

# Media Release

info@cbs.gov.il www.cbs.gov.il Fax: 02-6521340

Previous Press Release on Foreign Trade appeared on July 22, 2014

Jerusalem, July 29, 2015 201/2015

## Exports of Goods by Industry<sup>1</sup> and Country, 2014

with a Focus on the Trade between Israel and Germany, Russian Federation, Japan, Mexico and Greece

#### In 2014

- In 2014, exports of goods totaled \$69.0 billion, an increase of 3.3% compared to 2013.
- Weight of exports of manufacture of chemicals and chemical products industry was
  15.9% of total exports.
- Exports of crop production industry to Russian Federation was 32.0% of total exports to Russian Federation.
- Exports of manufacturing pharmaceutical products industry to USA decreased by 37.5%, compared to 2010.

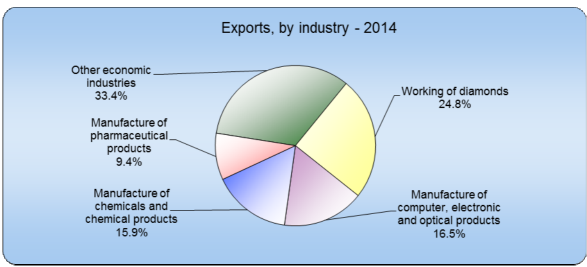
#### **Tables**

This Media Release publicizes a review of the trade between Israel and Germany, Russian Federation, Japan, Mexico and Greece. Such a review is published annually as part of the Media Release "Export of Goods by Industry and Countries", in order to present the trade between Israel and selected countries in more detail.

#### **Exports by industry - Goods**

In 2014, exports of goods totaled \$69.0 billion, an increase of 3.3% compared to 2013 and an increase of 9.2% compared to 2012. Exports of **manufacturing** industries increased by 3.3% compared to 2013. However, exports of **agriculture**, **forestry and fishing** industries decreased by 6.9% compared to 2013.

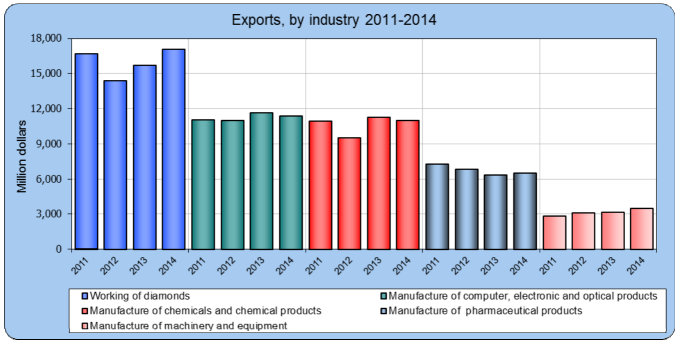
Export data by industry is based on the *Standard Industrial Classification of All Economic Activities 2011*. The goods are classified by source industry, that is, the industry to which the product belongs to according to the description of the goods, and not to the industry of the exporter. The data includes the goods that passed through customs and does not include the export of goods to the Palestinian Authority.



To diagram's data

The most significant exports industries were: **working of diamonds** (\$17.1 billion), manufacture of **computer, electronic and optical products** (\$11.4 billion), manufacture of **chemicals and chemical products** (\$11.0 billion) and manufacture of **pharmaceutical products** (\$6.5 billion).

As of 2010, exports of manufacture of **coke and refined petroleum products** industry increased by 56.9% and totaled \$0.8 billion, exports of manufacture of **fabricated metal products**, **except machinery and equipment** industry totaled \$2.3 billion, an increase of 35.1%, exports of **working of diamonds** industry increased by 31.9%, exports of manufacture of **rubber and plastic products** industry totaled \$2.1 billion, an increase of 28.6% and exports of manufacture of **chemicals and chemical products** industry increased by 26.5%. However, exports of manufacture of **basic metals** industry decreased by 27.3%.



To diagram's data

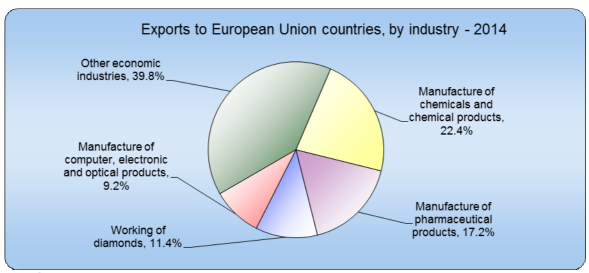
An analysis of the changes in the weight of the most significant industries shows that the weight of manufacture of **chemicals and chemical product** decreased from 16.9% of total exports in 2013 to 15.9% in 2014 and the weight of exports of manufacture of **computer**, **electronic and optical products** decreased from 17.4% of total exports to 16.5% at the same period.

