Luxembourg example:
The integrated statistical system on energy

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Main issues:

- Numerous requests to respondents
- Similar data treatment repeated in different agencies
- No consistency between datasets
- Coexistence of various official sets on the same statistics
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Project 2008-2009

Objectives:
- Produce one official dataset
- Define one focal point towards international organizations
- Optimize, at national level, data collection and treatment

Process:
- Step 1: inventory of all administrative and statistical needs
- Step 2: imagine a new graph of dataflow
- Step 3: create an expert forum
- Step 4: develop tools

Extension of the use of energy statistics

Energy balance
Physical energy flow accounts (A64)
Matrix for LuxGem model
Simplified monetary flow accounts
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Collaboration between data producers

Data transfers but also statistics reconciliation

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Good practices

- Abandon the multilinear system and develop a centralized system
- Involve a maximum of producers and users in the project
- NSO must play an important role in the system, because NSO is the referent actor of the National Statistical System
- Do not limit the exchanges between partners to the transfer of data, but involve each partner in the following of the system and its improvement
- SEEA have many advantages, try to develop them