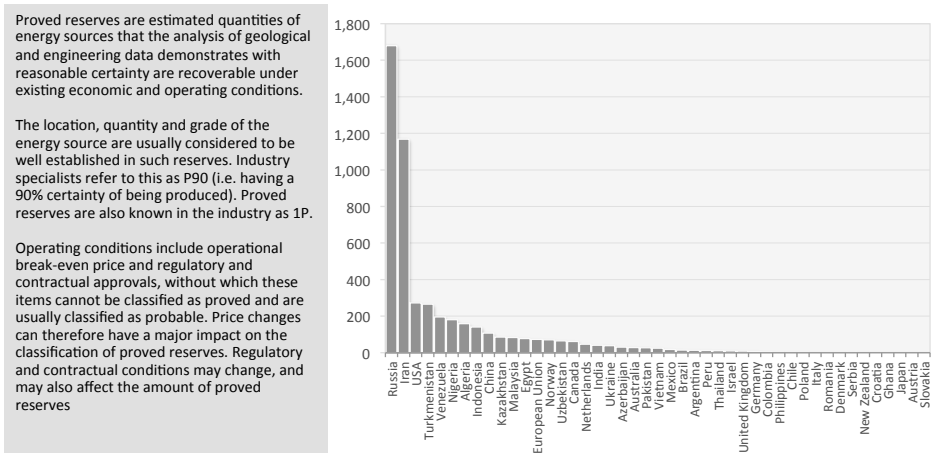


Proved Reserves Of Natural Gas (trillion cb ft)



Source: EIA, Helgi Analytics

You will find more at www.helgilibrary.com/indicators/index/proved-reserves-of-natural-gas

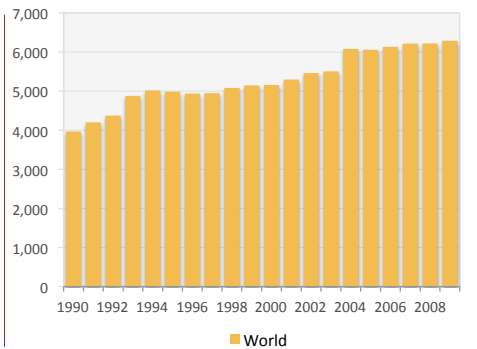
HELGI'S POINT OF VIEW

Proved reserves are estimated quantities of energy sources that the analysis of geological and engineering data demonstrates with reasonable certainty are recoverable under existing economic and operating conditions.

The location, quantity and grade of the energy source are usually considered to be well established in such reserves. Industry specialists refer to this as P90 (i.e. having a 90% certainty of being produced). Proved reserves are also known in the industry as 1P.

Operating conditions include operational break-even price and regulatory and contractual approvals, without which these items cannot be classified as proved and are usually classified as probable. Price changes can therefore have a major impact on the classification of proved reserves. Regulatory and contractual conditions may change, and may also affect the amount of proved reserves

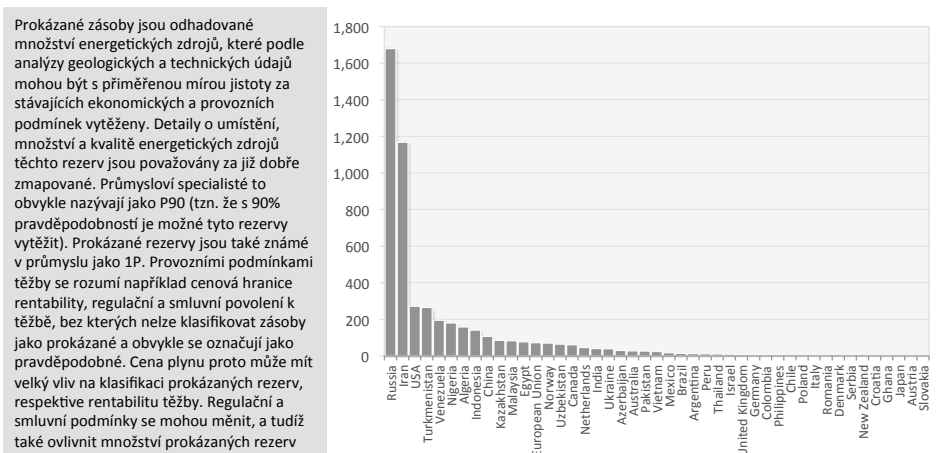
WORLD'S PROVED RESERVES OF NATURAL GAS



ABOUT THE PRODUCT

Helgi's Data Breakfast is a service primarily set up to feed media sector with interesting statistical data. If you like it, you can find more at www.helgilibrary.com/daily. If you would like to get our report regularly, please, register at www.helgilibrary.com/user/register and receive our daily report with an excel file the actual data for free. If you have any questions, suggestions, or comments, please, let us know at info@helgianalytics.com.

Prokázané zásoby zemního plynu (trillion cb ft)



Zdroj: EIA, Helgi Analytics

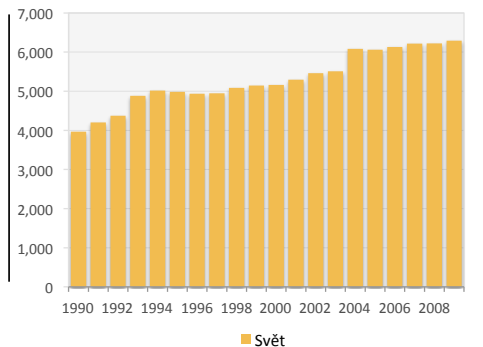
Více informací najdete na www.helgilibrary.com/indicators/index/proved-reserves-of-natural-gas

HELGIHO POINTA

Prokázané zásoby jsou odhadované množství energetických zdrojů, které podle analýzy geologických a technických údajů mohou být s průměrnou mírou jistoty za stávajících ekonomických a provozních podmínek vytěženy.

Detaily o umístění, množství a kvalitě energetických zdrojů těchto rezerv jsou považovány za již dobře zmapované. Průmysloví specialisté to obvykle nazývají jako P90 (tzn. že s 90% pravděpodobností je možné tyto rezervy vytěžit). Prokázané rezervy jsou také známe v průmyslu jako 1P. Provozními podmínkami těžby se rozumí například cenová hranice rentability, regulační a smluvní povolení k těžbě, bez kterých nelze klasifikovat zásoby jako prokázané a obvykle se označují jako pravděpodobné. Cena plynu proto může mít velký vliv na klasifikaci prokázanych rezerv, respektive rentabilitu těžby. Regulační a smluvní podmínky se mohou měnit, a tudíž také ovlivnit množství prokázanych rezerv.

SVĚTOVÉ ZÁSoby ZEMNÍHO PLYNU



O PRODUKTU

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ABOUT HELGI ANALYTICS

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Helgi Analytics also runs a web application called Helgi Library, which is a database/library offering data and analyses on more than 95% of the world's economy and population. The Library aims to bring interesting statistical data and analyses to a wide audience under affordable conditions. If you wish to get more details, please visit www.helgilibrary.com or contact us at info@helgianalytics.com.

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