LEC Protection for Petroleum Storage Tanks

April 20, 2020

LEC has protected over a thousand petroleum storage tanks all over the world. These tanks range from large steel tanks that you may see in a refinery or terminal to small steel or non-metal tanks that you may find at a production site. Below is a summary of the protection equipment (not including grounding) that LEC has installed on these structures:

A. Large steel tanks
   a. External floating roof tanks
   b. Internal floating roof tanks with dome roof
   c. Cone roof tanks with an internal floating roof
   d. Cone roof tanks without an internal floating roof
   e. Flat roof tanks with an internal floating roof
   f. Flat roof tanks without an internal floating roof

B. Small steel tanks
   a. Standalone vertical tanks with flat or domed top
   b. Vertical tank batteries
   c. Horizontal bullet tanks

C. Small non-metal tanks
   a. Standalone vertical tanks with flat or domed top
   b. Vertical tank batteries
   c. Wine box tanks

List of Figures
1. DAS Conic Array
2. DAS Rim Array
3. DAS Rim Array with Internal Concentric Rings
4. DAS Dome Roof Array
5. DAS Paragon Array for Tank Battery
6. SBT Array for single tank
7. SBT Array for tank battery
8. SBI Array for single tank
9. SBI Array on Wine Box Tank
10. SBT Array on Horizontal Bullet Tank
Figures

Figure 1: DAS Conic Arrays on Cone Roof Tank

Figure 2: DAS Rim Array on External Floating Roof Tank
Figure 3: DAS Rim Array with Internal Concentric Rings on Large Flat Roof Tank

Figure 4: DAS Dome Roof Array on Dome Roof Tank
Figure 5: DAS Paragon Array strung over Tank Battery

Figure 6: SBT Array with 3 SBT’s on Tank
Figure 7: SBT Array on Tank Battery

Figure 8: SBI Array with 3 SBI’s and Tripods on Tank
Figure 9: SBI Array on “Wine Box” Tank

Figure 10: SBT Array on Horizontal Bullet Tank