## **Exports of goods by industry and country groups (Table 1)**

Exports of manufacture of computer, electronic and optical products industry to Asian countries constituted 49.4% of the total exports of this industry. Exports of manufacture of chemicals and chemical product industry to European Union countries and to Other Countries group constituted 38.4% and 38.3% of the total exports of this industry, respectively. Exports of manufacture of pharmaceutical products industry to European Union countries and to USA constituted 49.7% and 43.7% of the total exports of this industry, respectively.

## **Exports of goods by industry to European Union countries**

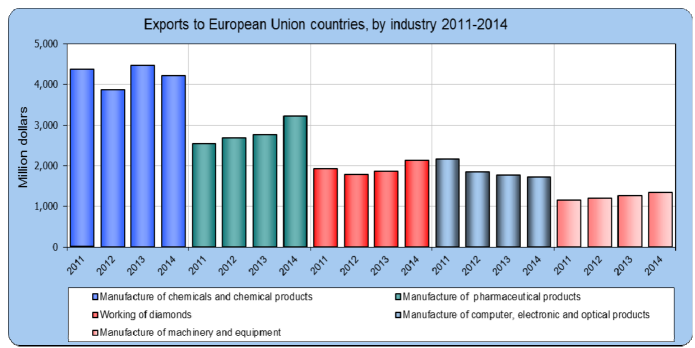
Exports of goods to **European Union countries** totaled \$18.8 billion in 2014, an increase of 2.7% compared to 2013. In 2014, exports of **manufacturing** industries increased by 3.5%. However, exports of **agriculture**, **forestry and fishing** industries decreased by 11.0%.



#### To diagram's data

The most significant exports industries were: manufacture of **chemicals and chemical products** (\$4.2 billion), manufacture of **pharmaceutical products** (\$3.2 billion), **working of diamonds** (\$2.1 billion) and manufacture of **computer**, **electronic and optical products** (\$1.7 billion).

As of 2010, exports of manufacture of **pharmaceutical products** industry increased by 111.8%, exports of manufacture of **machinery and equipment** industry increased by 38.6% and totaled \$1.3 billion, exports of manufacture of **rubber and plastic products** industry totaled \$1.0 billion, an increase of 20.9% and exports of manufacture of **chemicals and chemical product** industry increased by 19.6%. However, manufacture of **computer**, **electronic and optical products** industry decreased by 18.3% at the same period.

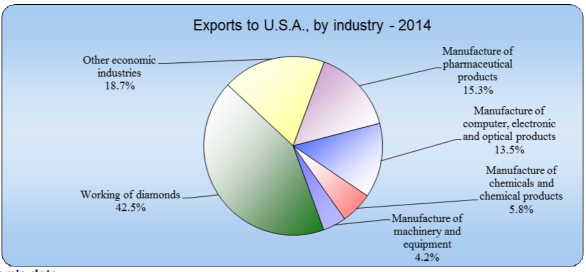


To diagram's data

An analysis of the changes in the weight of the most significant industries shows that the weight of manufacture of **pharmaceutical products** increased from 15.1% in 2013 to 17.2% in 2014. However, the weight of manufacture of **chemicals and chemical product** decreased from 24.4% in 2013 to 22.4% of total exports in 2014.

## **Exports of goods by industry to the USA**

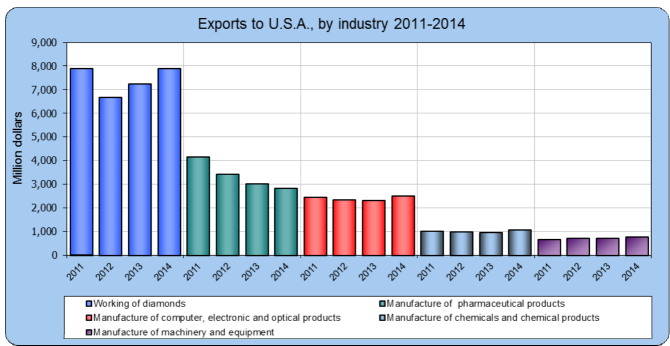
In 2014, exports to USA totaled \$18.6 billion, an increase of 6.1% compared to 2013. In 2014, Exports of **agriculture, forestry and fishing** industries increased by 10.8% and exports of **manufacturing** industries totaled \$18.3, an increase of 5.8% compared to 2013



