#### 0.a. Goal

Objective 8: Ensure sustainable, comprehensive and continuous economic growth; full employment, productivity and decent work for all

### 0.b. Target

Objective 8.2: Increase labor productivity through accelerating economic restructuring, transforming growth models, upgrading and renovating technology, focusing on high value-added and high-use industries labor (global 8.2 target)

#### 0.c. Indicator

Indicator 8.2.1. Social labor productivity

### 0.e. Metadata update

June 2021

## 1.a. Organisation

General Statistics Office

#### 1.f. Contact mail

54 Nguyen Chi Thanh, Dong Da, Hanoi

## 1.g. Contact email

banbientap@gso.gov.vn.

## 2.a. Definition and concepts

Social labor productivity is an indicator reflecting the working efficiency of laborers, usually measured by gross domestic product per worker in the reference period.

## 2.b. Unit of measure

VND/labor

#### 2.c. Classifications

Not applicable

#### 3.a. Data sources

- Gross domestic product: Data source as the data source of indicator 8.1.1;
- Average total number of employed people: Labor and employment survey.

#### 3.d. Data release calendar

year

#### 3.e. Data providers

General Statistics Office

#### 3.f. Data compilers

General Statistics Office

### 4.c. Method of computation

Method of computation

Công thức tính:

Năng suất lao động xã hội
(VND/lao động)
Tổng số ng

Tổng sản phẩm trong nước

Tổng số người có việc làm bình quân

# 5. Data availability and disaggregation

Figures are available annually from 2010-2019 and by economic sub-sector.

(Published source: Statistical Yearbook of the General Statistics Office)

## 6. Comparability/deviation from international standards

Indicator reflects Vietnam's sustainable development goals (target 8.2), not included in the Global Sustainable Development Indicators

## 7. References and Documentation

- Circular No. 03/2019/TT-BKHĐT dated January 22, 2019 stipulating the set of statistical indicators for sustainable development of Vietnam;
- https://unstats.un.org/sdgs/metadata/