## **Viking Seminar Information Sheet**

**Seminar (Event) Title: VSH Release Panel Training Seminar Description:** Through discussion, activities and interactive labs this seminar will explore the Viking/Potter Conventional and Addressable Releasing Control Panels. Topics covered will include a thorough review of the system(s) components, peripheral devices, functionality, and programming of both the Viking VFR-400 conventional and Potter ARC-100 addressable releasing control panels. Students will also be exposed to unique detection products from the Viking Group Inc. **Duration (Days):** 1 day **Number of Modules:** 6 **Total Instructional Minutes:** 8 Hours **Seminar Format(s):** Classroom instruction coupled with hands-on Lab work, and demonstration **Participant Materials:** VFR-400 Installation Manual, ARC-100 Installation Manual, laptop computer, small screwdrivers and wire strippers. Upon completion of this seminar the attendee will have a **Learning Outcomes:** working knowledge of both the VFR-400 Conventional and ARC-100 Addressable Releasing Panels. They will be able to program and commission both panels for operation in a Viking VSH-200 or VSH-1230 Clean Agent System. **Assessment Method(s):** 

## DETERMINE CURRENT LEVEL OF KNOWLEDGE ON SPRINKLER SYSTEMS

<u>TITLE: MODULE 1</u> – VIKING/POTTER CONVENTIONAL RELEASING PANEL

**Duration** (60 minutes.):

**Learning Outcomes:** At the conclusion of this module the participant will be able to:

- 1. Identify the application for the Viking VFR-400
- 2. Describe the different types of circuits used in the VFR-400 panel
- 3. Recognize the components of system.
- 4. Explain the operation of the panel.

**Delivery Methods:** Classroom lecture

Activity Descriptions (if used): Hands on work and set up of the VFR-400 Panel

**Assessment Method:** Activity Participation

<u>TITLE: MODULE 2</u> – HANDS ON LAB WORK WITH THE VFR-400 PANEL

**Duration** (60 minutes.):

**Learning Outcomes:** At the conclusion of this module the participant will be able to:

- 1. Explain the operation and restoration of system to normal operating conditions.
- 2. Set up a basic program for a clean agent system.

**Delivery Methods:** Lecture, demonstration, and hands-on activity

**Activity Descriptions (if used):** 

**Assessment Method:** 

<u>TITLE: MODULE 3</u> - REVIEW OF UNIQUE DETECTION DEVICES.

**Duration** (60 minutes.):

**Learning Outcomes:** At the conclusion of this module the participant will be able to:

- 1. Identify the application for the Univario detection devices.
- 2. Identify the application for the Protectowire Linear Heat Detection Cable and C.T,I. System.
- 3. Recognize the components used with these detection devices

**Delivery Methods:** Classroom discussion

**Activity Descriptions (if used):** 

Assessment Method: Activity Participation

TITLE: MODULE 4— POTTER ARC-100 ADDRESSABLE RELEASING PANEL

**Duration** (60 minutes):

**Learning Outcomes:** At the conclusion of this module the participant will be able to:

- 1. Identify the application for the ARC-100 Addressable Releasing Panel
- 2. Describe the different types of devices, modules, and capabilities of the ARC-100 panel.
- 3. Recognize the components of system.
- 4. Explain the operation of the panel.

**Delivery Methods:** Lecturing

**Activity Descriptions (if used):** 

**Assessment Method:** Activity Participation

MODULE 5 – IN CLASS WEBINER BY POTTER ELECTRIC ON PROGRAMMING OF ARC-100 PANEL.

**Duration** (120 minutes)

## **Learning Outcome:**

1. Students will learn how to program the ARC-100 panel for operation with a Viking VSH-200 or VSH-1230 Clean Agent System.

**MODULE 6** - PROGRAMMING OF ARC-100 ADDRESSABLE RELEASING PANEL IN LAB ROOM.

**Duration** (60 minutes)

## **Learning Outcome:**

1. Students will program the ARC-100 panel for operation with a Viking VSH-200 or VSH-1230 Clean Agent System.