



**POST 7<sup>TH</sup> WORLD WATER FROM SEMINAR  
PUTRAJAYA**



# **Water Demand Management For Sustainable Future**



**SUTEKNO AHMADBELON**  
Senior Undersecretary,  
Water Sector, KeTTHA

October 7, 2015





# 7<sup>th</sup> 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

