



**Deputy Minister of Energy  
Ministry of Energy and Water  
Islamic Republic of Afghanistan**



**Presentation to the 7<sup>th</sup> Energy Charter  
Task Force Meeting on Regional  
Cooperation**

**Lake Issyk Kul, Republic of Kyrgyzstan  
June 23, 2011**



## Afghanistan – Gateway for Regional Energy Trade

- **Strategic Location – Connection of Central Asia to South Asia**
- **Ratification of Membership in Energy Charter Treaty Pending**
- **Transmission the through Northeast Power System (NEPS)**
  - *Application to the Uzbekenergo for Parallel (Synchronized) Operations*
  - *Uzbekistan and Tajikistan Imports will be Isolated*
  - *Reactive Power Compensation and National Load Control and Dispatch Center Operational in 2011*



# North East Power System (NEPS)



- **Construction and rehabilitation activities on the NEPS ongoing:**
  - Domestic Production (Generation)
  - Transmission Systems
  - Distribution Systems
- **Status of Power Purchase Agreements for NEPS**
  - Uzbekistan (120 MW currently imported)
  - Tajikistan (seasonal imports in 2011)
  - Turkmenistan (limited imports)
- **Commercialization of DABM**
  - The Afghanistan National Electric Utility DABM (MEW Department) transitioned to DABS (Government Corporation) in 2009



# Progress Achieved and Planned for 2011- 2012



- **Generation:**
  - New 105 MW DPP in Kabul City by USAID (**Complete**)
  - Rehabilitate 11 MW HPP at Darunta by USAID (January 2012)
  - Rehabilitate 100 MW Naghlu HPP by World Bank (December 2012)
- **Transmission:**
  - MEW 337, Lot 1: Northern Zone Transmission, Substations and Distribution by ADB (December 2011)
  - MEW 337, Lot 2: Eastern Zone Transmission, Substations and Distribution by ADB (December 2011)
  - MEW/S 500, Lot 1: Construct 110 kV Transmission Line from Chimtala S/S to the Kabul NW S/S by World Bank (October 2011)



## Progress Achieved and Planned for 2011 – 2012 (Continued)



- **Substations:**
  - MEW/S 500, Lot 2: Completion of Rehabilitation and Extension of the Kabul North (2 x 40 MVA) and North West (2 x 40 MVA) Substations by World Bank **(Complete but Pending Punchlist)**
  - MEW/S 503: Complete Construction of Aybak 220 kV S/S (1 x 16 MVA) and Extension of Mazar-e-Sharif S/S (1 x 50 MVA) by World Bank Afghanistan Reconstruction Trust Funds (June 2012)
- **MV and LV Distribution:**
  - MEW 300/2: Kabul Distribution System Rehabilitation by World Bank (June 2011)
  - MEW 300/3: Kabul Distribution System Expansion by World Bank Afghanistan Reconstruction Trust Funds (December 2011)



