









Tenaga

Water Demand Management For Sustainable Future

SUTEKNO AHMADBELON

Senior Undersecretary, Water Sector, KeTTHA

October 7, 2015











7th World Water Forum

Ministerial Declaration

7 key points:

- 1) water is at the core of sustainable development;
- 2) commitment on safe drinking water and sanitation and access for all;
- 3) water is one of the major issues in tackling climate change;
- 4) the leading role of riparian countries on transboundary waters;
- 5) resilience and preparedness to deal with risks and uncertainties of water-related disasters;
- 6) the importance of international cooperation and partnership in tackling water-related global challenges; and
- 7) the role of science and technology on action plans.









Water Management for Sustainable Future

Two-pronged Strategy

1

continually investing in infrastructure development

2

by progressively implementing institutional and structural reforms.









Investing in infrastructure development

The programs

water resources development

coverage expansion

capacity enhancement

water quality improvement

asset renewal









Institutional and Structural Reforms

The Tools

Legislatures – WSIA and SPAN Act

Regulatory Tools – Licensing regime

Instruments – Business Plan, KPI, Tariff Setting and Benchmarking Mechanisms

Model – Asset-Light Operators

Funding Mechanism - PAAB









Conclusion

Water is life

- As part of our life, water needs to be available, accessible, acceptable and affordable to everyone all the time.
- Therefore, we have to manage water properly.
- We aim to manage water in a sustainable manner through a two pronged strategy.
- We hope we will be able to gain a world class water management status that embraces on greener technology for a sustainable future in years to come.











THANK YOU

Water is life, Energy is wealth, Green Technology is the game changer