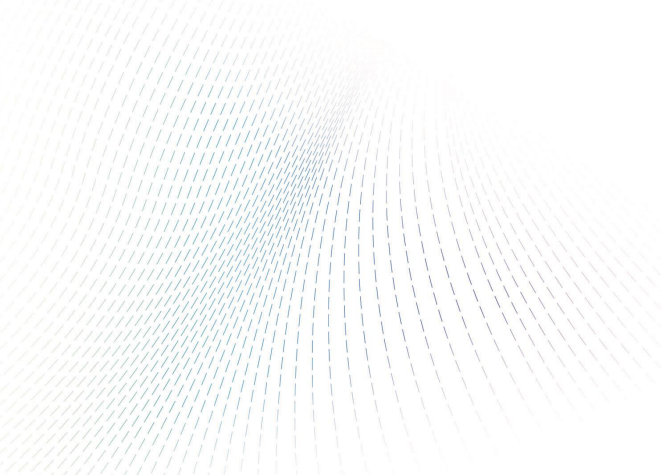


# Index of Industrial Production (IIP)

**3ed Quarter** 2018





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2018

# Index of Industrial Production (IIP)

# Index of Industrial Production of the third Quarter 2018 with A (2010 = 100) Base

The general index of the third quarter 2018 reached (137.39) points. The mining and quarrying activity index recorded (127.38) points. However, the manufacturing industry activity recorded (170.70) points, whereas the electricity and gas supply activity recorded (134.96) points.

When comparing the results of the third quarter 2018 with the results of the previous quarter (Q2 2018), we find that the production quantities have decrease by 0.35% in all industrial activities when compared to the second quarter of 2018. The production increase rate in the mining and quarrying activity rise up 2.68%. However, the production growth rate decrease by 6.99% in the manufacturing industry activity and the electricity and gas supply activity go down by 1.34%.

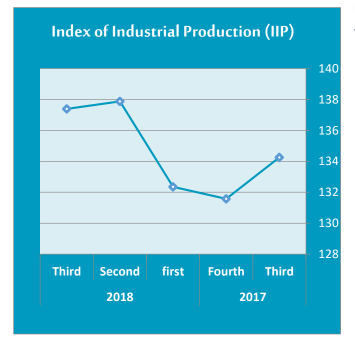
Furthermore, when comparing the results of the third quarter 2018 with the results of the third quarter 2017, we find that the production quantities increase by 2.34% in all industrial activities when compared to the third quarter of 2017. The production rate in the mining and quarrying activity edged increased by 3.39%. However, the production growth rate recorded 3.71% in the manufacturing industry activity, while the production rate of electricity and gas supply has recorded a decrease of 25.62%



2018

### **General Index of Industrial Production IIP** Year Quarter Index 134.25 **Third** 2017 131.58 Fourth 132.35 first 137.87 2018 Second 137.39 **Third**





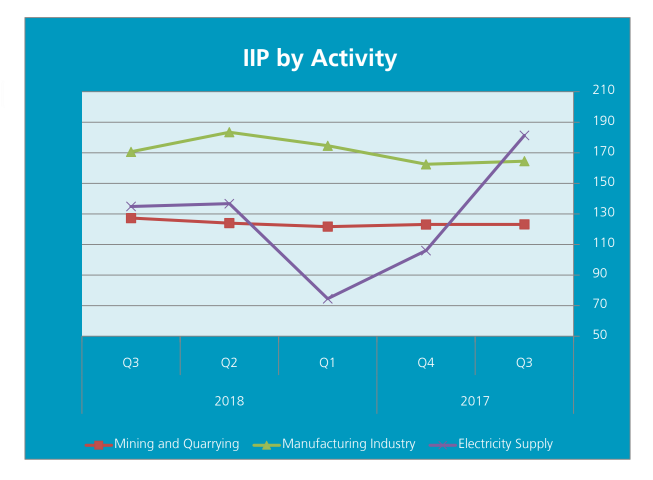
# ✓Index of Industrial Production (IIP)

	Main Sections	2017		2018		
ıction		Q3	Q4	Q1	Q2	Q3
Index of Industrial Production	Mining and Quarrying	123.2	123.18	121.76	124.06	127.38
Index of Ind	Manufacturing Industry	164.6	162.54	174.68	183.53	170.70
	Electricity Supply	181.44	106.12	74.56	136.79	134.96

Source - GASTAT



2018



### Metadata

#### Index of Industrial Production

Indicator Description: An indicator that measures the relative change. It reflects any development in the production quantities (material or commodities) based on the time differences. The time based on which we measure the change is called the base year. Whereas the time based on which we measure the change range is called the comparison year.

# **Concepts and Definition**

Industrial Production: The process of transforming raw material (inputs) into consumption material as commodities (outputs) for the purpose of achieving a return for the establishment.

Production Quantity: The produced quantity of a specific commodity.

Extractive Industry: The Extracted raw material from land. This kind of industries depend on the natural resources that cannot be renewed or repaired, such as oil and minerals.

Manufacturing Industry: Industries that transfer raw materials into final products or intermediary products.

**Electricity**, **Gas**, and **Water Supply**: Includes the electricity and gas conduction. In addition to water supply sanitation activities, and wastes processing.

Raw Material: Represents the production inputs or raw material that are used in producing a specific product. These material are not processed but they can be renewed and remain effective.

Commodities: The tangible material that can be purchased by consumers for the purpose of final consumption. They can be classified into durable and non-durable commodities. It can also be defined as the benefits which any consumer can get to fulfil his/her needs.

Change: A quarterly growth. Each quarter measures the statistical change and compare it with the same period of the previous year.

Data periodicity: Quarterly.

## Methodology Used in Composing IIP:

Data Source: Data have been extracted from the results of the industrial production survey which has been conducted in all the administrative regions of Saudi Arabia in the third quarter of 2018. Data about the production quantities have been collected from the industrial institutions depending on the material, commodities, and services they extract and produce.

Survey Scope: The industrial production survey contained all industrial economic activities according to (ISIC 4) as follows:

Mining and Quarrying

Manufacturing Industries

Electricity, Gas, and Water Supply

Relative Significance (weights): The added value of the base year (2010) has been used to calculate the industrial activities relative significance.

2018

The relative significance of mining and guarrying (including oil) registered the highest percentage with 74. 33% However, the relative significance of manufacturing industries registered 21.94%, whereas the electricity, gas, and vater supply registered

water supply registered

3.73%.

Equation used: (Laspeure) formula has been used to calculate the production quantities. It depends on the base year 2010 (weights) to calculate and compose the production index in the industrial sector, as following:

Where:

IQ = Index of industrial production quantity

Q 1 = quantity in comparison period

Q 0 = quantity in the base year

W= weight

$$I_Q = \frac{\sum_{Q_0}^{Q_1} \times W}{\sum_{W}} \times 100$$