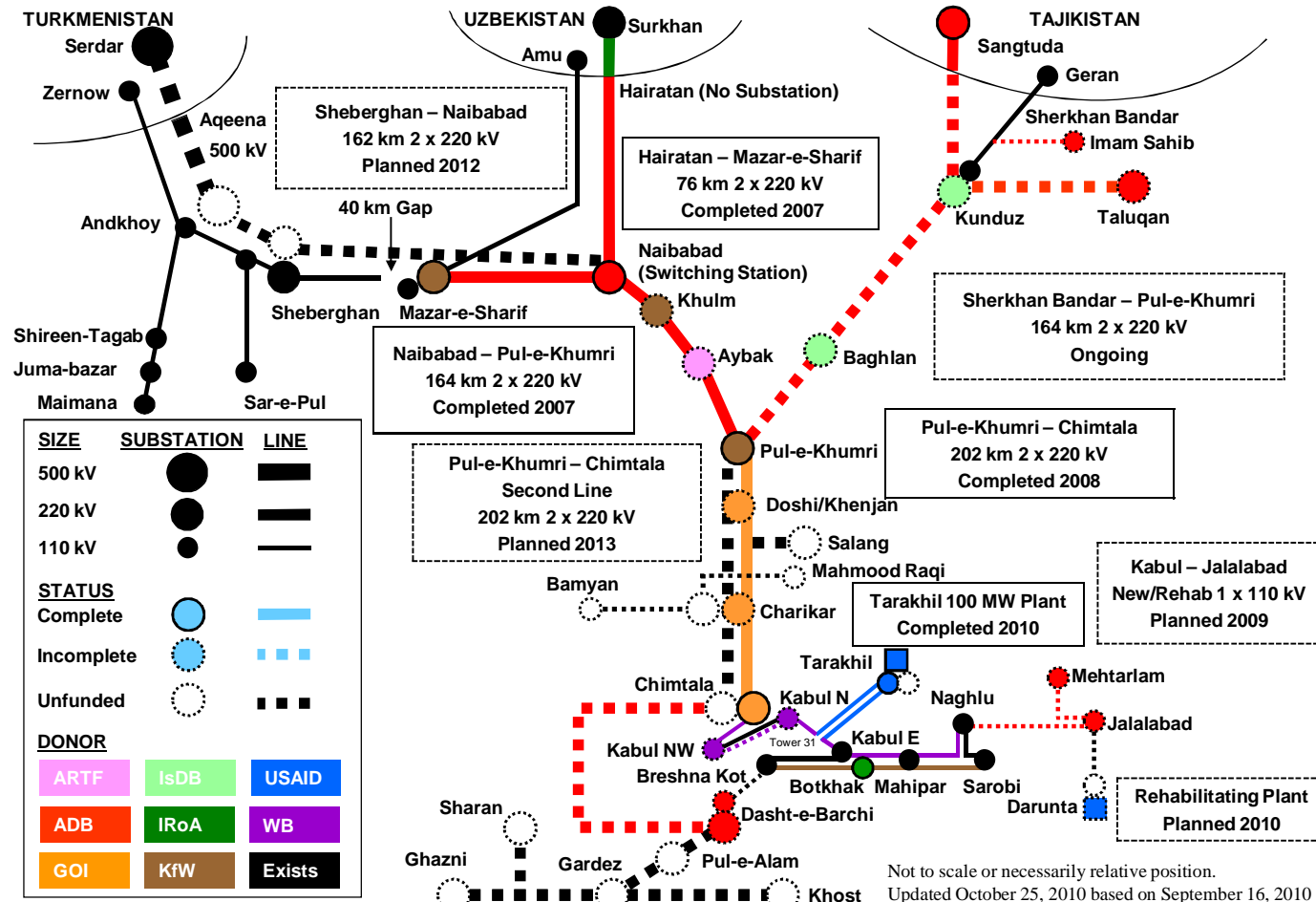
## Progress Achieved and Planned for 2011 - 2012 (Continued)



- **MV and LV Distribution:**
  - MEW 300/4, Lots 1 and 4: Kabul Distribution, Botkhak Substation, JS 1, 5 and 10 by Islamic Republic of Afghanistan (June 2011)
  - MEW 300/4, Lots 2 and 3: Kabul Distribution Rehabilitation and Expansion by Islamic Republic of Afghanistan (June 2011)
  - MEW/S 502: Mazar-e-Sharif Distribution Rehabilitation by World Bank Afghanistan Reconstruction Trust Funds (December 2011)
  - MEW/S 504: Charikar, Gulbahar and Jabul Seraj Distribution by World Bank Afghanistan Reconstruction Trust Funds (December 2011)
  - MEW/S 506: Pul-e-Khumri Distribution Rehabilitation by World Bank Afghanistan Reconstruction Trust Funds (December 2011)



