

CCS: Indonesian Perspective

Lobo Balia

Ministry of Energy and Mineral Resources

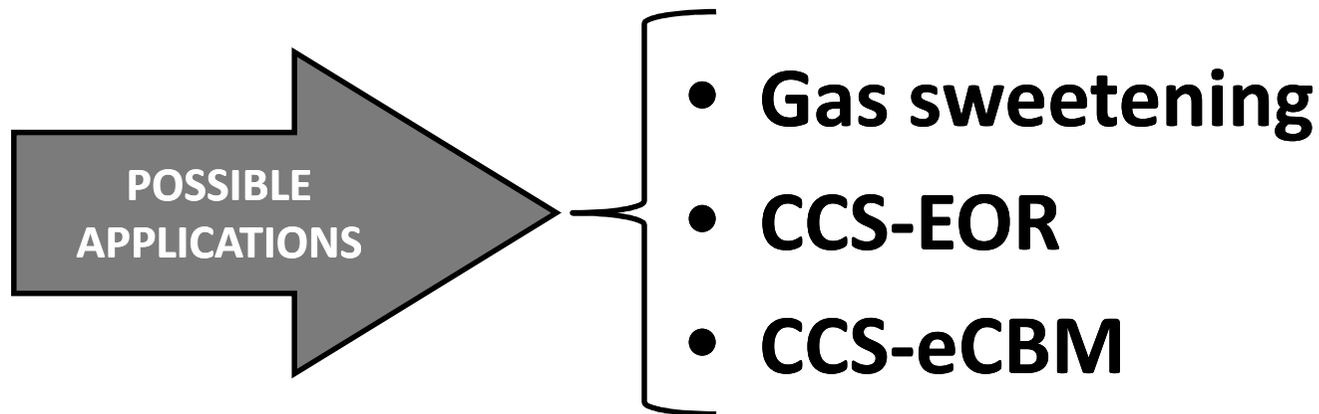
Republic of Indonesia

Background

- **Part of Indonesia's contribution to CC mitigation**
- **Availability of large geological storage (depleted oil/gas reservoirs, deep saline formations, deep coal seams)**
- **A number of natural gas reserves that have significant amount of CO₂ content**
- **Relatively small CO₂ stationary point sources**
- **CCS Costs vs Energy Security Issues**

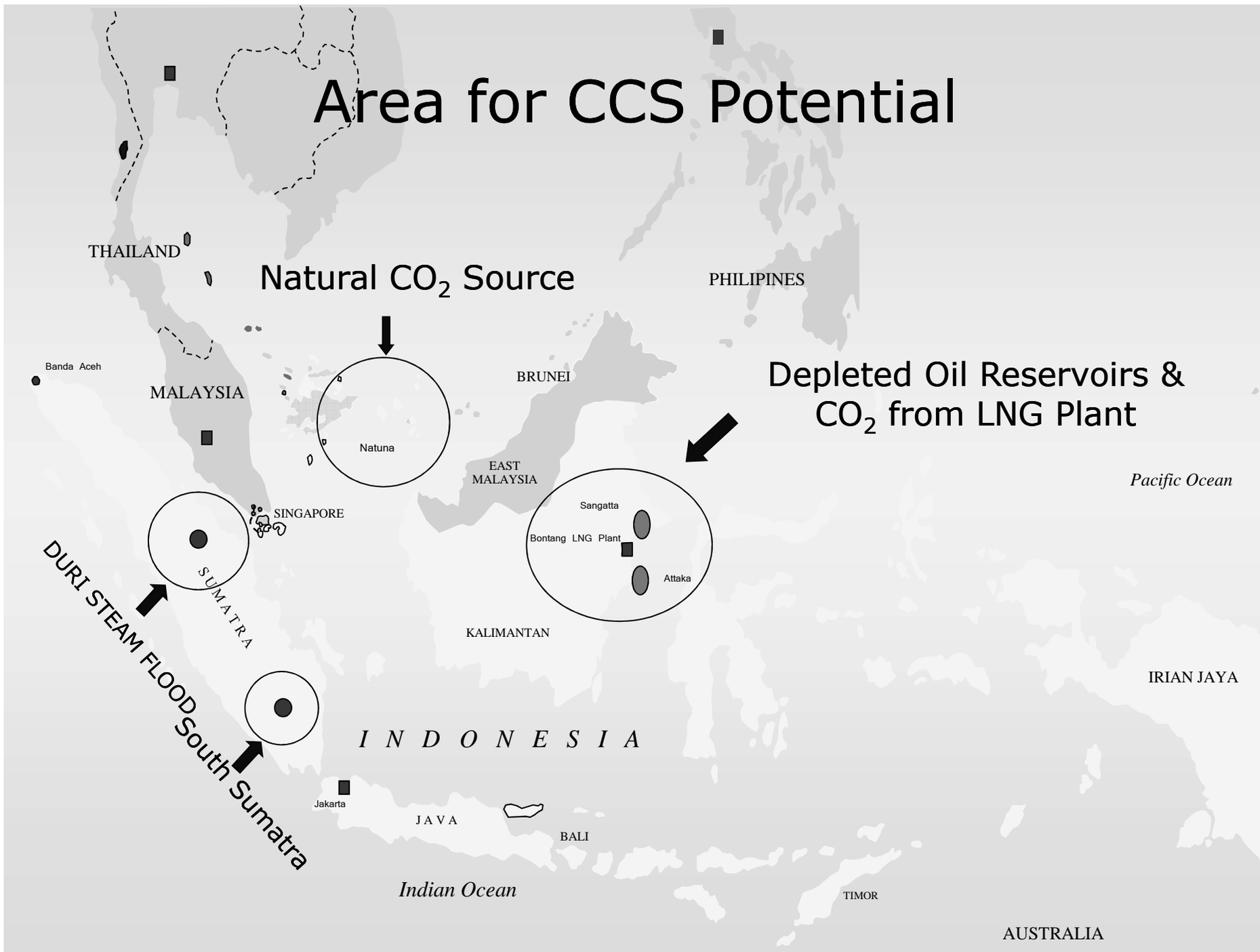
Implementation

...it should have a significant economic benefit to the national economy or development ...



- *Support CCS as a mitigation technology*
- *Support CCS as part of CDM*

Area for CCS Potential



Further Actions

- Knowledge sharing
- Capacity building
- Joint study on geological storage potential
- Establishment of national regulatory frame work
- Develop a demo-project funded by international cooperation