資料10

資料10 南アフリカ水インフラセミナー配付資料

Water Infrastructure Development in South Africa

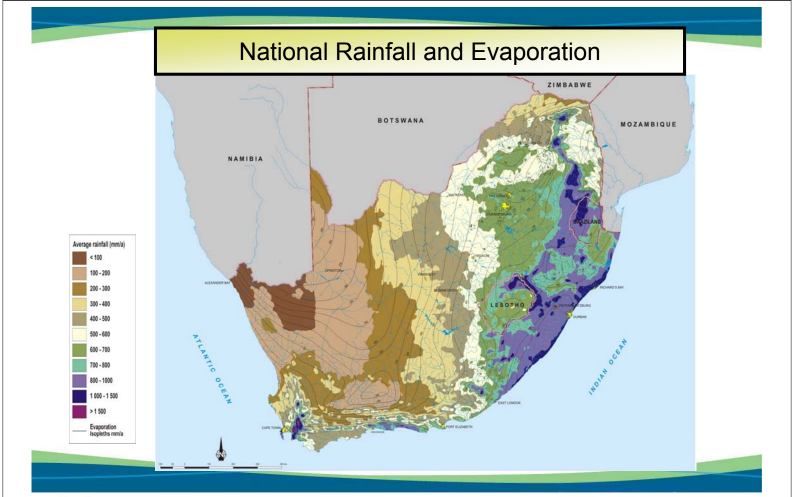
Director General Mr M Sirenya

16 February 2012

Tokyo, Japan

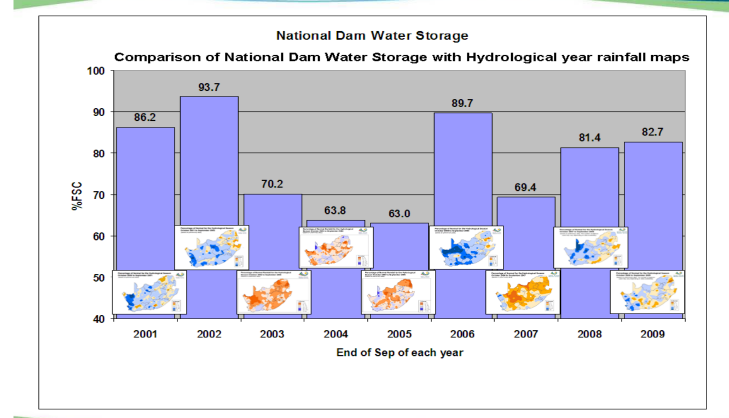




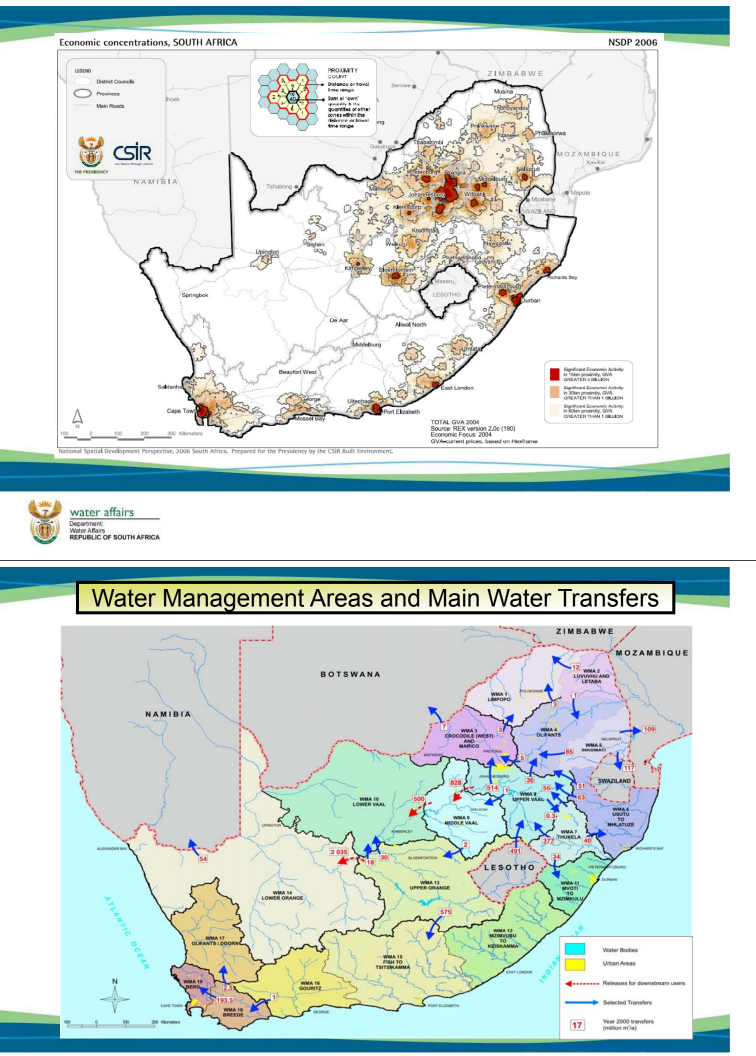














Conclusions from Current Water Resource Planning Work

- Water Conservation & Water Demand Management is extremely important in all areas
- Groundwater important (even for big cities like Cape Town and Nelson Mandela Bay Municipality)
- Huge potential for increase in re-use of effluent, at coast but also in inland in the Vaal River system
- More dams and inter-basin transfers inevitable in certain areas
- Acid mine Drainage
- Desalination of Seawater
- Virtual Water



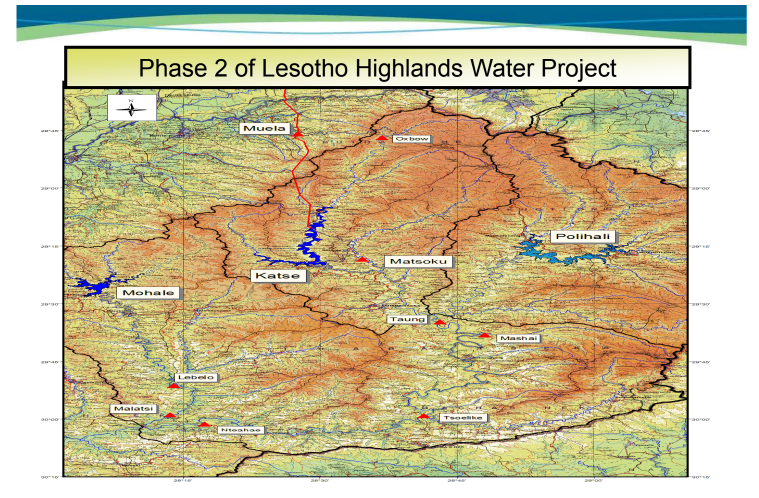
Conclusions from Current Water Resource Planning Work Cont'

- Water is going to be very expensive in future, needs to be taken into account by all
- Implementation is now the great challenge
 - Infrastructure funding issues
 - WCWDM spread over many institutions, new methods & technologies needed
 - Re-use of treated effluent acceptance by public, clear communication strategy needed
 - Compliance and enforcement (curbing unlawful use, efficient water quality management needed)



Current Mega Water Projects under Development

- Olifants River Water Resources Development Project (De Hoop Dam and Associated Works) (Under Construction)
- Phase 2 of Mooi-Mgeni Transfer Scheme (Spring Grove Dam & Associated Works) (Under Construction)
- Mokolo-Crocodile Water Augmentation Project (supply to Waterberg Coalfields in Limpopo Province) (Phase 1: Construction – Phase 2: Feasibility)
- Phase 2 of Lesotho Highlands Water Project (Decision Stage)
- Management of Acid Mine Drainage in the Witwatersrand Area (Gauteng Province) (Emergency Works: Construction – Long -term Solution: Feasibility Stage)





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Polihali Dam's Contribution to Vaal system

LHWP Phase 1: Katse and Mohale Dams Yield

780 million cubic meters per year

25 cubic meters per second

LHWP Phase 2: Polihali Contribution to System Yield 465 million cubic meters per year 15 cubic meters per second

