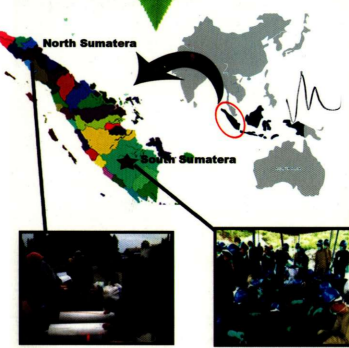


The Japan International Cooperation Agency (JICA) upports implementation of GHG inventory activies under the Project of Capacity Development for mimate Change Strategies in Indonesia. One of the activities is pilot project on waste sector in North and South Sumatera to collect/develop data for improving the accuracy of GHG inventory, monitoring any mitigation action in waste sector and increase the effectiveness of waste management practices in national and district/city levels.

The development of data includes: local waste composition and dry matter content for solid waste (2011) and emission factor for domestic and industrial wastewater (2013). Ministry of Environment – JICA Project;



CH, Sampling in industrial WWTP in North Sumatera

Waste Composition Survey in South Sumatera



FOR FURTHER INFORMATION PLEASE CONTACT:

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Ministry of Environment Republic of Indonesia

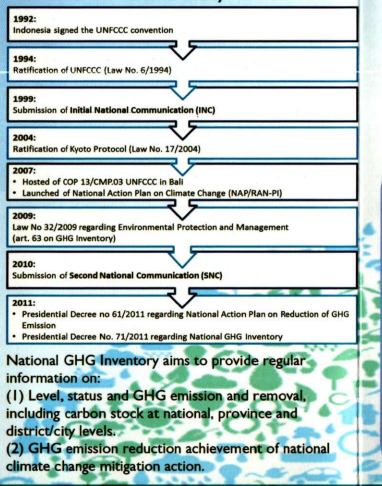
NATIONAL GHG INVENTORY

NATIONAL GHG INVENTORY

The serious impact of climate change has already occured in Indonesia and will likely be worse due to further unsustainable development and human-induced climate change.

In despite of a non Annex I country under the UNFCCC and Kyoto Protocol, Indonesia takes actions to overcome climate change seriously, such as GHG inventory and mitigation. The actions began in 1992 and has developed every year to improve the national system for Indonesia (Fig. 1).

Fig. 1 Milestones of Policy and Implementation of GHG Inventory



Indonesia had submitted two GHG inventories (INC and SNC). In the INC, GHG emissions for the year 1990 were estimated, and in the SNC, the time series for years 2000 to 2005 were estimated. Currently Indonesia prepares the first Biennial Update Report (First BUR) and will submit to UNFCCC in 2014. The time series of estimated GHG emission will be from 2006 to 2010. In 2016, Indonesia will submit the Second BUR and Third National Communication (TNC).

Presidential Decree No. 71/2011

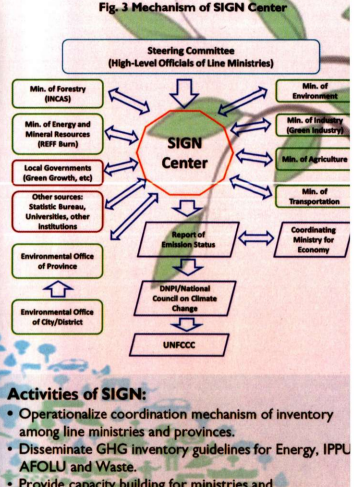
Based on Law No. 32/2009, central government, provincial and district/city were assigned to implement GHG inventory. This mandate further regulated under Presidential Decree No. 71/2011. This Decree defines responsibilities among related institutions for Energy, IPPU, Agriculture, Forestry and Land Use (AFOLU) and Waste sectors.

Fig. 2 Responsibility for Every Government Level

National	Province	District/City
MOE: - Establishing guidelines - Coordinating national GHG inventory - Monitoring & evaluating Line Ministries: Implementing GHG inventory: GHG emission trend & sink, carbon stock and developing inventory method	Govenors: - Organizing GHG inventory at provincial level - Coordinating GHG inventory in district/city in	Regents & Mayors: Organizing GHG inventory at district & city level

SIGN CENTER

SIGN center was established by Ministry of Environment Indonesia under Presidential Decree No. 71/2011 to coordinate GHG inventory implementation in Indonesia with the following mechanism:



- Provide capacity building for ministries and local government
- Provide annual inventory report.