#### To diagram's data

The most significant exports industries were: **working of diamonds** (\$7.9 billion), manufacture of **pharmaceutical products** (\$2.8 billion), manufacture of **computer, electronic and optical products** (\$2.5 billion) and manufacture of **chemicals and chemical products** (\$1.1 billion).

As of 2010, exports of **working of diamonds** industry increased by 17.3% and exports of manufacture of **chemicals and chemical product** industry increased by 8.6%. However, exports of manufacture of **pharmaceutical products** industry decreased by 37.5%.

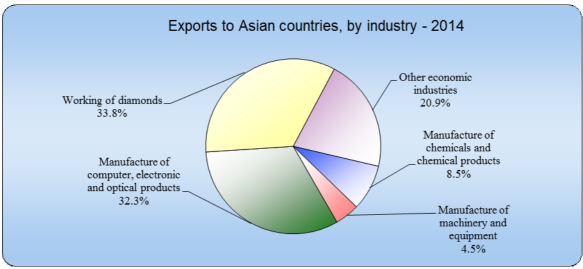


To diagram's data

An analysis of the changes in the weight of the most significant industries shows that the weight of exports of manufacture of **pharmaceutical products** industry decreased from 17.2% of total exports in 2013 to 15.3% in 2014.

## **Exports of goods by industry to Asian countries**

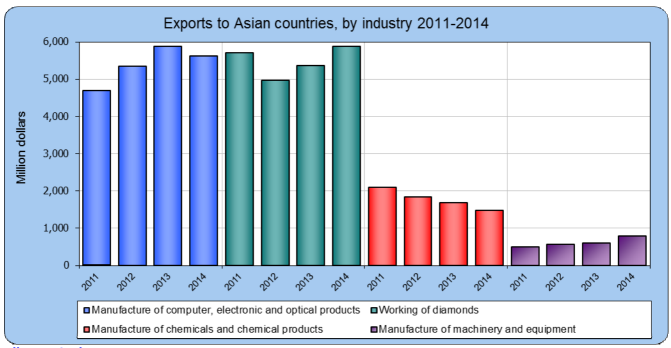
In 2014, exports to Asian countries totaled \$17.4 billion, an increase of 4.1% compared to 2013. Exports of **manufacturing** industries totaled \$15.6 billion in 2014, an increase of 3.7% compared to 2013. However, exports of **agriculture**, **forestry and fishing** industries decreased by 23.7% and totaled \$95.5 million.



To diagram's data

The most significant exports industries were: **working of diamonds** (\$5.9 billion), manufacture of **computer, electronic and optical products** (\$5.6 billion) and manufacture of **chemicals and chemical products** (\$1.5 billion).

As of 2010, exports of manufacture of **machinery and equipment** industry increased by 68.8% and totaled \$0.8 billion and exports of manufacture of **computer**, **electronic and optical products** industry increased by 22.9%. However, exports of manufacture of **chemicals and chemical products** industry decreased by 8.4%.

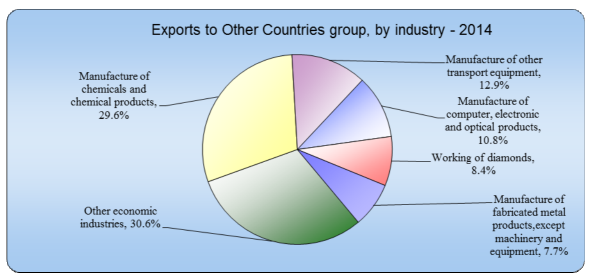


To diagram's data

An analysis of the changes in the weight of the most significant industries shows that the weight of exports of manufacture of **chemicals and chemical products** decreased from 10.1% of total exports in 2013 to 8.5% in 2014 and the weight of manufacture of **computer**, **electronic and optical products** decreased from 35.1% of total exports in 2013 to 32.3% in 2014.

