



PT. LAPITB

To Serve for your Betterment and the Nation's

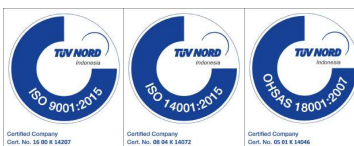


ABOUT US



PT LAPI ITB is a business entity owned by the Institut Teknologi Bandung* (ITB), which was established on March 2, 2004. As an ITB-owned business entity, PT LAPI ITB is assigned with raising funds to support ITB academic activities through business activities in the field of consulting, training and development of appropriate technology .

• refers to Bandung Institute of Technology



In carrying out its duties, PT LAPI ITB is supported by ITB through empowering:



ITB experts with national and international experience



Laboratory facilities



Network of national and international partnerships

Contribution of PT LAPI ITB to ITB:



100% net profit to ITB



Optimization of ITB assets



Assisting community development at ITB



VISION

To become a leading science, technology and arts based corporation in Asia.

MISSION

- Providing excellent services, innovations and solutions by synergizing the potential and capabilities, as well as applying science, technology and art appropriately,
- Participate actively in developing an ethical, professional and modern business community in Indonesia.

SERVICES



Ria Rio Reservoir Development Area



Training on Territorial Data Analysis for Water Resources Planning and Management



Passive Radar

CONSULTING SERVICES

Study, survey and investigation, planning and design, project management and supervision

TRAINING

In-house training & specific training: (Certification, seminar/workshop)

DEVELOPMENT OF APPROPRIATE TECHNOLOGY

Design and development of appropriate technology prototypes

QUALITY MANAGEMENT AND OHS



- PT LAPI ITB has consistently implemented a quality management and Occupation Health and Safety (OHS) system according to ISO 9001: 2015, ISO 14001: 2015 and OHSAS 18001: 2007 standards;
- PT LAPI ITB has consistently obtained Unqualified Financial Statements 'Wajar tanpa Pengecualian' (WTP) in the last 5 years.

PARTNERSHIP



Cooperation with SNCF-France for Mass Rapid Transport Research



Cooperation with National BUMN (State-owned Corporation) for Weather Radar Development

PT LAPI ITB has collaborated with various institutions and companies, which include:

1. Government, both central and local governments
2. State-owned Corporation and Province-owned corporation
3. Private companies, both national and multinational
4. Other institutions, both national and international.

SOCIAL RESPONSIBILITY



Bunikasih Village Community Empowerment Activities, in collaboration with the INARA Foundation, IA ITB and KMPA Ganesha ITB



Tree Planting Activities in the Cikanyere Conservation Forest, in collaboration with the INARA Foundation

In order to carry out social responsibility and participate actively in developing the business community in Indonesia, PT LAPI ITB carries out community empowerment programs, to help improve the level of community welfare through environmentally friendly economic activities. In carrying out these activities, PT LAPI ITB collaborates with the ITB Student Activity Unit and other institutions engaged in the social, educational and environmental fields.

EXAMPLES OF PROJECT EXPERIENCES – TRAINING



Workshop Life Cycle Assessment, PT Pembangunan Jawa Bali



Mining Economic Training, KPC



GPMP Training



Training on Territorial Data Analysis for Water Resources Planning and Management

EXAMPLES OF PROJECT EXPERIENCES – CONSULTING



Basic Design of Soekarno-Hatta Airport



Engineering Services at Offshore Facilities



Generation SFC Study



Biodiversity Studies

EXAMPLES OF PROJECT EXPERIENCES – APPROPRIATE TECHNOLOGY



“ANTAREJA” Fertilizer



Breakwater Implementation “A-JACK” in Harbor.



Passive Radar



The Application of Collision Avoidance System (CAS) in Mining



PT.LAPIITB

To Serve for your Betterment and the Nation's

CONTACT US:



office@lapi-itb.com



www.lapi-itb.com



ITB B Building, Jl. Ganesa No.15-B, Lb. Siliwangi, Coblong Districts,
Bandung City, West Java, 40132



Phone: +62 22 2534178

Fax: +62 22 2534199