

Regional Conference on Water Financing 2006

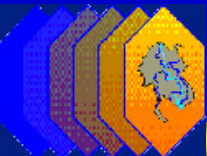
ADB Operations in the Region

John R Cooney

Director Infrastructure

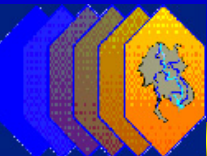
Southeast Asia Department

May 2006



Small scale village water supplies

Grants or
concessional loans



Lao PDR

V i e t n a m

Nam Theun River

Nakai-Nam Theun National
Biodiversity Conservation Area

Dam Site

Power Station

Nakai

Gnommalat

Downstream Channel

Mahaxai

Mekong River

Thakhek

115kV Transmission Line

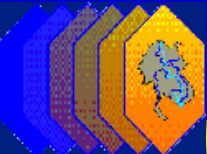
Nam Theun 2 Hydroelectric Power Project

Xe Bang Fai River

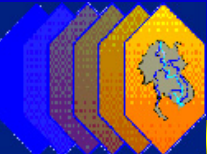
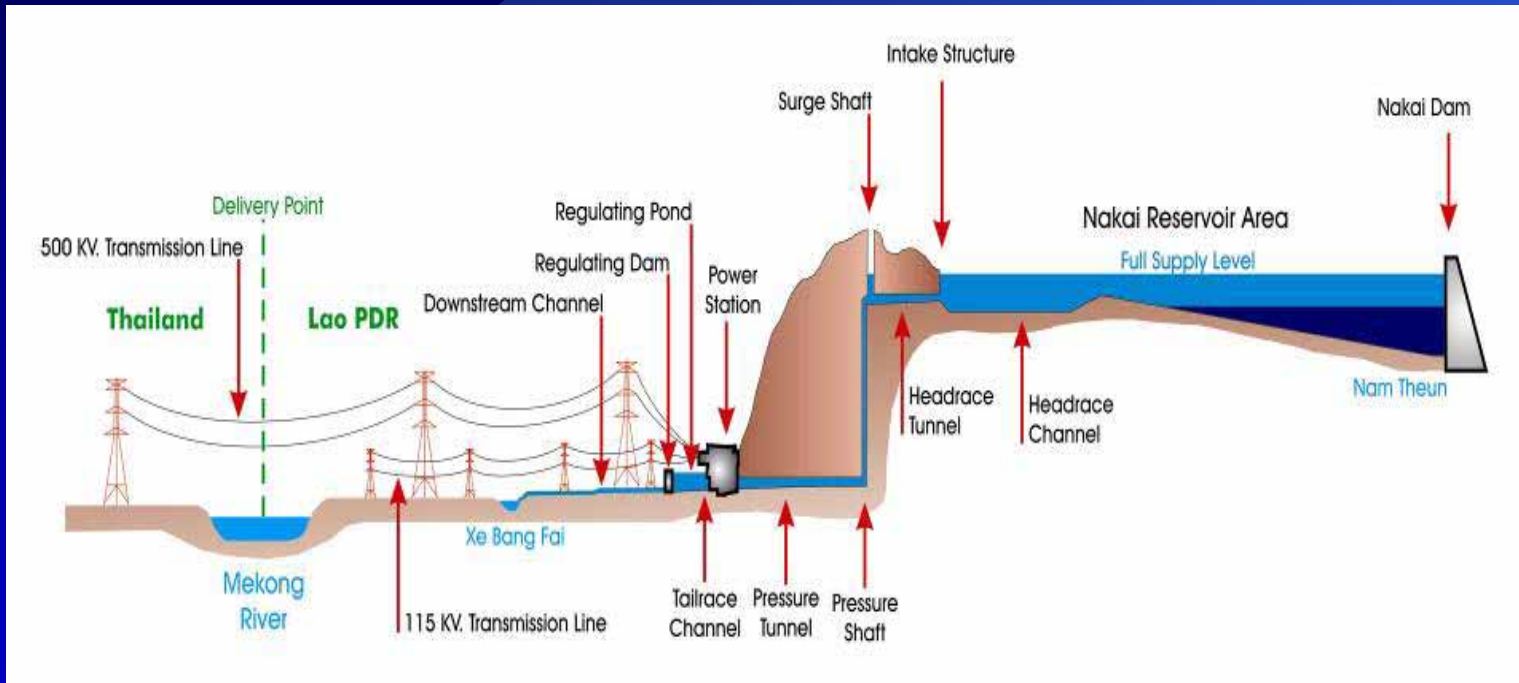
500kV Transmission Line