#### **Exports of goods by industry to Other Countries Group**

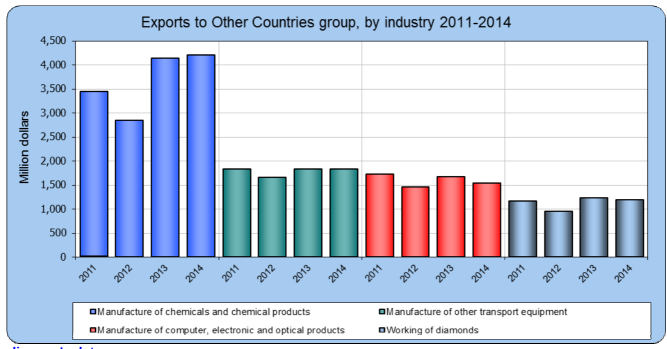
In 2014, exports to Other Countries totaled \$14.2 billion, a decrease of 0.5% compared to 2013. Exports of **manufacturing** industries totaled \$13.5 billion, a decrease of 0.3% compared to 2013. However, exports of **agriculture**, **forestry and fishing** industries increased by 3.7% and totaled \$417.1 million.



#### To diagram's data

The most significant exports industries were: manufacture of **chemicals and chemical products** (\$4.2 billion), manufacture of **other transport equipment** (\$1.8 billion), manufacture of **computer**, **electronic and optical products** (\$1.5 billion) and **working of diamonds** (\$1.2 billion).

As of 2010, exports of manufacture of **fabricated metal products**, **except machinery and equipment** industry increased by 256.6% and totaled \$1.1 billion. Exports of manufacture of **chemicals and chemical products** industry increased by 65.2%.



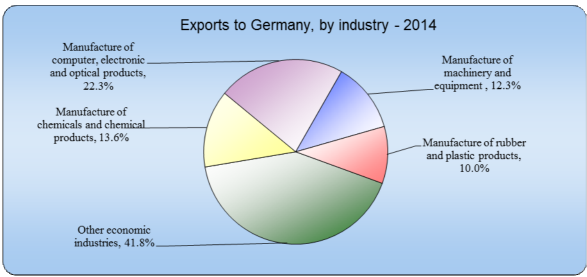
To diagram's data

An analysis of the changes in the weight of industries shows that the weight of exports of manufacture of **computer**, **electronic and optical products** decreased from 11.7% of total exports in 2013 to 10.8% in 2014. However, the weight of manufacture of **chemicals and chemical products** increased from 29.0% of total exports in 2013 to 29.6% in 2014.

## **Exports of Goods by industry to selected countries**

## **Exports of goods by industry to Germany**

In 2014, exports to Germany totaled \$1.7 billion, a decrease of 2.0% compared to 2013. Exports of **manufacturing** industries totaled \$1.7 billion, a decrease of 2.4% compared to 2013. Exports of **agriculture**, **forestry and fishing** industries totaled \$63.5 million in 2014.



#### To diagram's data

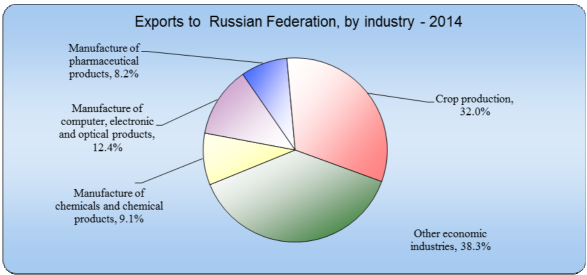
The most significant exports industries were: manufacture of **computer**, **electronic and optical products** (\$385.6 million), manufacture of **chemicals and chemical products** (\$234.9 million) and **machinery and equipment** (\$212.7 million).

Exports of manufacture of **computer**, **electronic and optical products** industry decreased by 28.4% compared to 2010.

An analysis of the changes in the weight of industries shows that the weight of exports of manufacture of **computer**, **electronic and optical products** decreased from 24.9% of total exports in 2013 to 22.3% in 2014.

## **Exports by industry to Russian Federation**

In 2014, exports to Russian Federation totaled \$965.4 million, a decrease of 6.9% compared to 2013. Exports of **manufacturing** industries totaled \$645.6 million, a decrease of 12.8% compared to 2013. However, exports of **agriculture**, **forestry and fishing** industries totaled \$310.9 million, an increase of 8.0% compared to 2013.



