

MAJOR WORK DURING LAST TEN YEARS THAT BEST

ILLUSTRATES QUALIFICATIONS

Project Name: Second Road Rehabilitation Project		Country: Indonesia
Project location within Country: Sumatra and Kalimantan		Professional staff provided by your company: No. of Staff: 2 No. of Person-Months: 8
Name of Client: Asian Development Bank		
Start Date (Month/Year): May 2003	Completion Date (Month/Year): December 2003	Approximate Value of services: US\$ 905,000
Name of Associated Firm(s), if any: Dainichi Consultant, Japan Pamintori Cipta, Indonesia Indra Karya Consulting Engineers, Indonesia Nusvey Engineering Consultants, Indonesia		No. of Person-Months of professional staff provided by Associated Firm(s): 16 (international) 48 (domestic)
Name of Senior Staff (Project Director, Team Leader) Involved and Functions Performed: Dr. Masud Karim, Deputy Team Leader and Environmental Expert Dr. Ehsanul Quader Chowdhury, Geotechnical and Material Engineer		
Detailed Narrative Description of Project: The objective of the TA is to assist the Government in formulating a strategic road development/ rehabilitation project consisting of: (i) rehabilitating high priority sections of the national road network in Kalimantan and Sumatra; (ii) implementing policies included in the Government's Action Plan for Road Traffic and Transport Policies. The project will promote economic development and contribute to reduce poverty in the selected provinces.		
Detailed Description of Actual Services Provided by Your Company: Plan and design screening surveys for about 2,900km and feasibility surveys for 1,268km strategic national roads in Kalimantan and Sumatra. Prepare three IEEs and three SIEEs for the group of provincial road links of Kalimantan and Sumatra. Identify environmental issues and sensitive areas for each road links and mitigation measures. Develop institutional requirements and environmental and social management training program. Plan and conduct public consultation in seven provinces and document the consultation process considering ADB and Government requirements. Lead engineering team to undertake feasibility field surveys in Sumatra and Kalimantan. Perform field materials testing and geotechnical investigations on samples collected from pits and boring along the road sections and selected bridges. Carry out standard material tests on the samples collected in specific road locations.		