



- Name of Project** : **An Economic Cost-Benefit Analysis of the Phuket Airport Development Project (for the Fiscal Year 2009-2013), and Relaying the Knowledge of the Economic Cost-Benefit Analysis of the Airport Development Project to AOT Staff**
- Location** : Phuket Province
- Client** : Airports of Thailand Public Company Limited (AOT)
- Duration** : April 2009 – June 2009
- Narrative Description** : Airports of Thailand Public Company Limited (AOT) required to responsibility airport development ongoing. To increase capacity for effectively services, and operation of the developed airport project, AOT will be presentations by the project to cover all dimensions, both consistent with the policy, and planning of the national development, the appropriate physical, appropriate technical, appropriate economic and financial, and appropriate environmental to propose to the National Economic and Social Development (NESDB), and Ministry of Transportation and Communications for presented to Cabinet for consideration to determine the hierarchy. An Economic Cost-Benefit Analysis and Financial will be economic cost-benefit analyst of the project together with analysis of possible financial of NESDB, and carried out by SEATEC for An Economic Cost-Benefit Analysis, and Relaying the Knowledge of the Economic Cost-Benefit Analysis
- Services Description** : An Economic Cost-Benefit Analysis Study the Works as Follow :
- Study, analysis of the economic cost-benefit report of the project.
 - Transfer knowledge an economic cost-benefit analyst in “ Economic Cost-benefit Analyst of Airport Project Course ”. This emphasis on the Workshop from case studies of the Phuket Airport Development Project (for the Fiscal Year 2009-2013) as the following:
 - Concept and principles of the economic cost-benefit analyst.
 - Concept and principles of the costing and economic benefits analyst.
 - Concept and principles of the macro economics to associated with the development of local economics.
 - Principles and analysis methods of the project for estimate the economic cost-benefit to standard international.
 - Collected of data for analysis.