

Oslo Group Meeting/Abu Dhabi

Energy Statistics in Palestine Abdullah Azzam

5-8/05/2014



Contents

- Introduction
- Outputs
- Administration records
- Renewable Energy
- Dissemination
- Difficulties

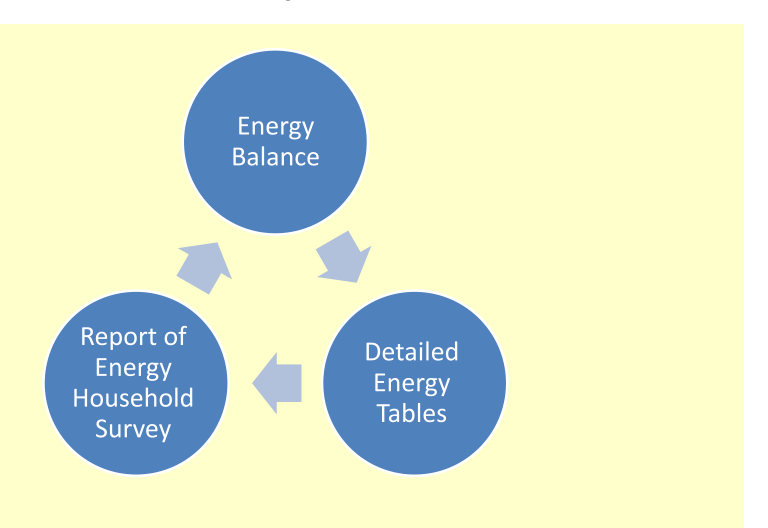


Introduction

- Palestine imports most of its needs from energy.
- Around 65% of the Palestinian households use solar heaters.
- Around (25)% of the Palestinian households use biomass energy.
- We in PCBS follow the UNSD recommendations .

