

0.a. Goal

9 Industry, Innovation and Infrastructure

0.b. Target

9.2 Promote inclusive and sustainable industrialization and, by 2030, significantly increase the participation of industry in the employment sector and in GDP, according to national circumstances, and double its participation in less developed countries

0.c. Indicator

9.2.1 Added value of the manufacturing industry as a percentage of GDP

0.d. Series

Added value of the manufacturing industry as a percentage of GDP

0.e. Metadata update

10/7/2020

0.f. Related indicators

Not linked to other objectives and goals

1. Data reporter

National Institute of Statistics

1.a. Organisation

Perpetua Mendonça; Simão Saturday; Cipriano Claudio

1.b. Contact person(s)

Directorate of National Accounts and Global Indicators

1.c. Contact organisation unit

Directorate of National Accounts and Global Indicators

1.d. Contact person function

Technician, Head of Department and Director

1.e. Contact phone

Perpetual: + 258-823810450 / + 258-873810450;

Saturday: + 258-827027780 / + 258-868001057;

Cláudio: + 258-824261470

1.f. Contact mail

perpetua.mendoca@ine.gov.mz; simao.sabado@ine.gov.mz; claudio.cipriano@ine.gov.mz

1.g. Contact email

perpetua.mendoca@ine.gov.mz; simao.sabado@ine.gov.mz; claudio.cipriano@ine.gov.mz

2.a. Definition and concepts

The added value of the manufacturing industry (VAIT), as a proportion of the gross domestic product (GDP), is the ratio between the value of the manufacturing industry and GDP, both in constant base year USD.

2.b. Unit of measure

Percentage

2.c. Classifications

Classification of economic activities (CAE), National Classification of Goods and Services (CNBS); Classification of Non-Profit Institutions to Family Services (COPNI); Classification of Government functions (COFOG), Classification Individual Consumption by Purpose (COICOP)

3.a. Data sources

The main source is the National Accounts compiled and published by the National Statistics Institute.

3.b. Data collection method

Monthly surveys, annual surveys, administrative data

3.c. Data collection calendar

From January to December of each year

3.d. Data release calendar

May of each year: Preliminary GDP for year n-1 and Definitive GDP for n-2;

October of each year: Provisional GDP of the year n-1

3.e. Data providers

Ministries, Ministry of Industry and Trade (MIC), Bank of Mozambique (BM), Tax Authority (AT), All Manufacturing Industry Institutions

3.f. Data compilers

National Institute of Statistics

3.g. Institutional mandate

According to article 19, of Law 7/96 of July 5th:

1. The National Statistics Institute (INE) is the central executive body of the National Statistical System (SEN) whose objective is the notation, calculation, coordination and dissemination of the country's official statistical information and is subordinate to the Minister Council.
2. INE is responsible for carrying out the country's official statistical activity.

4.a. Rationale

The Added Value of the Manufacturing Industry (VAIT) is a widely recognized indicator and widely used by researchers and policy makers to assess a country's level of industrialization. VAIT's share of GDP reflects the role of manufacturing industry in the economy and the national development of a country in general. VAIT per capita is the basic indicator of a country's level of industrialization adjusted for the size of the economy. One of the statistical uses of VAIT per capita is to classify groups of countries according to the stage of industrial development.

4.b. Comment and limitations

Lack of strict compliance with statistical legislation;

Late reception of data from sources;

4.c. Method of computation

*Ratio of VAIT to GDP = VAIT / GDP * 100.*

$VAIT \text{ per capita} = VAIT / \text{population}$

4.d. Validation

Crossing survey data with audited Accounts.

4.h. Methods and guidance available to countries for the compilation of the data at the national level

$\text{Ratio of VAIT to GDP} = VAIT / GDP * 100.$

$VAIT \text{ per capita} = VAIT / \text{population}$

4.i. Quality management

The data compiled and verified by the technicians are reconciled by the heads and submitted to the directors for recheck.

4.j. Quality assurance

Use of United Nations manuals for National Accounts, SNA 2008; compliance with the reviews recommended by the United Nations.

4.k. Quality assessment

Sharing with international publications institutions.

5. Data availability and disaggregation

05/29/2021: Preliminary GDP for 2020;

05/29/2021: Definitive GDP 2019;

10/30/2021: Provisional GDP 2020.

No breakdown available.

6. Comparability/deviation from international standards

Calculation of this indicator does not differ from calculations made internationally, because United Nations manuals are used for National Accounts, SNA 2008; compliance with the reviews recommended by the United Nations ..

7. References and Documentation

The results are published in annual publications, in electronic format on the INE Portal:
www.ine.gov.mz,

SNA 2008, from the United Nations;

CAE, CNBS; COPNI; COFOG