

Client : PT. Surveyor Indonesia  
Project : Video Profile Versi Direktur Baru (Didie B. Tedjosumirat)  
Subject : Voice Over Bahasa Inggris  
Date : March 9 2004

---

**Scene 1:**

**Profile**

The dynamic of today's business environment demands corporations to adopt a new operation and production procedures that conform to international standards. P.T. Surveyor Indonesia responds to this new paradigm with services that facilitate companies to enter this new order of business world.

Founded on August 1, 1991, originally Surveyor Indonesia was established to assist the government of Indonesia in expediting the flow of capital goods and equipment into the country. Having expanded exponentially for more than a decade, today we focus on technical and economical inspection and survey – namely survey, inspection, and consulting.

Surveyor Indonesia is headquartered in Jakarta, with branch offices in Jakarta, Surabaya, Medan, Batam, Pekanbaru, Balikpapan, Palembang, and Semarang. Internationally, our services extend to various countries across the globe. Supported by not less than 600 qualified professionals, we serve national as well as multinational clients from oil and gas, manufacturing, telecommunication, mining, banking, and government industries. Our national and international affiliates include Lloyds Register, Atlas Inexco, TUV Nord, Institute of Quality Assurance, BAPEDAL, MAPPI, and Institut Pertanian Bogor.

**Scene 2:**

**Introduction of services**

Our focus on technical inspection and survey represents an integrated package of comprehensive and value-added services. To take such commitment into realization, we divide our services into 3 categories –survey, inspection, and consulting.

**Scene 3:**

**Survey**

Our survey service focuses on marine, mining, and economical surveys, as well as control and production supervision. Our economical surveys cover commodity survey, natural resource-potential mapping, asset management and assessment, manpower information system, and rating of small and medium businesses.

With extensive experience, technical qualifications, intuition, and the most sophisticated technologies like Global Positioning System and Geographic Information System, our surveyors collaborate with clients from oil and gas, manufacturing, mining industries, and regional governments.

**Scene 4:**

**Inspection**

Through complex technical inspection and testing our inspectors assess clients' capacities to meet international quality standards for full life cycle of equipment production, installation, and operation. The service covers technical inspection, quality assurance and quality control, and economical inspection including pre-shipment inspection and asset valuation.