To diagram's data

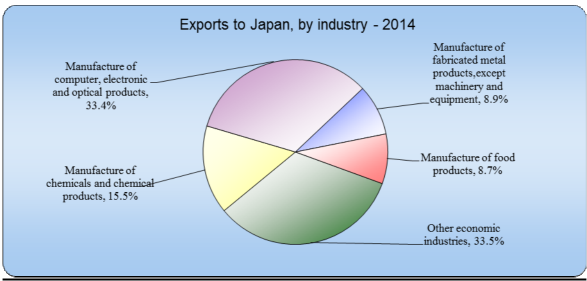
The most significant exports industries were: **crop production** (\$309.4 million), manufacture of **computer**, **electronic and optical products** (\$119.3 million), manufacture of **chemicals and chemical products** (\$87.4 million) and manufacture of **pharmaceutical products** (\$79.3 million).

As of 2010, exports of manufacture of **crop production** industry increased by 45.2%. However, exports of manufacture of **pharmaceutical products** industry decreased by 28.6%.

An analysis of the changes in the weight of industries shows that the weight of exports of manufacture of **pharmaceutical products** decreased from 12.0% of total exports in 2013 to 8.2% in 2014.

#### **Exports by industry to Japan**

In 2014, exports to Japan totaled \$787.7 million, an increase of 8.2% compared to 2013. Exports of **manufacturing** industries totaled \$762.9 million, an increase of 6.9% compared to 2013.



To diagram's data

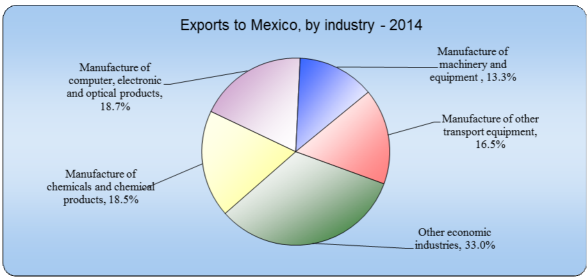
The most significant exports industries were: manufacture of **computer**, **electronic and optical products** (\$262.8 million), manufacture of **chemicals and chemical products** (\$122.2 million) and manufacture of **food products** (\$68.5 million).

Exports of manufacture of **food products** industry increased by 71.3% compared to 2010.

An analysis of the changes in the weight of industries shows that the weight of exports of manufacture of **computer**, **electronic and optical products** decreased from 36.1% of total exports in 2013 to 33.4% in 2014 and the weight of manufacture of **chemicals and chemical products** decreased from 17.6% of total exports in 2013 to 15.5% in 2014.

## **Exports by industry to Mexico**

In 2014, exports to Mexico totaled \$464.4 million, an increase of 29.1% compared to 2013. Exports of **manufacturing** industries increased by 29.1% compared to 2013 and totaled \$462.7 million.



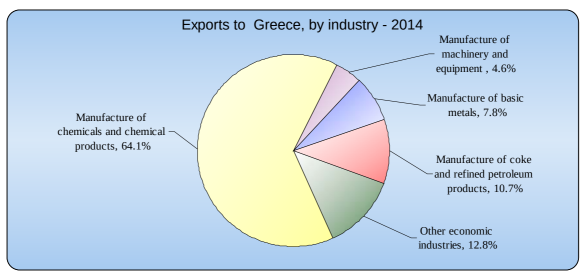
#### To diagram's data

The most significant exports industries were: manufacture of **computer**, **electronic and optical products** (\$86.9 million), manufacture of **chemicals and chemical products** (\$85.9 million) and manufacture of **other transport equipment** (\$76.7 million).

An analysis of the changes in the weight of industries shows that the weight of exports of manufacture of **other transport equipment** was 16.5% of total exports in 2014 and the weight of manufacture of **computer, electronic and optical products** decreased from 29.3% of total exports in 2013 to 18.7% in 2014.

## **Exports by industry to Greece**

In 2014, exports to Greece totaled \$458.2 million, an increase of 80.8% compared to 2013. Exports of **manufacturing** industries increased by 85.5% compared to 2013 and totaled \$448.4 million.



#### To diagram's data

The most significant exports industries were: manufacture of **chemicals and chemical products** (\$293.8 million, an increase of 170.5% compared to 2013 and an increase of 194.7% compared to 2010).

Note that there may be discrepancies between the data in this Media Release and other foreign trade data previously published by the Central Bureau of Statistics, due to rounding off totals and various updates of the data.

**Related links and publications** 

**Definitions and Explanations**