# NEPS Status

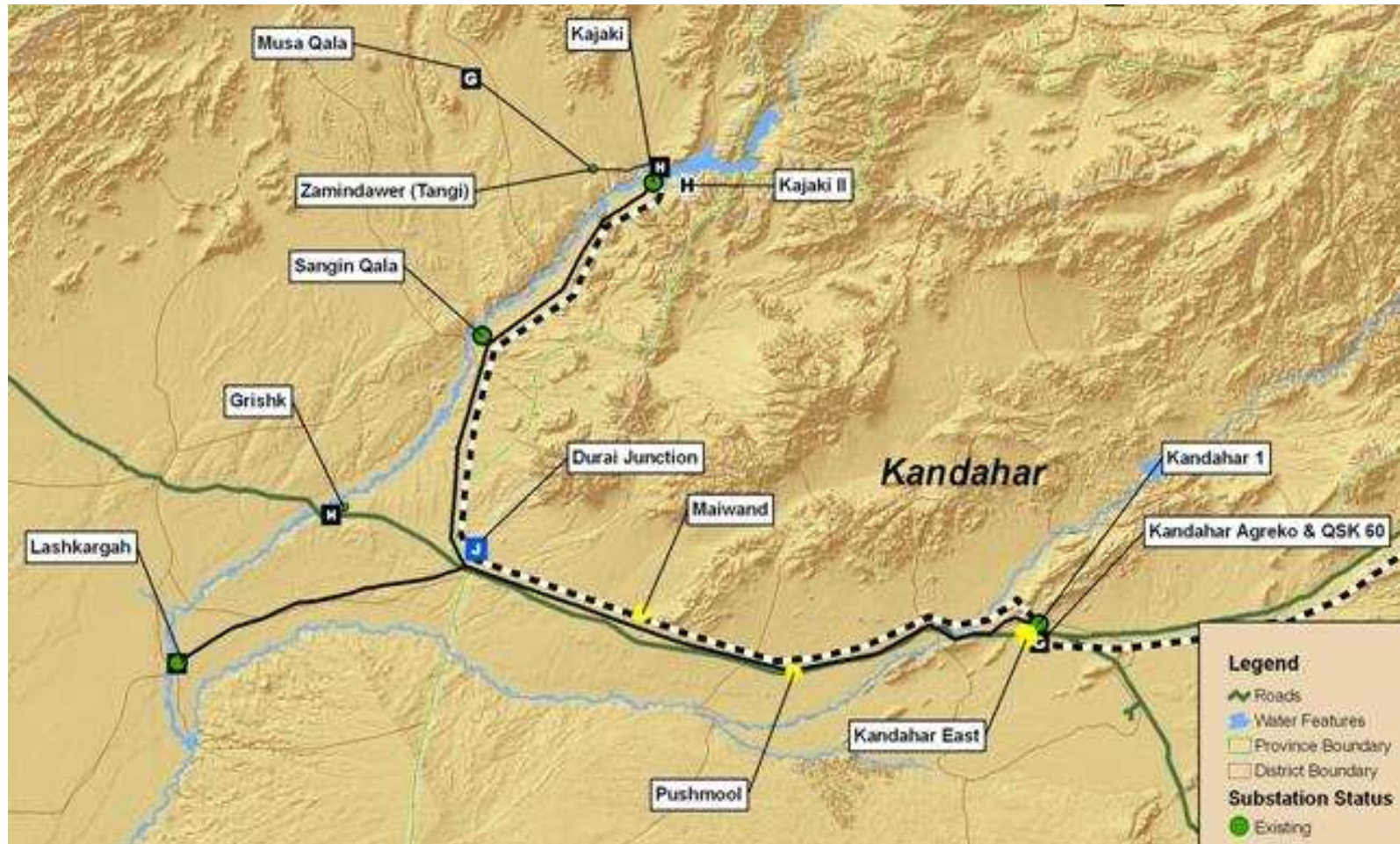


Afghan Energy Information Center (AEIC)

Not to scale or necessarily relative position.  
Updated October 25, 2010 based on September 16, 2010 SLD and latest information from ICE Secretariat.

