

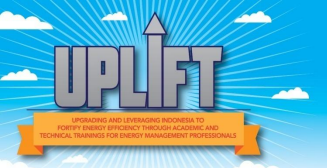
CO-FINANCED BY



IMPLEMENTING PARTNERS

TUV NO





OUTLINE



Background
Project Partners
Objective
Activities
Benefits

CO-FINANCED BY

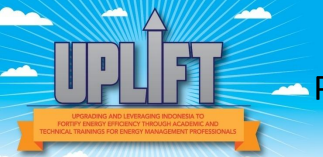


IMPLEMENTING PARTNERS



TJV NO

EKONID AHK



PROJECT BACKGROUND

Indonesia is the world's third largest emitter of greenhouse gases (GHG), next to the United States and China. Factors include:

- I. Relative political stability
- II. Rapid economic development

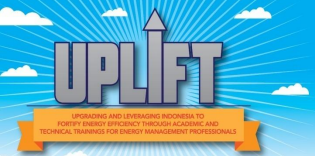
The industrial sector is the country's largest energy consumer with a share of 44.2% of total energy demand.

 The Indonesian government responded to global calls to reduce GHG emissions and developed several energy management programs.

CO-FINANCED BY







- PROJECT BACKGROUND



• However, an identified barrier remains the lack of capacity to implement these systems in the companies.

• Hence, there's a huge need to develop local pools of well-trained energy professionals who can implement energy efficiency and conservation measures in industries and enterprises.

Also, training and accreditation of energy professionals need to be advocated and up-scaled.

CO-FINANCED BY











SEQUA GmbH is a development organization operating worldwide that promotes the development of the private sector and its business membership organizations as well as qualification of skilled employees and managers.

TÜV NORD Indonesia is operating 2002 and offers the complete package of technical services, supervisions, certifications and training courses from a single source. It offers System Certification (ISO 9001, ISO 14001, ISO 50001, CDM, RSPO, etc.)

EKONID AHK

CO-FINANCED BY







FORTIFY ENERGY EFFICIENCY THROUGH ACADEMIC AND ECHNICAL TRAININGS FOR ENERGY MANAGEMENT PROFESSIONALS





ASSIST is a non-profit capacity building organisation that works on issues ranging from climate change, energy efficiency, and renewable energies to human rights, democracy and good governance. It promotes Partner to Progress (P2P) philosophy to achieve real and sustainable progress.

Kadin Indonesia aims at fostering and developing the capabilities, activities and interests of state enterprises, cooperatives, associations and private companies as national economic actors to improve business climate and realize economic growth.

CO-FINANCED BY







University of Indonesia represents one of the oldest and most experienced educational institutions in Asia. UI has a Center for Energy Studies that undertakes research and technical training in energyrelated fields.



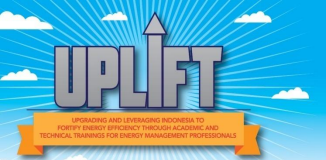
EKONID represents the bilateral business interests of Indonesian and German member companies and institutions. EKOIND supports companies and institutions from Germany and Indonesia in opening up new trade and investment opportunities.

EKONID AHK

CO-FINANCED BY











Himpunan Ahli Konservasi Energi (HAKE) is a training organization which certifies energy managers under PP-70.

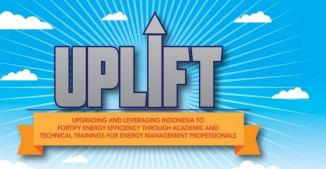
EKONID AHK

CO-FINANCED BY









PROJECT OBJECTIVES



General Objectives

- Implement training offers in the field of Energy Management
- Introduce and establish short course on Basic Industrial Energy Management in two Indonesia universities
- □ Introduce and establish training programs for energy managers from energy intensive industries and others at three training institutes

Target Groups

- University students from disciplines like Industrial, Electrical and Environmental Engineering
- **Energy professionals** connected to energy-intensive industries