15 cubic meters per second

Total LHWP Phase 1 and Phase 2 Yield

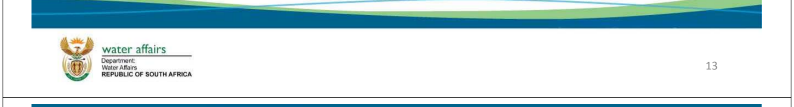
1271 million cubic meters per year

40 cubic meters per second



Water Services Infrastructure

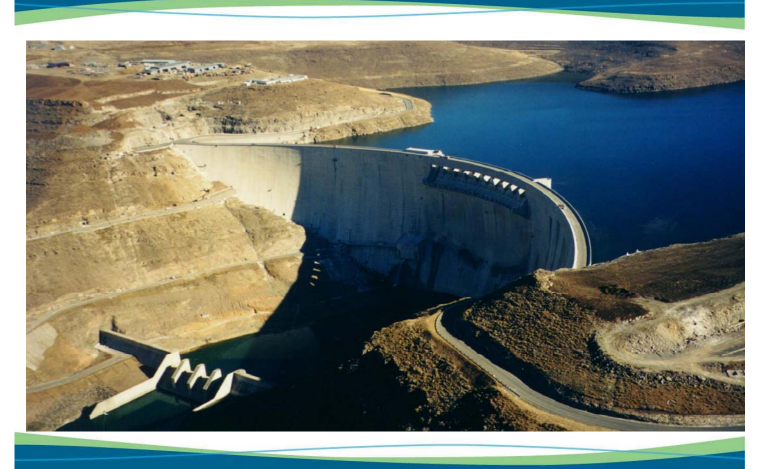
- Water Services are a Local Government responsibility making municipalities (and water boards) responsible for infrastructure investment, and asset management.
- National Government is assisting development of infrastructure with the Municipal Infrastructure Grant (MIG) and as of recent the Regional Bulk Infrastructure Grant (RBIG).
- The operations and maintenance of these services are generally funded from revenue generated from water services tariffs.



The Role of Department of Water Affairs with Municipal Water Services and Infrastructure

- To Regulate Water Services:
 - This regulation is based upon incentive-based regulation programmes (e.g. Blue Drop Certification for drinking water quality; Green Drop for wastewater services). These regulation programmes promote excellence within all Key Risk Areas identified.
- To develop the sector:
 - Developing of policies and guiding frameworks
 - Facilitate provisioning of specialist support where so required.
 - Manage the Regional Bulk Infrastructure Grant (RBIG)







Water affairs Department: Water Affairs REPUBLIC OF SOUTH AFRICA

Arigatoo







Contents

- 1. Outline of Water Business of Hitachi
- 2. Solution for Water Treatment Systems
- **3. Solution for Information & Control Systems**

1.1. Water Business of Hitachi

From Equipment and EPC to Business Operation



%2.Hi Star Water Solutions LLC %3. RO: Reverse Osmosis

1.2. Technology Portfolio

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Advanced Water Treatment Systems

- Water Purification systems
- Sewage Treatment systems
- Seawater Desalination systems (RO)
- Membrane Bio-Reactor (MBR)
- Industrial wastewater treatment systems
- Pumps

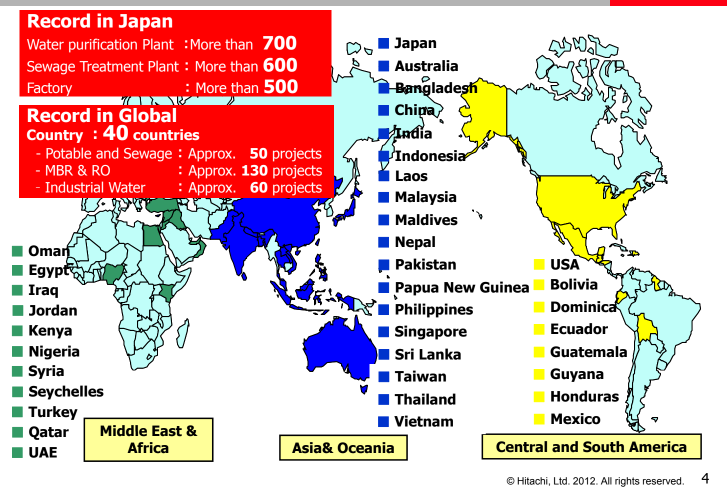
Information & Control Systems

- Supervision and Control system
- Water Distribution Control system
- Pipe Routing Data Management system

Energy Saving Systems

- High Voltage Inverter
- Cogeneration system
- Solar Energy Generation

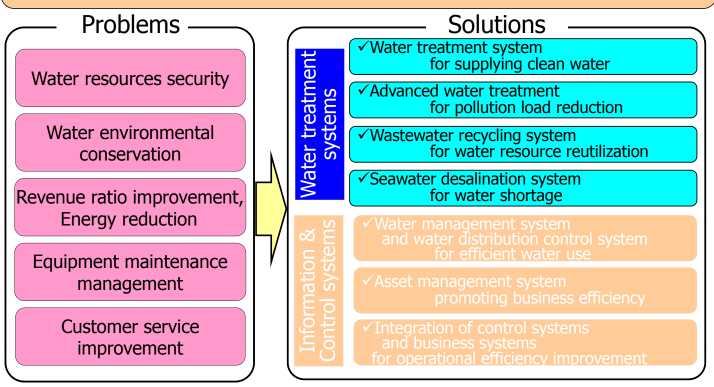
1.3. Hitachi's Water Business Record



2. Solutions for Water Treatment Systems Inspire the Next

Hitachi Water Environment Solutions

for effective utilization of water resources and for CAPEX and OPEX reduction



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2.1. Record of Water Purification

i) Renovation work



Balara water plant Capacity: 1,600,000m3/day (1997, Philippines)

