



Seminar on Classification of Energy Reserves and
Energy Statistics,
Beirut, Lebanon, 30 May – 2 June 2004.

Discussion Group

**Energy statistics in general:
data availability, flows and
products, energy balances,
experience in data collection**

Data collection/availability

Availability of yearly different energy products (liquids, gas, electricity and renewables) in your country:

- ✓ Indicate data collection procedure,
- ✓ Indicate from how many producers could you get the data,
- ✓ Indicate cooperation with other governmental or non-governmental agencies in data collection,
- ✓ Indicate problems in the data collection procedure



Please consider that **not only production but**:

- ✓ export/import,
- ✓ bunkers,
- ✓ changes in stock,
- ✓ conversion to other energy forms and
- ✓ consumption (flows) and capacities



...are also expected to be reported.

Compilation of the national energy balances

- ✓ Production data availability
- ✓ Consumption data availability
- ✓ Statistical difference
- ✓ Conversion



How regular the energy balances are produced

**How can the problems you face
in the process of data collection
be solved?**



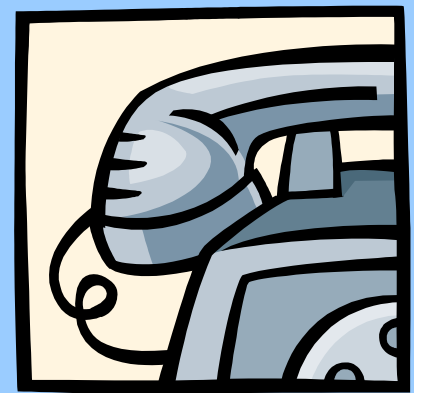


Publication of yearly data

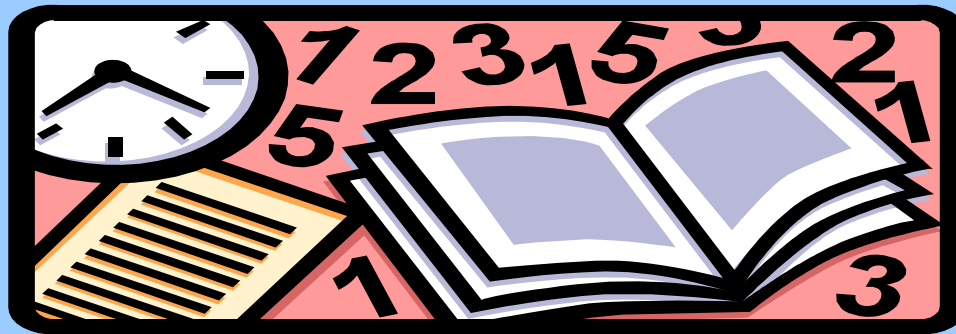
Have you contacted users of energy data
investigating their needs

– have you made adjustments upon learning
the users' needs –

mainly the Ministry of
Energy/Economy/Planning?



**Which of the energy data are
published in national
publications?**



**How often do you publish the
data?**



Unit of measurement

thousand metric tons, terajouls, million kilowatt hours, thousand cubic meters

**Is it convenient
for the users
in your country?**



**Energy and Industry
Statistics Section
United Nations Statistics Division**



<http://unstats.un.org/unsd/energy/>