

## Home Page

## Logo



## URL

<https://stat.unido.org/>

## Subject

Industrial statistics – United Nations

## Accessibility

Free

## Language

English

## Publisher

UNIDO

### ***Brief History***

The United Nations Industrial Development Organization (UNIDO), French/Spanish acronym ONUDI, is a specialized agency in the United Nations system, headquartered in Vienna, Austria. The origins of the United Nations Industrial Development Organization (UNIDO) can be traced to a series of studies on a programme of rapid industrialization of developing countries that the United Nations Secretariat carried out during the early 1950s at the request of the United Nations Economic and Social Council (ECOSOC). It was formed in 1966 and was converted in an agency in 1985. In 2004, UNIDO established the UNIDO Goodwill Ambassador programme. In 2009, UNIDO created a new flagship publication, Making It: Industry for Development.

### ***Scope and Coverage***

UNIDO covers information on the following three interrelated thematic areas:

- Poverty reduction through productive activities;
- Trade capacity-building; and
- Energy and environment.

UNIDO assists developing countries in the formulation of development, institutional, scientific and technological policies and programmes in the field of industrial development. It also analyzes trends, disseminates information and coordinates activities in their industrial development and provides technical cooperation to developing countries for implementing their development plans for sustainable industrialization in their public, cooperative and private sectors. UNIDO promotes sustainable patterns of industrial consumption and production to de-link the processes of economic growth and environmental degradation.

### ***Kind of Information***

As of January 2017, 168 States are Members of UNIDO. UNIDO is one of the largest providers of trade-related development services, offering focused and neutral advice and technical cooperation in the areas of competitiveness, industrial modernization and upgrading, compliance with international trade standards, testing methods and metrology.

It provides table on manufacturing composition as shown below:

<b>Manufacturing Composition (2015)</b>	
1 Chemicals and chemical products	<b>16.0%</b>
2 Coke,refined petroleum products,nuclear fuel	<b>13.4%</b>
3 Basic metals	<b>10.9%</b>
4 Food and beverages	<b>8.6%</b>
5 Motor vehicles, trailers, semi-trailers	<b>7.5%</b>

Country-wise output of different products can be seen in tabular format as shown below:

Change Layout Show Graph Download data

India Output

Units Thousands Millions Billions  
National Currency USD

Click on [i] to view additional information. Amounts are in current national currency (Rupees)

	2000 i	2001 i	2002 i	2003 i	2004 i	2005 i	2006 i	2007 i	2008 i	2009 i	2010 i	2011 i
15 Food and beverages	1475478	1515044	1787125	1803255	2042552	2284941	2843132	3373902	4053672	4466914	5823358	73434
16 Tobacco products	119757	98507	122282	120752	123360	133957	149280	144307	201926	221651	265903	2758
17 Textiles	909690	820205	877189	971028	1110833	1279562	1670528	1653201	1717001	1977088	2719738	2947

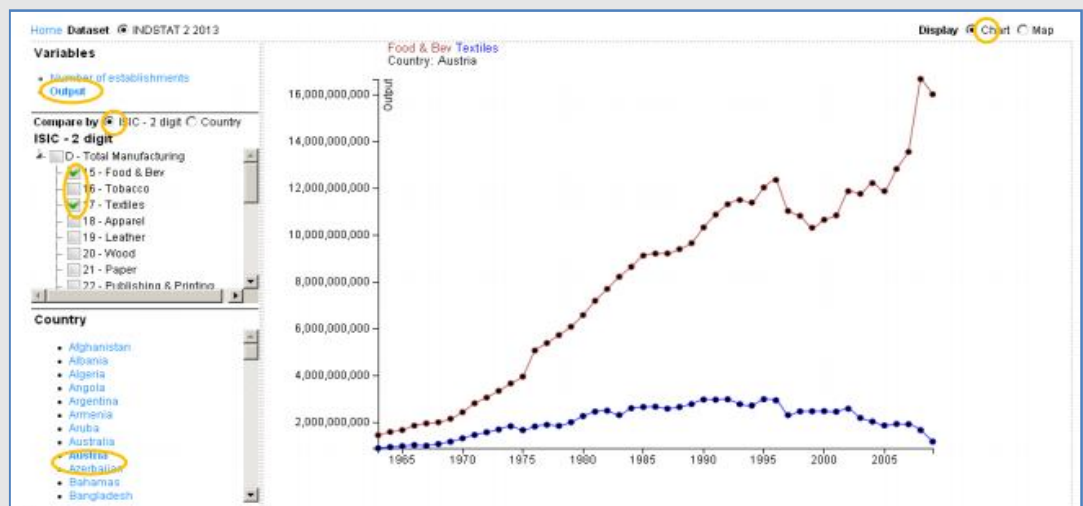
Data of establishments, total employees, wages and salaries, output, value added, gross fixed capital formation, female employees of different countries are shown in tabular format with related links also.