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Amirya water plant Capacity:430,000m3/day (1998, Egypt)

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2.1. Record of Water Purification

ii) Expansion & upgrading work

Zay water plant Capacity:125,000m3/day (2002, Jordan)

Kandy water plant Capacity: 36,600m3/day (2006, Sri Lanka)

2.2. Record of Water Pumps

Egypt Mubarak Pumping Station

Year:2004Type:Single Suction Volute PumpsSets:21Capacity:16.7 m3/s (per pump)Head:57m (per pump)





USA/CA, Edmonston Pumping Plant

 Year:
 2007

 Type:
 Vertical, Multi-stage Centrifugal Volute Pumps

 Sets:
 4

 Capacity:
 9 m3/s (per pump)

 Head:
 600m (per pump)

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2.3. Record of Sewerage Treatment

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Malaysia Waste water project



Population Served: About 85,000 Capacity: About 19,000 m3/day Treatment system: Oxidation pond

Capacity increases in 4 times

Population Served: 352,000 Capacity: 87,000 m3/day Treatment system :standard-activated sludge process



2.4. Record of Wastewater Recycling System

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Burj Khalifa Water Recycle System (3,000m³/day)



Application • Spray Pond (Max height: 150m) • For cooling tower

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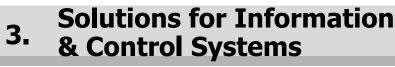
HITACHI

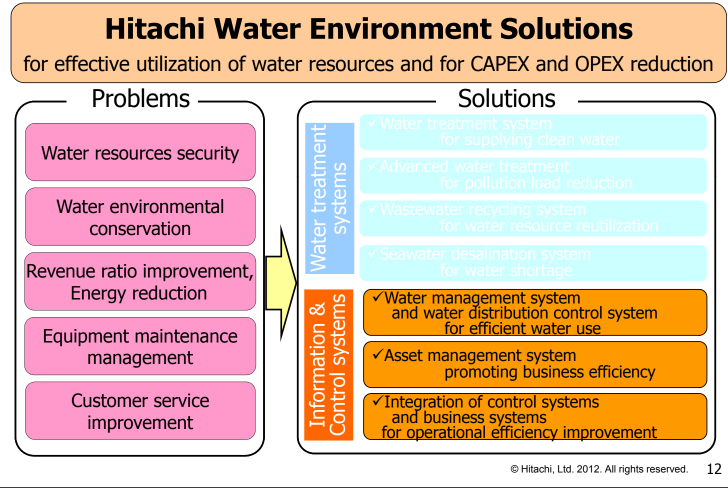
Inspire the Next

2.5. Record of Solar RO System

Hitachi Solar RO System contributes preservation of endangered species 'Arabian Oryx' in Abu Dhabi, UAE.







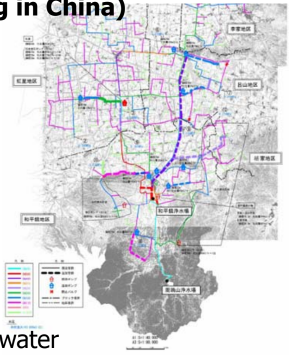
3.1. Record of Water Distribution Control System

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Model Project Report (on going in China)

 Profile (expected in future)
 •maximum supply amount: 30,000m³/day
 •supplied Population : 150,000

 Benefits of introducing (expected from simulation)
 energy saving by optimizing pipe network planning : 21%
 energy saving by introducing the water distribution control system : 15%
 Total 36% Energy Saving (510,000kwh/year Power Saving)



3.2. Water Business in Maldives

HITACHI is operating Maldives's water supply and wastewater treatment. M Hitachi Plant Technologies purchased a 20% share in the Maldivia company, "*Male' Water and Sewerage Company Pvt. Ltd. (MWSC*)". MWSC supplies clean water to approximately 40% of the total population of the Maldives. Improve management efficiency of MWSC by utilizing Hitachi solution ✓ Geographic Information System(GIS) ✓ Island Network SCADA Island Network Male India Infrastructure Local Island(2) Local Island(1) Maldives © Hitachi, Ltd. 2012. All rights reserved. 14 HITACHI Inspire the Next

For the Future of Our Lives, We Think About a Future of Water. HITACHI

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