**HAM THUAN - DAMI**  
Vietnam

**DESCRIPTION**

Ham Thuan Hydropower Project is to construct a 90m high rockfill dam on the Langa river and a powerhouse (300MW). Dami project utilizes the water discharged from Ham Thuan Plant to generate 175MW. The project includes related transmission lines (220kV-360km and 110kV-125km) and four substations. EPDC, in association with Nippon Koei, was awarded contract for tender evaluation and construction supervision of the project, funded by OECF of Japan.

**NAME OF CLIENT:**
- Power Company No.2 (PC2) : D/D
- Electricity of Vietnam (EVN) : S/V

**CAPACITY:** Ham Thuan 300MW, Dami 175MW

**SERVICES:**
- Detailed Design  
  (June, 1994 - June, 1995)
- Construction Supervision  
  (May, 1996 - July, 2002)