Syndicat des Eaux d’Île de France

A public DRINKING WATER SERVICE for the GREATER METROPOLITAN PARIS AREA
Overview

1) Water governance in France
2) Syndicat des eaux d’Île de France
3) Delivery territory
4) Structure and organisation
5) Price of water and its breakdown
6) Asset Management (network map)
7) Supervision of management contract
In France, water governance is a shared responsibility between public authorities.

- **Drinking water**: municipalities or their syndicates
- **Sewerage**: municipalities or their syndicates
- **Water resource management**: 6 “River basin agencies” subsidise local authorities in their efforts to preserve water resources, prevent floods, etc. Each has a consultative council representative of municipalities, industries, agriculture and users groups.
Syndicat des Eaux d’Ile-de-France

- Founded in 1923 to produce and deliver drinking water
- SEDIF today:
  - Covers 144 cities located on the outskirts of Paris
  - Supplies 4 million customers (almost 40% of Ile de France)
  - Produces 270 millions m³/yr (800 000 m³ distributed/day)
- Main Assets:
  - 3 water treatment plants (Choisy, Marne, Mery-sur-Oise)
  - 48 relay plants
  - 8 700 kilometres of pipes
Delivery territory
Structure and organisation

- The General Assembly is made of representatives from 144 municipalities
  - Gathers 3 times/yr
  - Elects a President (Andre Santini) and 11 Vice-presidents (The Board)

- Make decisions with regard to:
  - The price of water: 1.6596 €/m³ (2007)
  - Budgetary allocations (581 M€)
    - Investments scheduled: 200 M€/yr
    - Operation and maintenance: 357 M€/yr
  - Selection and supervision of operator (Véolia Water): 80 employees
  - Operation 1,200 employees
Price of water and its breakdown

- In 2007, the total price of water is 3,38 € /m³ (taxes included)

![Image of water pipes]

- **Drinking water**: 45% (1.6596 €/m³)
- **Sanitation**: 33%
- **Taxes** (VAT, Water agencies...): 22%
Supervision of management contract

- The third party operating contract with Véolia Water is set to end in 2010 (Dec. 31st)

- Operator in charge of:
  - Production and distribution
  - Monitoring and maintenance
  - Controlling water quality
  - Customer service
Thank you for your attention