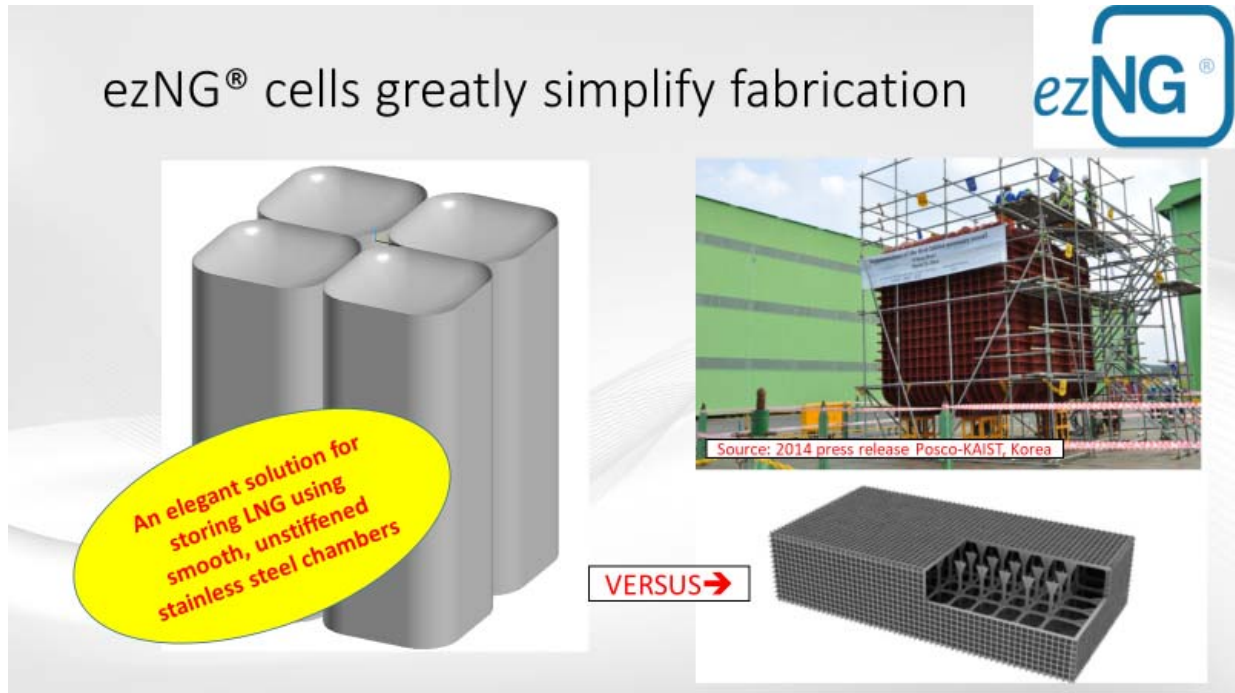


ezNG® Technology Simply Transforms LNG Storage



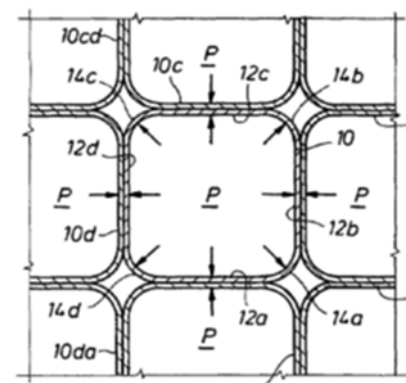
There are many options available for LNG containment, but when even modest internal pressures are involved most LNG tank designs on the market are eliminated. LNG boil-off vapor is usually consumed or recycled to an LNG plant for reliquefaction. As an option, LNG can be held in a liquid state under pressures that correspond to temperature rises over extended periods of time in suitable containers.

Typically, cylindrical bullet tanks are used when modest rises in pressure are expected. However, big storage cylinders can be expensive and do not efficiently use internal spaces. This is a serious concern when space is constrained or internal space is at a real premium.

Now, ezNG Solutions LLC offers a storage system that can hold LNG in compact spaces in an array of stainless steel or aluminium cells that are readily fabricated, transported to site, and installed to efficiently fill designated storage volume spaces. Each ezNG® LNG storage system can be engineered to hold a

specified pressure once the cells are installed within their designated containment space.

