### Survey name Environment Survey in the Healthcare Sector2)

Sector: Environment statistics <u>Content</u> <u>Time</u> <u>Accuracy</u> <u>Comparability</u> <u>Data Accessibility</u>

Directorate and contact person Agriculture statistics Directorate Environment statistics division

Purpose and historical reference Purpose

The survey aims to:

- Providing data on the quantities of used water, generated wastewater and methods of disposal.
- 2. Providing statistical data on solid and liquid medical wastes by disposal methods.
- 3. Providing data on the consumed energy sources by quantity and value.
- 4. Providing data on environmental protection expenditures and number of employees.

### Survey Methodology

The survey included all public and private hospitals except for military hospitals.

Survey Framework: Economic Establishments Census 2018.

Survey sample: a comprehensive Survey.

Sample size: (90-110) establishments.

### Historical reference

The survey has been conducted since 1995

### Users and Applications:

Users: economic and social experts, researchers in the environmental, economic and social fields, academics in the public and private sectors, international and regional bodies and individuals.

Applications: environmental, economic and social planning and policy-making processes.

### Source

Data is collected through an annual field survey.

Authorized organization to collect and publish data Department of Statistics under Law No. 12 of 2012

1. Contents:

Survey Questionnaire

2- Time 2-1 reference period Data is collected in 1/3 – 30/11/2020

2-2 date of dissemination
Data is disseminated in 1/4 - 30/5/2022
2-3 commitment to date of dissemination
30/5/2022
2-4 periodicity
Annually
2-5 availability of time series
There is a time series of annual surveys from 1995–2020.

3- Accuracy
3-1 overall accuracy
Very high
3-2 sources of inaccuracy
Non-preview errors.
3-3 available accuracy measures
Descriptive accuracy measures.

# 4- Comparability

4-1 comparability over time (ability to compare data with previously published data) The data is comparable with previously published data, due to using the same methodology and application of international standards.

4-2comparability with other statistics (ability to compare data with figures in other surveys, and with other countries)

The data is comparable with other statistics, which use the same international standards and classifications.

# 5- Data accessibility

5-1 publication formats (how can the user access the data, e.g. DOS website, paper copies, etc...)

The data is published in printed and electronic format on DOS website.