Country	Establishments	Employees	Wages and salaries	Output	Value added	Gross fixed capital formation	Female employees
<a href="#">Armenia</a>	<a href="#">2009 / 2013</a>	<a href="#">2009 / 2013</a>	<a href="#">2009 / 2013</a>	<a href="#">2009 / 2013</a>	<a href="#">2009 / 2011</a>		<a href="#">2012 / 2013</a>
<a href="#">Australia</a>	<a href="#">2006 / 2012</a>	<a href="#">2007 / 2013</a>	<a href="#">2008 / 2013</a>	<a href="#">2007 / 2013</a>	<a href="#">2007 / 2013</a>	<a href="#">2007 / 2013</a>	

UNIDO statistical database prices are given here. The databases can be ordered and purchased by filling up a given form.

The IDSB 2013 ISIC database pertains to the manufacturing sector and contains data (Import, Export, Output and Apparent Consumption) at the 4-digit level of the International Standard Industrial Classification of All Economic Activities (ISIC). Data is presented by country, industry and year. IDSB covers almost 100 countries /areas starting from 1990.

Two types of graphs exist: a time series presentation and a world map showing data of the currently selected data set. In the selection of the left side, all currently selected variables, countries and branches/sectors are listed.



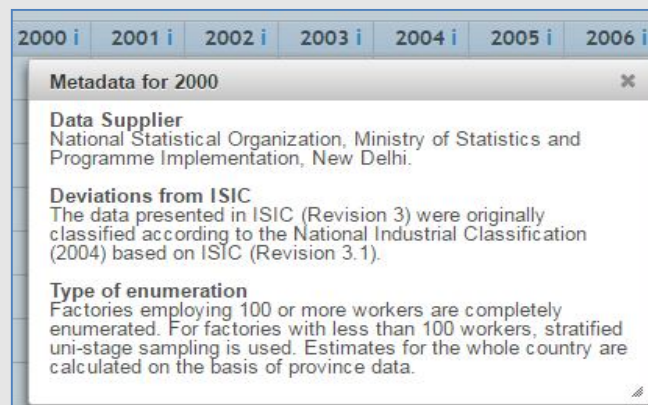
Data can be tabulated using different dimensions (*e.g. years, countries*) and filtered (*e.g. Output of Austria*). It is possible to view or download that data. There is also a graphical representation of the selected data. Offline applications holding the data can be downloaded from **stat.unido.org** as well.

### **Special Features**

- Visitors can access INDSTAT database with advanced search facility.
- Country wise output can be downloaded.
- Different topics are discussed in learning centre for the users and FAQs are provided also.
- The publications can be read online and downloaded too.

### **Arrangement Pattern**

Year wise metadata can be seen which are arranged chronologically in ascending order :



### **Remarks**

The Organization's primary objective is the promotion and acceleration of industrial development in developing countries and countries with economies in transition and the promotion of international industrial cooperation. It is also a member of the United Nations Development Group. It acts as a forum for consultations and negotiations directed towards the industrialization of developing countries.

### **Comparable Tools**

- United Nations Statistics Division ( <https://unstats.un.org/> )
- 

### **Date of Access**

23<sup>rd</sup> March' 2017.