

Number of Consecutive Years of Natural Gas Production 2010 - 2018



Energy Statistics

Indicator Description:

Due to the importance of data in the energy sector and the existence of many requirements on statistical data that contribute to the achievement of the vision for the Kingdom 2030, as well as it is important to researchers and decision makers. Number of consecutive years of natural gas production indicator is considering as one of the most important indicators of energy security, Safe and adequate energy resources for domestic consumption and foreign trade.

Index collection method:

Number of consecutive years of natural gas production indicator is depends on indicators from administrative records. Data are collected from the producer of the data such as the Ministry of Energy, Industry and Mineral Resources and the Electricity and Co-Generation Regulatory Authority.



Indicator Calculation Method:

The indicator is calculated using this formula:

- Number of consecutive years of natural gas production
 - = Aggregate amount of natural gas reserve
 Amount of natural gas produced per year
- If the unit of the indicator components are different, conversion factors are used.

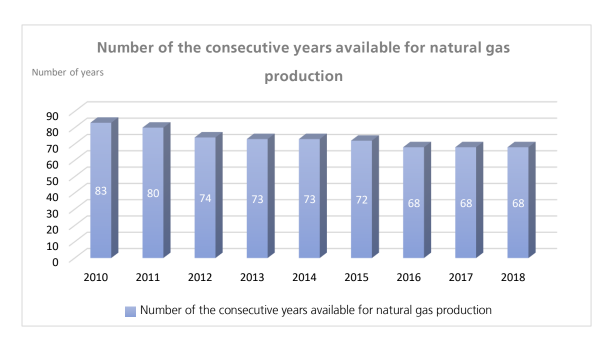


Table & Chart:

Number of consecutive years of natural gas production

	Indicator		
years	Aggregate amount of natural gas reserve	Amount of natural gas produce	Number of the consecutive years available for natural gas production
	unit		
	Billion Cubic feet	Billion Cubic Meter	Number of years
2010	283,057	97	83
2011	287,822	102	80
2012	290,772	111	74
2013	293,685	114	73
2014	299,742	117	73
2015	303,251	120	72
2016	304,349	126	68
2017	307,936	129	68
2018	320,454	133	68

Reference: Ministry of Energy and Industry and Mineral Resources/ Saudi Arabian Monetary Authority







Summary:

The number of consecutive years of natural gas production hit (68) years in 2018, compared to (83) years in 2010.



