

DEVELOPMENT OF GREEN INDUSTRY IN INDONESIA THROUGH REDUCE-REUSE-RECYLE CONCEPT

Mr. Teddy Caster Sianturi

Head of RnD for Green Industry dan Environment Ministry of Industry – Republic of Indonesia



Eighth Regional 3R Forum in Asia and the Pacific 9-12 April 2018
Indore, India



REGULATION (1)



Law number 3/2014 about Industry

"Industrial is organized with the aim of realizing an industry that is self-reliant, competitive, and advanced, as well as the **Green Industry**"

"Manufactures and Industrial Estates have to utilize natural resources efficiently, environmentally, and sustainable."

"Utilization of natural resources environmentally and sustainable are done through reduce, reuse, recycle, and recovery."





REGULATION (2)

Master Plan of National Industrial Development 2015-2035

Stage I (2015-2019)

Increase the value added of natural resources

Focus on upstream industry based on agro, minerals, and oil and gas, followed by developing supporting and main industries through human resource preparation and technology mastership.

Stage II

(2020-2024)

Competitive advantage and environmentally

Focus on strengthening industrial structure and mastery of quality technology and human resources.

Stage III

(2025-2035)

Strong Industrialized Country

Strong and deep industrial structure, highly competitive at global level, based on innovation and technology.





Why Green Industry?

By implementing the green industry principle, the industrial company will be able to improve its competitiveness and contribute to sustainable development.