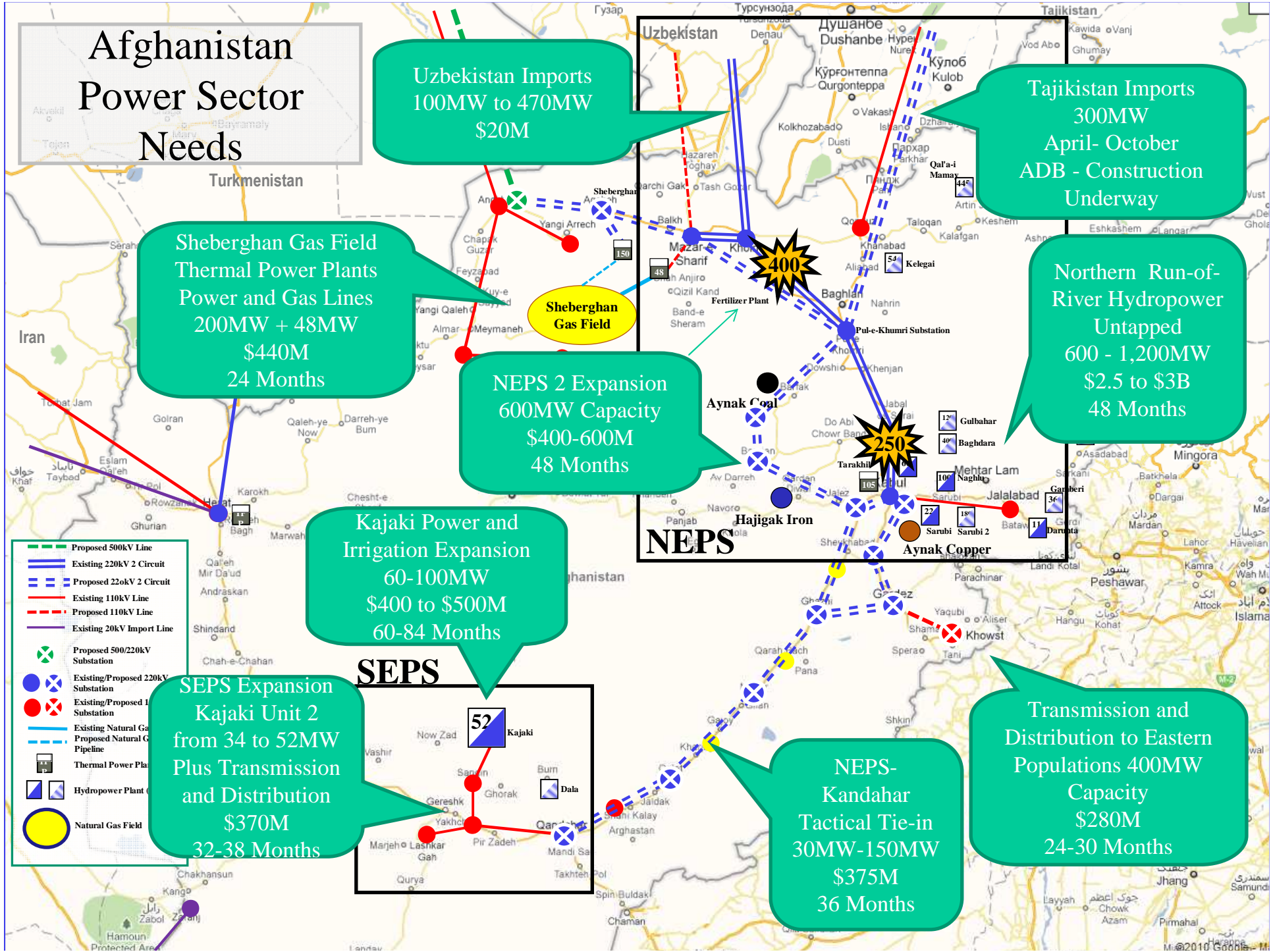


# SEPS Status





# Afghanistan Power Sector Needs



Uzbekistan Imports 100MW to 470MW \$20M

Tajikistan Imports 300MW April- October ADB - Construction Underway

Sheberghan Gas Field Thermal Power Plants Power and Gas Lines 200MW + 48MW \$440M 24 Months

