

Expressing Natural Gas Parameters In Volume Rather Than M In Compliance To The Requirements Of Iso 13686 Quality Designation For The Trading Of Natural Gas Worldwide

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require natural gas parameters to be expressed in volume (m^3) rather than the traditional way of expressing them in mass such as lbs. or kilos. The Need for a Density Equation:

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Introduction. Natural gas plays a very important role in our society as a raw material for a great variety of industrial processes. Its utilization as primary energy source has been consolidated during the past few decades due its high hydrogen/carbon ratio, efficient combustion, and lower amount of contaminants in the exhausted gases, including lower carbon dioxide emissions.

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The country aims to increase the share of natural gas in its energy mix to 15% by 2030 from the current level of about 6%. Domestic natural gas output fell 2.8% y-o-y to 31,168.4 mmscm in FY20 ...

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Sensing the gravity of the situation, the NFL executives switched to using natural gas in the boilers which was, otherwise, a very costly affair. The company also made arrangement to pick coal from its nearby Panipat unit as a temporary arrangement. But this resulted in huge transportation costs to the company.

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Within a week, industrial units in Mangaluru will receive gas through the pipeline, ” he said. Of the 510km-long GAIL natural gas pipeline passing through the state, 470km of pipeline was laid ...

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