OUR PARTNERS

CIPG has established links to different sorts of stakeholders. At the national level, the Centre has provided research and

CIPG has also established close contacts with other state research and development institutions, universities, the industry sector, as well as prominent civil society organisations working in

At the international level, the Centre works closely in research





























RESEARCHING INNOVATION

ADVANCING POLICY

IMPROVING GOVERNANCE







office@cipg.or.id



www.cipg.or.id







WHO WE ARE

Centre for Innovation Policy and Governance (CIPG) is a research-based advisory group which aspires to excel in the area of science, technology, innovation, and governance.

Founded in July 2010, CIPG is considered to be among the first advisory groups in Indonesia with a keen interest in building Indonesian research capacities across many sectors.

WHAT WE DO

CIPG has four main activities, namely:



I. Research Consultancy-Advisory



္ဝ

Capacity Building

Policy Intervention



Not only in Indonesia, but also in the context of South East Asia. Working under a broad theme as such, CIPG mainly focuses on major issues such as:

- Innovation management and policy
- Technology and social change
- · Science and technology development strategy and policy
- · Sustainable development
- · Knowledge management
- · Supply chain management
- · Corporate governance
- Civil society empowerment

WHY CIPG

Based in Jakarta – Indonesia, several CIPG's associates are also affiliated with research centres in the United Kingdom. With well-experienced research staff, CIPG is becoming the leading advisory group combining sub-national and international organisations.

OUR RESEARCH STREAMS

Science, Technology and Innovation

- Mapping and feasibility work on supporting innovation and entrepreneurship
- Conceptualisation of national innovation system
- Strengthening national innovation system implementation in Indonesia
- Evaluation and coordination of policy for science and technology relevancy and productivity
- · Study of traditional knowledge regulation
- Building Indonesian capability and competitiveness: Assessing the Indonesian innovation and capability development system
- Mapping and evaluation of innovation for inclusive development
- · Science and technology utilisation on government institution
- OECD Reviews of Innovation Policy: Innovation in Southeast Asia -Indonesia Innovation Profile
- · National and regional systems of innovation

Research Policy

- · Reforming research in Indonesia: Policies and practices
- Strengthening research-industry links
- · Critical research methodology
- Evaluation of National Research Agenda Year 2010-2014 and recommendation for National Research Agenda Year 2015-2019

Governance

- How public are public reporting tools? Three inquiries from Indonesia
- The role of open data in urban governance
- Study of Directorate General of Information Technology Ministry of Communication and Information Technology Strategic Plan Year 2015-2019
- · National mapping on events and trends
- · Creative cities research





Media, Information & Communication Technology

- Unboxing television in contemporary Indonesia
- Creating content, shaping society: Do Indonesian media uphold the principle of citizenship?
- Mapping media policy in Indonesia
- Mapping the landscape of the media industry in contemporary Indonesia
- Media and the vulnerable in Indonesia: Accounts from the margins
- Citizens talk about media: Ten stories
- Political parties' communication strategy on television

OUR PUBLICATIONS





