

Is Gibraltar switching from diesel to natural gas?

Gibraltar today saw the official opening of a liquefied natural gas (LNG) regasification terminal that was recently completed by Shell and Gasnor (a 100% Shell-owned subsidiary). As a result, Gibraltar is switching from diesel-fuelled power generation to cleaner-burning natural gas, using a newly commissioned 80-megawatt gas-fired power plant.

Why does Gibraltar need a LNG power system?

The people and businesses of Gibraltar will have better air quality, a quieter environment, and see the rewards of better energy efficiency. Michael Caetano, Chief Operational Officer of the Gibraltar Electricity Authority (GEA) When Gibraltar upgraded its nearly 40-year-old power system, they opted for a unique LNG solution.

How many power stations are there in Gibraltar?

There are currently three installations in Gibraltar producing energy. Two of these installations namely Waterport and OESCO power stations supply electricity to the civil population,...

Does Gibraltar need a cleaner liquefied natural gas (LNG)?

Until recently, Gibraltar's energy needs were 100% powered by marine diesel - so, a better solution was urgently needed - one that switches from diesel to cleaner liquefied natural gas (LNG).

Is Gibraltar a sustainable country?

At present, Gibraltar is very dependent on the importation of fossil fuels for energy production and in order to reach the 2020 targets, strategies and measures based on sustainability, improved efficiency and security need to be implemented. Guidance documents are also available to aid in the implementation of Articles within the EED.

What does LNG stand for in Gibraltar?

In 2019 a new, modern power station situated at the North Mole commenced operation running long term on liquid natural gas (LNG). This secures Gibraltar's energy supply economically, environmentally and sustainably.

PATAGON ENERGY - DEMSA . Iniciamos conjuntamente con el PUERTO DE ACU, el desarrollo del proyecto de inversiones en BRASIL. De esta manera, poder contribuir al inicio de las inversiones proyectadas para este país en LATAM. La terminal en el Puerto de Acu, será; la primera inversión del grupo en la República Federativa del Brasil.

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The National Energy Efficiency Action Plan looks at the necessary measures that need to be put into place in order for Gibraltar to achieve its energy saving targets of 20% by 2020, as set by the EU. Measures are distributed across varying time scales and sectors ranging from public, commercial, building and transport sectors, each of which are ...

The energy base across the world is in a period of transition with renewable energy having a major part to play in the move away from fossil fuels, Gibraltar like the rest of the world is now in the midst of that changeover.

The new process to deliver secure and sustainable energy to the Rock of Gibraltar has three distinct phases: delivery of LNG by an ocean-going LNG carrier, then stored at a dedicated terminal, and "regasified" as needed into natural gas at the power plant.

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energy demand, increase energy security, reduce our greenhouse gas emissions through cost-effective means, and contribute more towards an environmentally sustainable way of life. The Energy Efficiency Directive (EED) came into force in 2012 and is the most comprehensive directive on energy efficiency. The EED establishes a common

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supply of Electricity to all Customers" premises.

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