

# Analysis of a Propane Sphere BLEVE

***BNH Gas Tanks offers a quality range of Industrial Spheres with high strength and strong structure. The spheres are known for its durability and best quality.***



**We offer following types of spheres:**

- Propane sphere.
- Propane Spherical Tanks
- LPG Sphere.
- LPG Spherical Tanks.

**The Propane Sphere Manufacturing includes:**

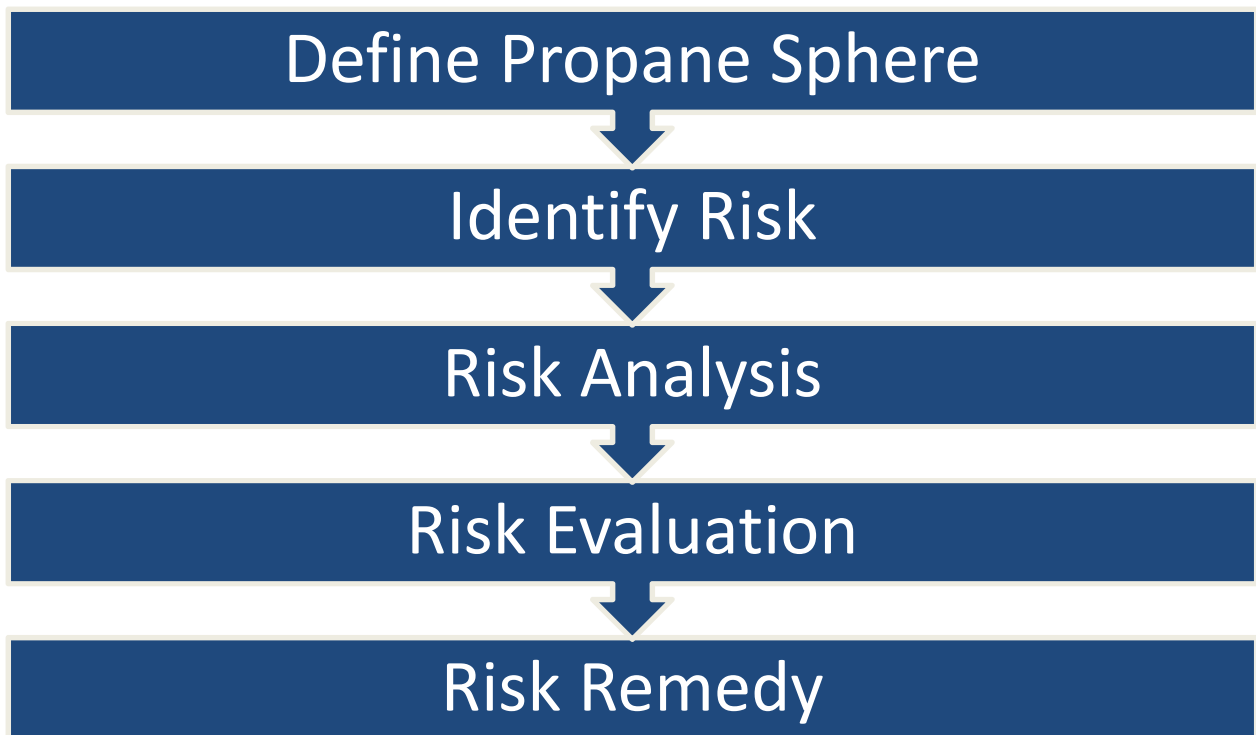
- Detailed Design and Engineering.
- Fabrication, Testing, Procurement, Erection, of Piping and Installation.
- Safety Measurements.
- Ground Improvement & Civil works.
- Electrical and Instrumentation System.

BLEVE is boiling liquid expanding vapor explosion. It happens when a sphere fails drastically and releases its content. It is a hazardous event. However, it is essential to analyze a Propane Sphere BLEVE.

## Need of Analysis

In order to make Propane Sphere storage safe and successful on a commercial basis, it is important to identify and manage the risks associated with Propane spheres. Plan effective risk management followed by effective implementation.

## Risk Analysis of Propane Sphere



For More Details about  
Why LPG is Stored in Sphere or Cylindrical Bullet?  
Visit this website: [www.propanespheres.com](http://www.propanespheres.com)  
Kindly click to above link.

---

## BNH GAS TANKS

B-23, Mayanagari, Dapodi, Pune- 411012 Maharashtra India.

Tel: 020-30686720 / 21/ 22 Fax: 020-30686723

Email: [bnhgastanks@gmail.com](mailto:bnhgastanks@gmail.com) Web: [www.bnhgastanks.com](http://www.bnhgastanks.com)