

MIS in Cost Structure Study of Land Freight Transport (CSS)

Client:

National Economic and Social Development Board (NESDB)

Period of Appointment:

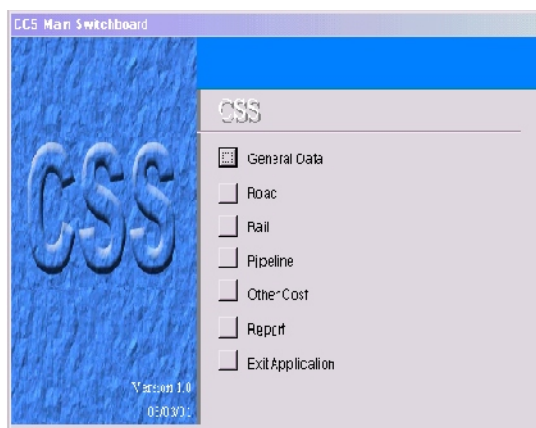
2000 to 2001

AMP Consultants Ltd with JMP Consultants Ltd and Hughes Economic Planning have been commissioned by the National Economic and Social Development Board (NESDB) to carry out a Cost Structure Study of Land Freight Transport in Thailand.

In this project, AMP Consultants has developed the CSS program: Management Information System (MIS) for NESDB to analysis cost of land freight transport, ie. Road Rail and Pipeline, in order to formulate the

The structure of the cost database can be structured into 3 sectors, ie. Unit Cost, Cost Path and Freight Transport Volume. To formulate the National Policy and Plan can be obtained in Tables and Graphics.

In addition, AMP Consultants has strengthened the capability of the staff of Infrastructure Project Division, NESDB and other related agencies through the MIS training of Land Freight Transport.



The unit costs for the land freight transport cost are Operator cost, User cost, Government cost and External cost.

The issues of the MIS training are as follows;

- Operator Cost
- Land Freight Paths
- Database Program
- CSS Application

