In 2017, the Government of Indonesia launched the Low Carbon Development Initiative (LCDI) to achieve low-carbon development, sustainable natural resource management, and poverty alleviation while maintaining economic growth. Aligned with the LCDI, Indonesia joined PAGE in 2018 as a partner country to transform its economy into a driver of sustainability and social inclusion.

PAGE is assisting the Government of Indonesia to reinforce and integrate inclusive green economy goals into its national development planning. PAGE is also supporting the implementation of the LCDI policy in priority sectors through an evidence-based approach with a focus on energy, waste management, circular economy, and green industry.

PAGE brings together five UN agencies whose mandates, expertise, and networks combined offer integrated and holistic support to Indonesia on inclusive green economy. PAGE is supported by the generous contributions of its funding partners.
KEY RESULTS

**National Policy Making**
- Contributed to *Indonesia’s first green national mid-term development planning* 2020-2024 on low carbon development policies and indicators.
- Developed a *database and LCDI system dynamics model* in the energy sector, used by the Ministry of Energy and Mineral Resources to develop energy policies, as well as by the Ministry of National Development Planning/BAPPENAS feeding into its national LCDI model.
- Provided technical assistance to develop Indonesia’s Green Recovery Roadmap and *help mitigate the impacts of COVID-19*.

**Green Economy Policy Implementation at the Sub-national Level**
- Supported the development of the *Provincial Low Carbon Development Plan* of West Java.
- Contributed to the policy reform on *food loss and waste and the policy scoping* in West Java.
- Conducted *primary data collection* for food waste in West Java, Central Java, and Bali, to support the development of provincial strategy/action plans on food loss and waste.
- Developed *business models and innovative financing schemes* for installation of solar photovoltaic rooftops in West Java.

**Sectoral and Thematic Reforms on Green Economic Transition**
- Conducted *green jobs and just transition policy readiness assessment* in the energy sector.
- Promoted *resource efficiency and cleaner production in big industrial plants*, especially in the resource-intensive fertilizer, iron and steel industries.
- Promoting *Circular Economy for Greener Recovery* for the national circular economy roadmap and action plans, as well as the upcoming national planning documents.

**Strengthening Capacity on Inclusive Green Economy**
- Supported *capacity-building workshops and on-the-job trainings* for development planners in West Java, Central Java, and Bali.
- Promoted *tripartite mechanism* for policy making, organized and facilitated a *national social dialogue and workshop* on just transition for the energy sector for the Government, private sector, and social partners.
- Providing *capacity-building* for the key stakeholders for *green and circular economy planning and coordination* at the national level, as part of its green recovery support.