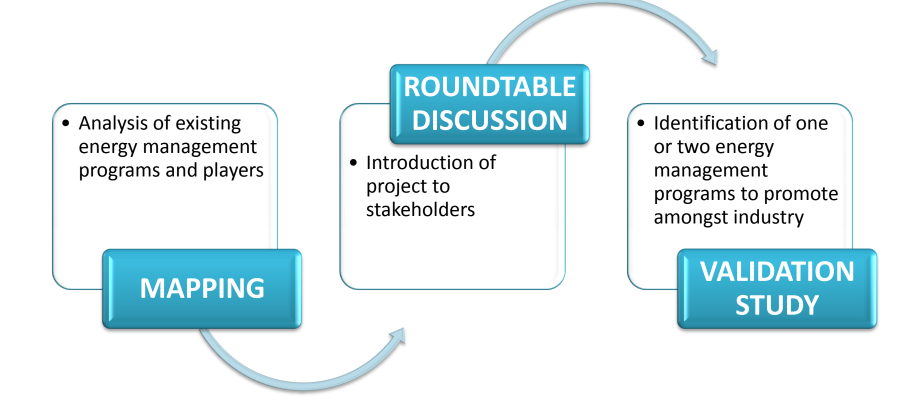
CO-FINANCED BY





PROJECT ACTIVITIES





EKONID AHK

CO-FINANCED BY



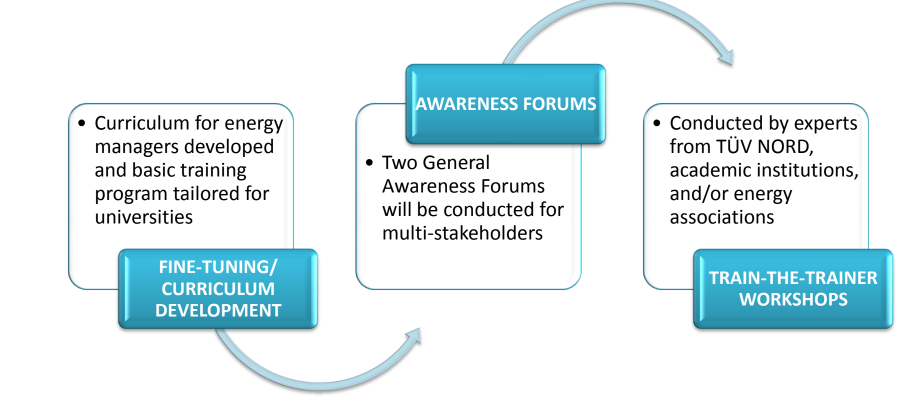
IMPLEMENTING PARTNERS

TJV NO









CO-FINANCED BY



TIFY ENERGY EFFICIENCY THROUGH ACADEMIC AND L TRAININGS FOR ENERGY MANAGEMENT PROFESSIONALS

IMPLEMENTING PARTNERS

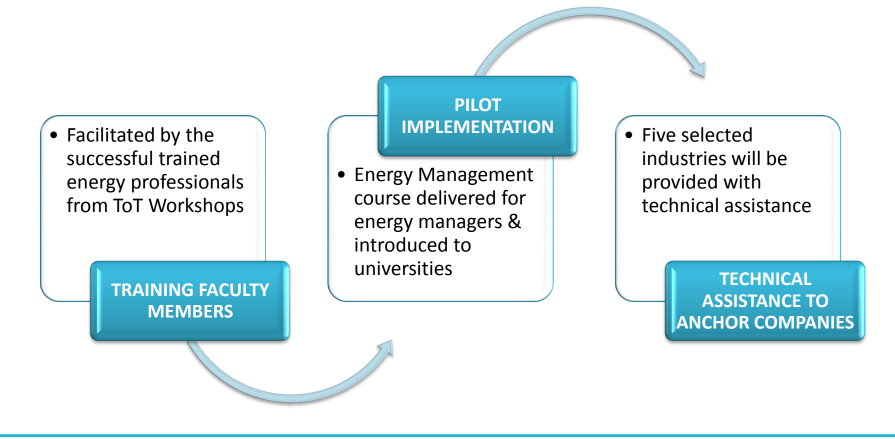


TUV NO

EKONID AHK







CO-FINANCED BY



TIFY ENERGY EFFICIENCY THROUGH ACADEMIC AND L TRAININGS FOR ENERGY MANAGEMENT PROFESSIONALS





PROJECT ACTIVITIES





WEB PORTAL

ORTIFY ENERGY EFFICIENCY THROUGH ACADEMIC AND CAL TRAININGS FOR ENERGY MANAGEMENT PROFESSIONALS

BEST PRACTICES FORUM

• Presentation of the project's achievements and sharing of valuable experiences and lessons learned from the industry and academe

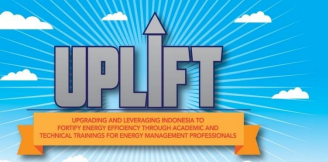


IMPLEMENTING PARTNERS



CO-FINANCED BY





PROJECT BENEFITS



Free training of faculty members from the universities

Increased human local capital in the field of energy management

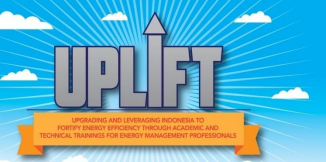
Subsidized consultations and workshops from the ToT (Train-the-Trainer) sessions

Public access to Energy Management materials through the Web Portal

CO-FINANCED BY







PROJECT BENEFITS



Subsidized technical assistance in implementing energy management program in selected anchor companies

Available up-scaled curriculum that addresses the current energy management program needs in Indonesia

Significant energy savings through accredited energy professionals and successful energy management programs

CO-FINANCED BY









THANK YOU!

IMPLEMENTING PARTNERS



CO-FINANCED BY