CASE STUDY OF A SUCCESSFUL NATIONAL ENERGY PROGRAMME/STRATEGY

1. The problem or issue addressed:

- 1. Insufficient and unreliable energy supply
- 2. Inadequacy of sustainable infrastructure for rural and urban development scheme
- **2. Name of the programme:** The development of transmission systems and power stations :Phase 8 PART I
- 3. Timeframe: 7 years Year Started: 2003
- **4. Status**: v Ongoing ? Completed in year_____

5. Main objectives:

- To provide sufficient and reliable energy supply especially for medium and large enterprises
- To enhance servicing efficiency and sustainability of power system
- **6. Lead Institution:** The Provincial Electricity Authority
- 7. Other implementation arrangements and stakeholders involved (public, private, NGOs, CBOs, international support, etc)
- 8. The results achieved (if possible, please address the social, economic and environmental impacts of the programme):
 - Electricity system capable of providing reliable and sufficient supply to meets the increasing needs ascribable to economic growth
 - Reduced losses in system
 - Improved transmission and distribution systems
 - Expanded electricity supply to all areas throughout the country, thus enhancing the quality of life of villagers as well as strengthening other developments in urban and rural areas.
- 9. The relationship of the programme to internationally agreed goals and targets:

CASE STUDY OF A SUCCESSFUL NATIONAL ENERGY PROGRAMME/STRATEGY

1. The problem or issue addressed:

- 1. Insufficient and unreliable energy supply
- 2. Inadequacy of sustainable infrastructure for rural and urban development scheme
- **2. Name of the programme:** The development of transmission system and power station :Phase 8 PART II
- **3. Timeframe**: 6 years **Year Started**: 2003
- **4. Status:** v Ongoing ? Completed in year_____

5. Main objectives:

- To provide sufficient and reliable energy supply especially for medium and large enterprises
- To enhance servicing efficiency and sustainability of power system
- **6. Lead Institution:** The Provincial Electricity Authority
- 7. Other implementation arrangements and stakeholders involved (public, private, NGOs, CBOs, international support, etc)
- 8. The results achieved (if possible, please address the social, economic and environmental impacts of the programme):
 - Electricity system capable of providing reliable and sufficient supply to meets the increasing needs ascribable to economic growth
 - Diminishing losses in system
 - Improved transmission and distribution systems
 - Expanded electricity supply to all areas throughout the country, thus enhancing the quality of life of villagers as well as bolstering other developments in urban and rural areas.
- 9. The relationship of the programme to internationally agreed goals and targets: