Project Duration : November 2009-November 2012

Project Budget : US\$7,032,348

IDN T80 Support to improved security by provision of capacity building to the Jakarta Centre for Law Enforcement Cooperation (JCLEC)

The project objective is to strengthen the rule of law and security by strengthening investigative and management capacities of the Indonesian National Police and other law enforcement agencies to better detect, prevent and

investigate serious transnational crime.

Key Outcomes

- Enhanced capacity of 1800 law enforcement officers to investigate and supervise transnational crime investigations, improve staff professional conduct and agency coordination
- Improved capacity of JCLEC and agency trainers to deliver training
- A pool of high quality local trainers available
- Long term JCLEC training strategy integrated with police priorities developed
- Cooperative exchanges between JCLEC and European and Asian training institutes
- Simulation training facility established

Partners: Indonesian National Police, Corruption Eradication Commission (KPK), Attorney General's Office, Financial Transaction Reports and Analysis Centre (PPATK), judiciary and JCLEC.

Implementing Partners:









Funded by European Commission



- Name of courses
- 1. Senior Management and Investigation Course
- 2. Specialised Management of Corruption Course
- 3. Specialised Management of Financial Crime Course
- 4. National Organised Crime and Counter Terrorism Course
- 5. Strategic Criminal Justice Improvement Programme
- 6. Criminal Justice Management Course
- 7. Executive Senior Crime and Command Course
- 8. Training of Trainers Course

- Commissioner General Ito Sumardi (Indonesian National Police) inaugurating the introducing seminar relating to the project
- 2. From left: Ajit Joy (UNODC), Commissioner General Dr. Ito Sumardi (Indonesian National Police), Wicaksono Sarosa (Parthnership for Govenance Reform), and Jane Craill (Australian Federal Police and JCLEC Secretariat Coordinator)



Project location: Semarang, Central Java