Benefits of Wireless Monitoring of Storage Tank Emergency Vents

By Steve S. Attri, Global Marketing and Product Manager, Emerson Process Management

Low pressure storage tanks are used throughout the world in industries including oil and gas, chemical, petrochemical, pharmaceutical and food and beverage. These tanks hold liquids until they are moved to the next step in a production or supply chain process.

Emergency vents are devices designed for the protection of these low pressure tanks, which are typically constructed for internal pressures less than 15 psig / 1 barg, from overpressure emergencies.

Such emergencies can be caused by:
- Performance issues with other tank management devices
- Exposure to nearby fire and/or heat
- Other abnormal pressure conditions
While the pressure vacuum relief valve (PVRV) provides pressure control under normal operating conditions, the emergency vent (EPRV) remains closed, unless there is an abnormally high pressure that is not seen during normal temperature and liquid level changes (see Figure 1). If tank pressure exceeds the set point of the EPRV, the emergency vent will open due to the pressure in the tank, and it will return to the closed position once the tank pressure returns to normal.

Though EPRV’s represent the last line of defense against a tank overpressure, they have historically remained un-monitored, without the feedback loops commonly seen in other pressure control devices.

The integration of a wireless transmitter and proximity sensor can enable quick identification and response to an emergency vent that is in the open position. As noted before, an EPRV should remain closed under normal conditions. Therefore, the rapid knowledge of an open position can be vital and would support quick investigation. Wireless technology can further the mission of this tank pressure device by providing the following benefits:

- Safety – reduce operational emergencies and the climbing onto tanks
- Emissions Control – reduce unintended emissions that may result in environmental issues and fines
- Asset Protection – protect the valuable tank contents and the tank itself

The EPRV’s wireless indication of open or closed can be received by a wireless technology like a WirelessHART® gateway, as pictured in Figure 2.

WirelessHART® is a wireless sensor networking technology that is based on the Highway Addressable Remote Transducer (HART®) protocol. It was developed as a multi-vendor, interoperable wireless standard for process field device networks, and is the most widely used standard today. The wireless gateway can then send the information to a control room which can make use of any number of software integration packages.

In summary, the addition of wireless monitoring to an EPRV provides the potential for quick emergency issue identification, which in turn, can enable a faster resolution so that the EPRV can support a higher level of safety, the reduction of emissions and improve asset protection.