- Low carbon technology
- 4R Implementation
 - Competence HR

Resources, energy and water efficiency

- Waste minimizion

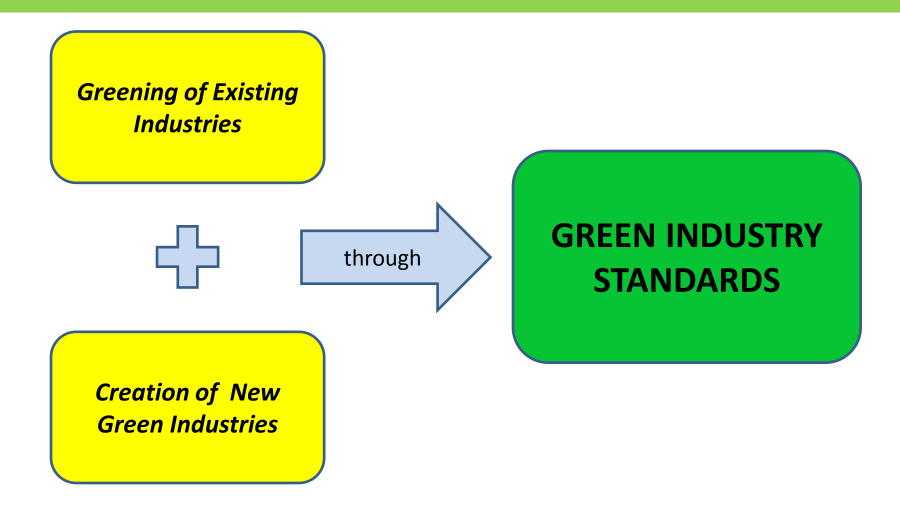
Reduced operational cost

Increased competitiveness





GREEN INDUSTRY DEVELOPMENT STRATEGY





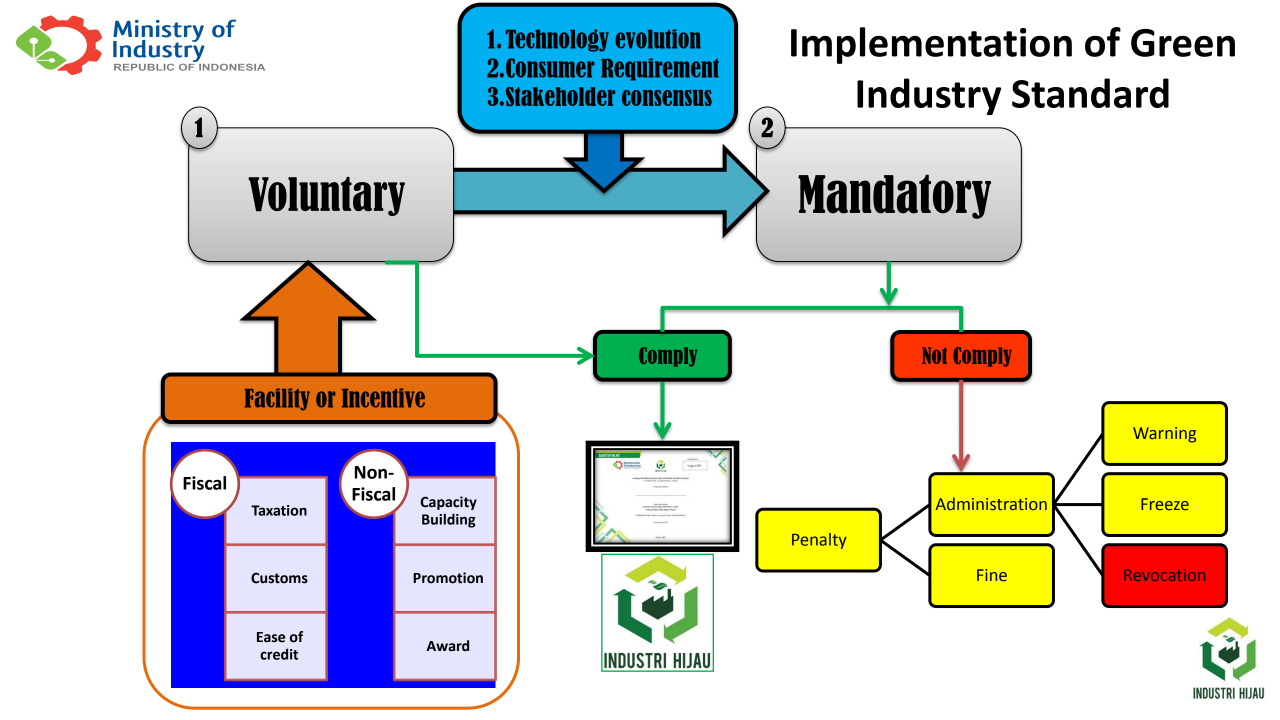


GREEN INDUSTRY CERTIFICATION

is a conformity assessment related to the issuance of the Green Industry Certificate to manufactures whose production processes meet the Green Industry Standard.

Manufactures commit to implement industrial standards and continuous improvement in accordance with the principles of PDCA (Plan-Do-Check-Action)







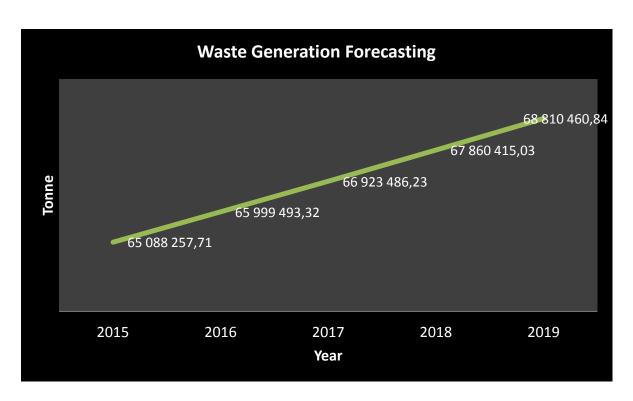
BUSINESS CYCLE OF RECYCLING







INDONESIA WASTE PROFILE



Source: MoEF, Republic of Indonesia

- a. Source of organic waste which come from household or market
- b. Source of anorganic waste which comes from plastic, metal, iron & steel, etc





COMPETITIVENESS STRENGTHENING





WASTE MANAGEMENT IN INDUSTRIAL SECTOR

- Material Efficiency
- Produce reuseable goods
- Produce recycable goods
- Produce degradable plastic
- Develop recycling industry
- Encourage waste to energy





Municipal Waste's End-of-Life Scenario

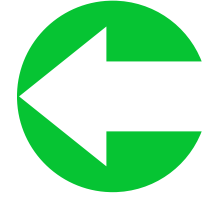
Have much landspaces

Consumer

Do 3R and sort waste Degradable plastic is a must

Government

Municipal waste management Landfills and waste to energy



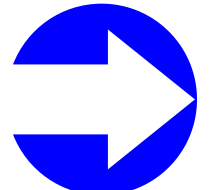
Industry

Use renewable material Compostable plastics Develop recycling industry

Have not much landspaces

Consumer

Do 3R and sort waste
Degradable plastic is an option



Government

Municipal waste management Incinerator and waste to energy

Industry

Use renewable material Compostable plastics Develop recycling industry





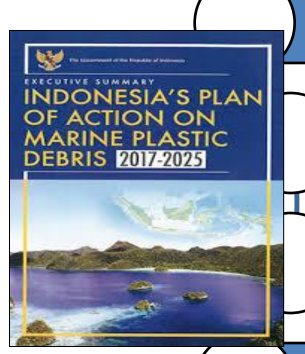
MINISTRY OF INDUSTRY PROGRAMME ON WASTE MANAGEMENT

- Industrial Sector Waste Management Roadmap. (2014)
- Guideline of Plastic Packaging Waste Management. (2015)
- Guideline of Electronis Waste Management. (2015)
- Research of Eco Packaging Implementation in Industrial Sector. (2016)
- Research of Refused Derived Fuel (RDF) Standard and Criteria. (2016)
- Guideline of Plastic Waste Recycling. (2017)
- Guideline of Refused Derived Fuel (RDF) Specification as Alternative Energy in Cement Industry (2017)





National Action Plan for Plastic Waste Management at Sea



Stakeholder Awareness Enhancement (12 actions)

Plastic Waste Management at Terrestrial Areas (19 actions)

Plastic Waste Management at Coastal and Sea Areas (11 actions)

Funding Mechanisms, Institutional Strengthening, Law Enforcement, and Research & Development (13 actions)



