

Market design for Water industry: what insights from electricity markets experiences?

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An analysis in terms of transaction costs for water and electricity

- ***Interest of a lighting in terms of Transaction Costs Economics***
- ***Water and electricity: an analysis in terms of transaction costs***

Impact of the asset specificity in the two transactions.

- **Which specificities in the sector of water?**
- **Considerable infrastructures, decisions of investments in the very long term.**
- **Site Specificity and temporal specificity**
- **Specificities in the electric sector**

1.2.2. Water and electricity: two sectors causing externalities and problems of measurement

- **Externalities and problems of measure in water industry**
- **Problems of measure in electricity industry**
- **Externalities**

2. Governance Structures in water and electricity

- The assumption of alignment in a context of specificity and externalities.
- *Water: an integrated structure, worms of the incentives problems?*
- Electricity: several actors and the coordination problem ?

3. The reorganization of the market of water: which prospects resulting from electricity?

- **Authorities of basin: towards a reorganization as a Manager of network of the resource?**
- **Which competing prospects for the local communities?**
- **The market design does it make it possible to include/understand the English failure?**

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