Since our cells simplify manufacture, transport, and installation, ezNG's technology can provide a low cost option for building new LNG storage facilities. In addition, the "nested cells" concept can be used to introduce a high degree of storage volume segregation that **enhances safety for the total facility** once in operation. Uncontrolled release scenario volumes can be greatly reduced.



Patented ezNG® containment concept
(US 9,033,178 B, C. White)

ezNG® prismatic containers are designed for:

- Ease of fabrication
- Over road delivery
- Enhanced LNG storage safety

Furthermore, the ezNG® head configuration simplifies the design of and connection to foundations in land-based storage vaults or in holds on ships and barges.



Prismatic tanks take less space than large diameter LNG bullet tanks



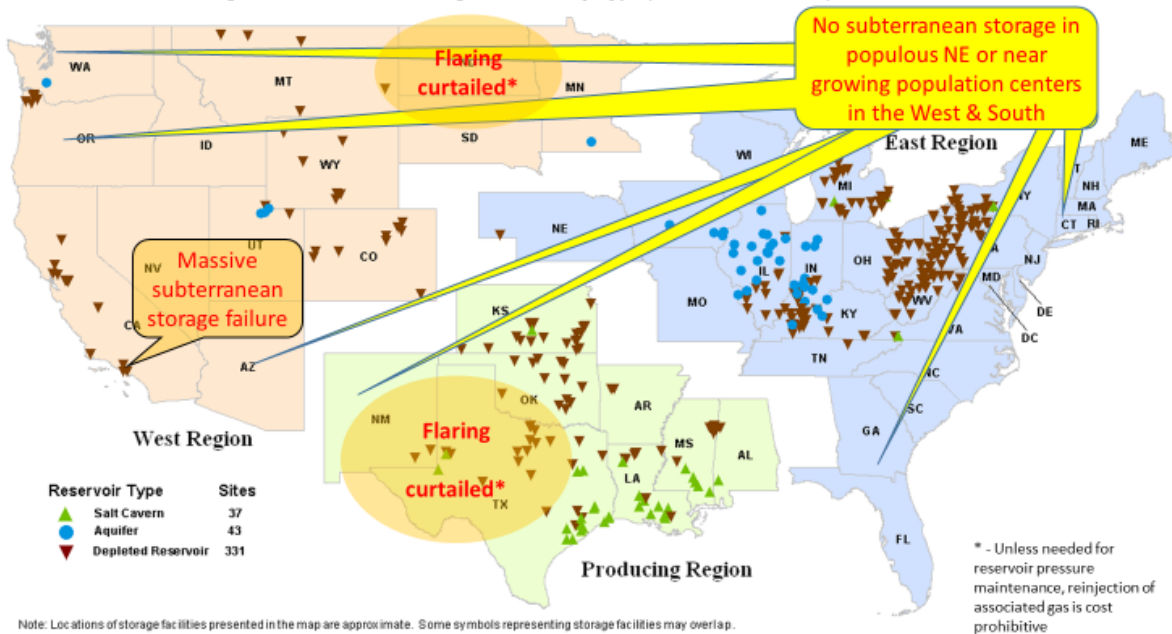
(ref. Source: KAIST press release 2015)

ExxonMobil’s 2017 Outlook for Energy: A View to 2040 predicts **250% growth in global LNG demand by 2040** with opportunities for both CNG and LNG fuels market growth in North America. International agreements and a **growing desire to stop flaring of gas** in expanding “unconventional” oil fields is also driving a demand for efficient natural gas trucking and, thus, for the ezNG solutions.

The US needs distributed gas storage to complement sustainable energy initiatives and many regions are underserved by existing solutions. ezNG® storage easily enhances pipeline infrastructure in North America to meet localized needs for gas transport and storage.

The world needs efficient storage to meet clean energy goals; let ezNG Solutions show you how our technology can help meet your storage needs.

U.S. Lower 48 Underground Natural Gas Storage Facilities, by Type (December 31, 2010)



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