



## Document Details

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<b>Phase Sequence:</b>	1
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## Document Optional Details

### Submitter Info

<b>Comment:</b>	While the number of countries supplying LNG has almost doubled. LNG trade increased from 100 million tonnes in 2000 to nearly 300 million tonnes in 2017. world's demand forenergy is expected to grow by 30% between 2015 and 2040. This will be driven by an increasing global population, economic growth, and more people moving to cities. Rising demand is expected to be concentrated in China, India, Africa, the Middle East and South-East Asia. Growing number of US LNG shipments are seen heading to Europe in the future as more liquefaction projects located along the US Gulf Coast come online Natural gas - both piped and LNG -also supports the integration of variable
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renewable power generation because it can quickly compensate for dips in solar or wind power supply and rapidly respond to sudden increases in demand. The rapid growth of LNG is helping increase energy supply, security, diversity. New long-haul interstate natural gas pipelines have the potential to bring natural gas from regions where it is produced to regions without their own natural gas production. An influx of natural gas could lower utility bills for customers of natural gas and electric service in the receiving region. \*🌐

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**Country:** United States 🌐

**State or Province:** Massachusetts 🌐

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
**Fax Number:** 🌐

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**Government Agency:** 🌐

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## Submitter Info

**Comment:**

While the number of countries supplying LNG has almost doubled. LNG trade increased from 100 million tonnes in 2000 to nearly 300 million tonnes in 2017. world's demand forenergy is expected to grow by 30% between 2015 and 2040. This will be driven by an increasing global population, economic growth, and more people moving to cities. Rising demand is expected to be concentrated in China, India, Africa, the Middle East and South-East Asia. Growing number of US LNG shipments are seen heading to Europe in the future as more liquefaction projects located along the US Gulf Coast come online Natural gas - both piped and LNG -also supports the integration of variable renewable power generation because it can quickly compensate for dips in solar or wind power supply and rapidly respond to sudden increases in demand. The rapid growth of LNG is helping increase energy supply, security, diversity. New long-haul interstate natural gas pipelines have the potential to bring natural gas from regions where it is produced to regions without their own natural gas production. An influx of natural gas could lower utility bills for customers of natural gas and electric service in the receiving region. \*🌐

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