the top right. A small "E" icon is in the bottom right corner.
10	Check Alarm Status light on the wall.	 A screenshot of a wall-mounted alarm status light. The light is currently red. It has several colored buttons (green, yellow, red) and a small display screen.
11	Finish.	