T h a i l a n d

©NTPC

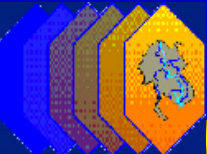
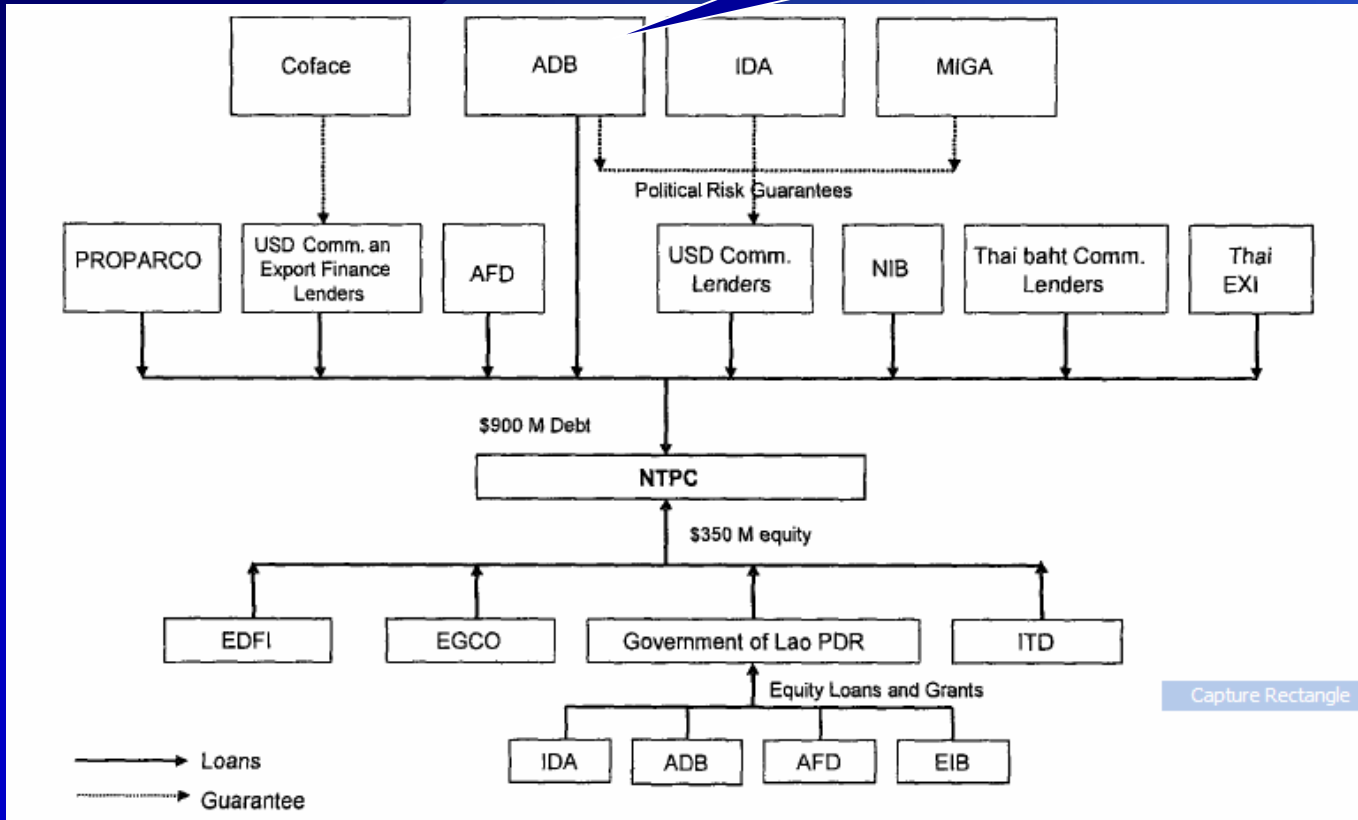


Nam Theun 2 – Project Components



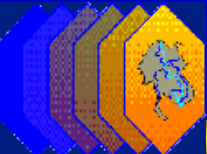
Nam Theun 2 Financing

ADB provides:
 \$ 20 mill to the Government
 \$ 50 mill to NTPC
 \$ 50 mill PRG



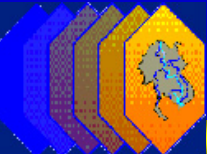
Viet Nam

- Hanoi Water Supply – Song Da
 - Phase 1 300,000 cu m/day
 - Support to domestic SOE with FX loan
 - ADB partial credit guarantee + loan
 - Other phases possible in future
- HCMC Water Supply
 - Possible non-revenue water project
- Regional towns
 - Urban water supply development



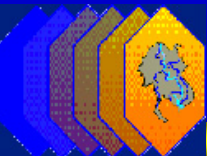
Cambodia

- Rural water supply – grant financed
- Provincial towns - about 6
 - piped systems, concessional financing
- Provincial towns – future possibility
 - piped systems – self-financing
 - non-concessional financing, using ADB's multi-tranche financing facility



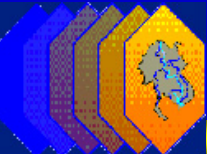
Lao PDR

- Rural water supply – grant financed
- Provincial towns - about 6
 - piped systems, concessional financing



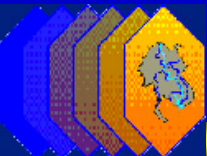
Philippines

- Angkat Water Utilization Project
 - An MFF operation
 - Basic rehab of Manila's sole water supply source
 - Additional water treatment, from rehab flows
 - Development of additional sources
 - Possible financing of existing concessioned distribution system



Indonesia

- Water Supply and Sanitation Project
 - A possible MFF operation
 - Towns being selected
 - Potential for scaling up as financing becomes available



Thank you

