



Name of Project	: Consultancy Services for Feasibility Study and Initial Environmental Examination of Huai Ru Reservoir Under The Royal Development Project
Location	: Payao Province
Client	: Royal Irrigation Department
Project Cost	: 485,000,000 Baht
Duration	: September 2010 – May 2012
Narrative Description	: The development of water resource project for medium reservoir under The Royal Development use for agriculture along catchments area and use to release the flash flood situation also cause the benefit for conservation of fertile forest watershed to increase water storage during dry season, to reduce the large volumes of run off during rainy season and to protect soil erosion in slope area include the improvement of the ecosystem. Therefore the Royal Irrigation Department has policy to develop the water resource at Huai Ru Reservoir. A group of consulting company has then been commissioned to conduct a Feasibility Study and Initial Environmental Examination of Huai Ru Reservoir Under The Royal Development Project.
Services Description	: The scope of services are as followings: <ul style="list-style-type: none"> ● Feasibility Study of Engineering and Economics, Water distribution system, and design of appropriate level. ● Prepare Initial Environmental Examination (IEE) report. ● Prepare Social Impact Assessment (SIA) report. ● Perform Public Relation and Participation.