NEPS 2 Expansion 600MW Capacity \$400-600M 48 Months

Northern Run-of-River Hydropower Untapped 600 - 1,200MW \$2.5 to \$3B 48 Months

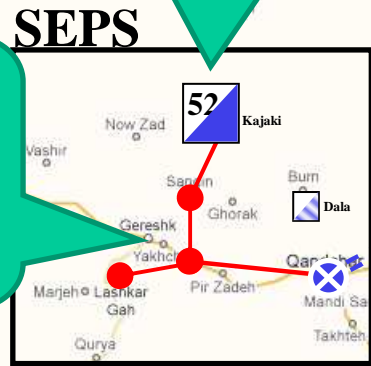
Kajaki Power and Irrigation Expansion 60-100MW \$400 to \$500M 60-84 Months

SEPS Expansion Kajaki Unit 2 from 34 to 52MW Plus Transmission and Distribution \$370M 32-38 Months

Transmission and Distribution to Eastern Populations 400MW Capacity \$280M 24-30 Months

NEPS-Kandahar Tactical Tie-in 30MW-150MW \$375M 36 Months

- Proposed 500kV Line
- Existing 220kV 2 Circuit
- Proposed 220kV 2 Circuit
- Existing 110kV Line
- Proposed 110kV Line
- Existing 20kV Import Line
- Proposed 500/220kV Substation
- Existing/Proposed 220kV Substation
- Existing/Proposed 110kV Substation
- Existing Natural Gas Pipeline
- Proposed Natural Gas Pipeline
- Thermal Power Plant
- Hydropower Plant
- Natural Gas Field





## NEPS Generation / Import Capacity



Generating Station	Type	Current Capacity	Anticipated Capacity
Mahipar (Rehab)	Hydro	66 MW	66 MW
Naghlu (Rehab)	Hydro	75 MW	100 MW
Surobi (Rehab)	Hydro	26 MW	26 MW
Darunta HPP (Rehab)	Hydro	0 MW	11 MW
Power Imports	Imports	120 MW	300 MW
NW Kabul GT Units	Thermal GT	45 MW	45 MW
Tarakhil DPP Units	Thermal Diesel	105 MW	105 MW
Sheberghan GT Units	Thermal GT	0 MW	200 MW
Aynak Copper Mine TPP	Thermal Coal Total	0 MW 437 MW	200 MW 1,053 MW

Coal Fueled TPP for Aynak Copper Mine **400 MW plant with 200 MW sale to DABS**



## Power Purchase Agreements

- **The Islamic Republic of Afghanistan is negotiating Power Purchase Agreements with the CAR countries:**
  - **Uzbekistan (120 MW is currently imported and up to 300 MW expected)**
  - **Tajikistan (seasonal imports in 2011)**
  - **Turkmenistan (Discussions Underway)**
- **Afghanistan values electricity trade partnerships with the CAR Countries and Our Neighbors**



## Commercialization of DABS

- **Afghanistan has established DABS, a Government Corporation, to improve operations and maintenance of generating stations, transmission systems, power substations, junction stations and the interconnecting lines and cables**
- **Improve power availability, reliability and quality (voltage and frequency)**
- **Improve customer billings and collections and sustainability of the DABS enterprise**



# Challenges



- **Increased Power Imports from Uzbekistan, Tajikistan and Turkmenistan at Reasonable Price**
- **Asset Transfer, Donor Project Handover, NEPS and SEPS Operations and Maintenance and Tariffs to Cover Costs**
- **MEW Role in Transparent Policy Making, Legal, Regulatory, and Strategic and Operational Planning**
- **Reducing DABS Technical and Commercial Losses**



## Challenges (Continued)



- **Increased Electricity Generation (coal, gas and hydro)**
  - **Assessing Alternative Fuel Sources**
- **Timely Reactive Power Compensation / Load Control and Dispatch**
- **Integrate and Coordinate Renewable Energy Projects with Power Infrastructure Development**
- **Capacity Building**



**Thank You  
(Tasha Kor)**