

## **Distribution Transformers**

- Energy Efficiency & Reliability

Manas Kundu Jaipur, 7th Sept <u>2017</u>



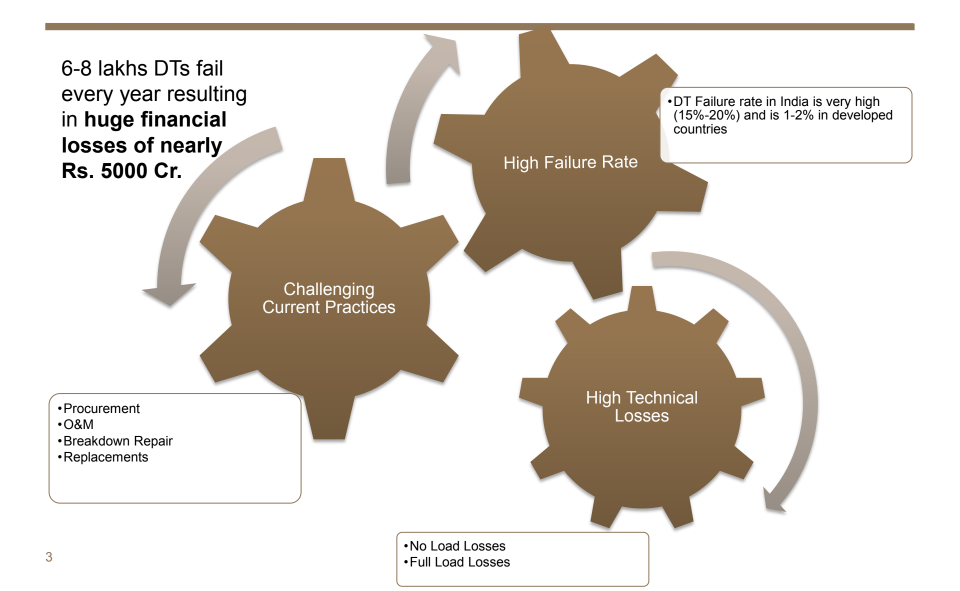
#### **India – Transformers Market**



- Third world's largest transformer market (2015-16)
  - Distribution 180,000 MVA
  - Power 90,000 MVA
- Compounded production growth rate 9.8% (2006 2016)
- Distribution transformer production CAGR over 10 years 7.7%
- Distribution transformer installed stocks growth rate 6.4% (2005 2011)
- Exceeding 7 million distribution transformers, 400 million kVA s powering India
- Total distribution transformer assets valuation > INR 50,000 Crores

#### **Issues around DTs**





#### Reliability – A concern



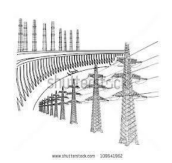
- Distribution Transformer failure rate ~ 13%
  - Ranging from 0.5% to 22%
- Approx. 70% repaired, balance replaced
- Approx. additional cost to distribution sector INR 5,000 Crores
  - Repair INR 3,000 Crores
  - Replacement INR 2,000 Crores
- Approx. additional burden to consumer 6.5 Paisa per unit !!

### **Energy Efficiency – An Opportunity**



95 TWh Annual Electricity Savings through 2030

19 % reduction in **Distribution Losses** 



**Equivalent to the** Output of a 4400 MW Wind Farm



**Equivalent to 75** million Ton of coal



**Cumulative financial** Savings **INR 56,000 Crores** 



**INR 21,000 Crores Investment** in energy efficient DT

INR 45,000 Crores Savings in operating costs

13.3 million tons annual reduction of carbon dioxide emissions



**Equivalent to 3.3** million cars off the road



# Partnership Approach For Enhanced Reliability

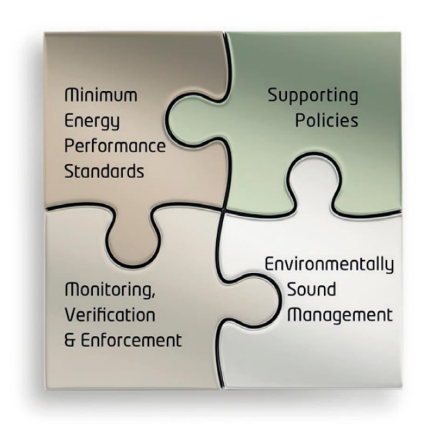


- Improved procurement process
  - Vendor qualification
  - Vendor / product certification
- Improved operation / maintenance system
  - Deployment of "SMART" monitoring & protection systems
  - Outsourcing of maintenance services
- Outsourcing of Distribution System Network Services

# **Integrated Approach For Rapid Energy Efficiency Transition**



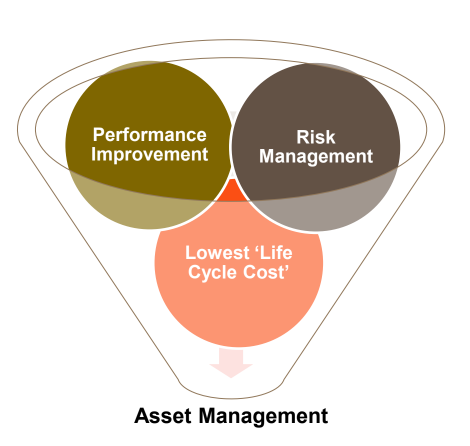
- Improved MEPS
- Incentives from Network regulators'
- Utilities' & manufacturers' partnership for 'MV& E'
- Effective 'Life Cycle Management'
  - Cradle to Grave



#### **Asset Management – The Key**



- Risk Management
  - Regulatory risk
  - Customer risk
  - Vendor risk
- Performance Improvement
  - SAIFI
  - SAIDI
  - T & D losses
- Lowest 'Life Cycle Cost'
  - Procurement & Installation cost
  - Operation & maintenance cost
  - Recycling of assets



### Thank you

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