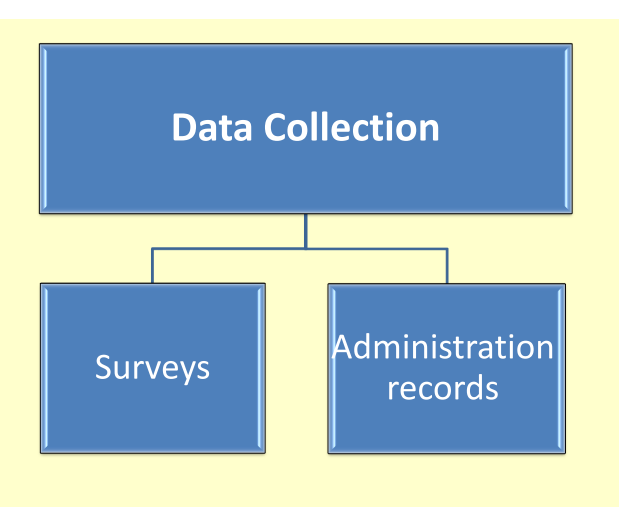


Outputs



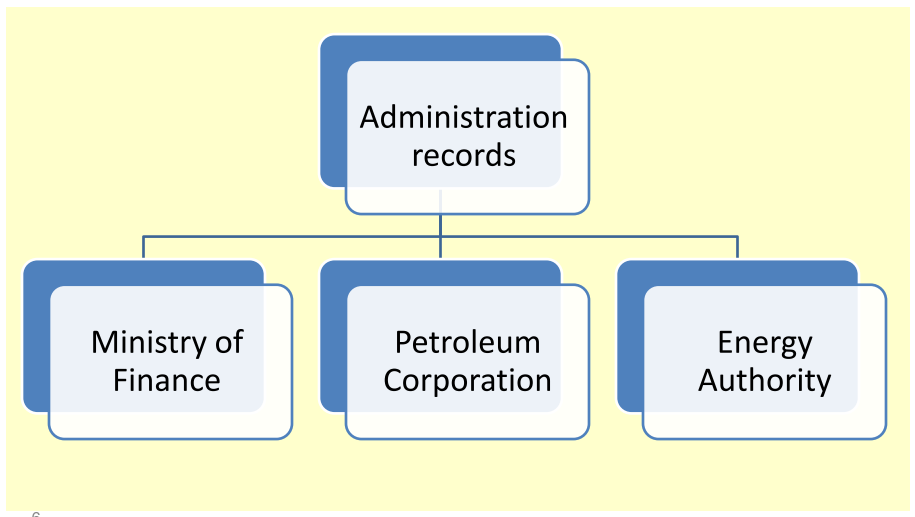


Data Sources



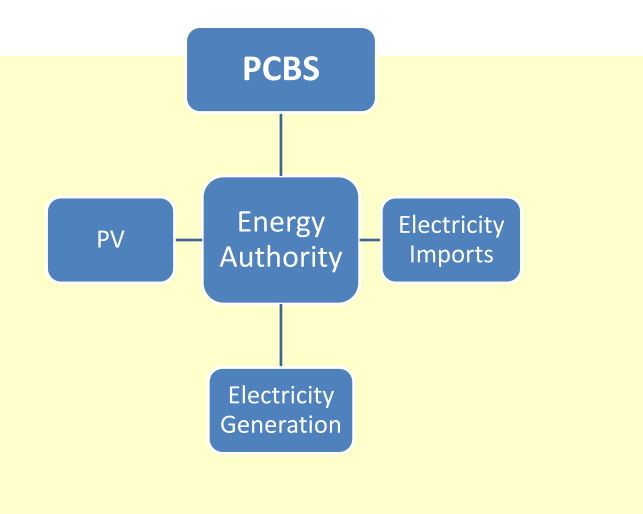


Data Sources



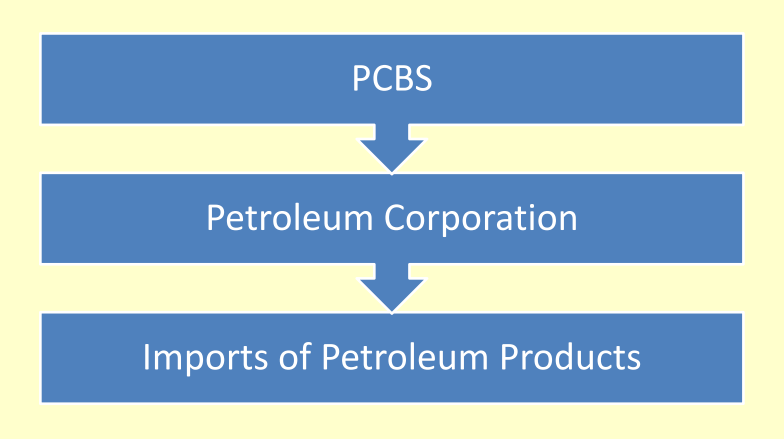


Data from Administration Records



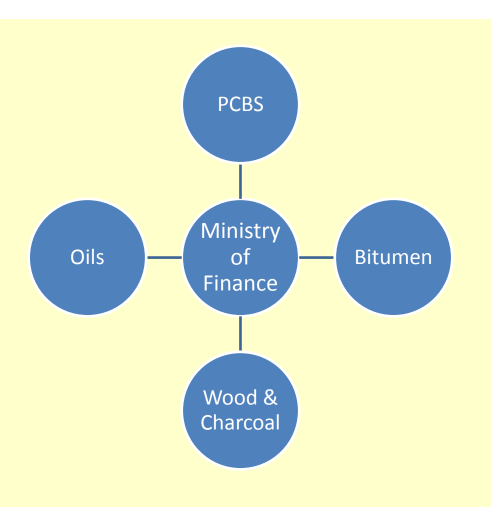


Data from Administrative Records



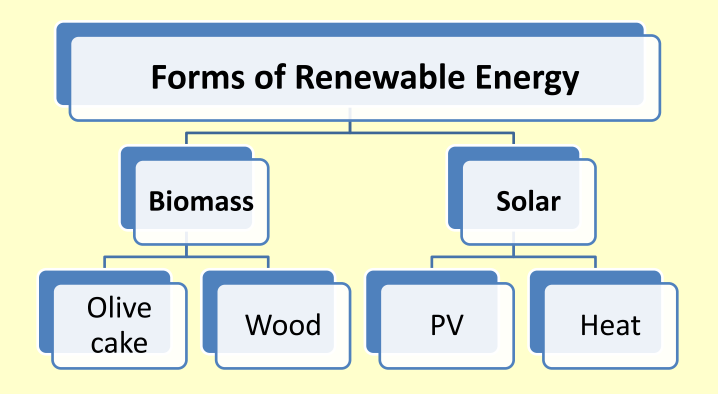


Data from Administrative Records





Renewable Energy





Data Collection of Renewable Energy

Data Collection Method	Form of Energy
wood	Household Energy Survey
Heat (Solar)	Household Energy Survey
Olive Press	Olive Press Survey
PV	Administration Records (EA)







Dissemination

Energy data and reports are published on PCBS Website

www.pcbs.gov.ps

- Public use files are published to be used by researchers
- Descriptive statistics is published using the accelerated data program ADP
- Publish press releases in media



Difficulties

- Data shortage for some sectors such (pumping, government)
- Delays in receiving the data from the various sources of energy, leading to a delay in publishing reports.
- ❖ The Lack of clear boundaries for Palestine, leads to a failure to monitor the quantities that enter through these boundaries.
- Difficulty in estimating biomass energy.



