



---

# **Virtual Acceleration Workshops**

## **on**

# **E-Mobility & Green Industrial Parks**

*(Organized as part of Korea 7<sup>th</sup> Green Roundtable events)*

<h2><b><i>BUSINESS MODEL DESCRIPTION</i></b></h2>
---

**Pre-events Online Forum: 15-26 June 2020**

**Main events: 29-30 June 2020**

**Post-events Online Forum: 1-7 July 2020**



**Business Model Name:** Global Eco Industrial Park Program

Link (if available):

**Lead (Organization/Company):** Ministry of Industry – Indonesia

**Main contact point:** Iqbal Dermawan Siregar, Chief Section of Specialized Industrial Estate,

Status:

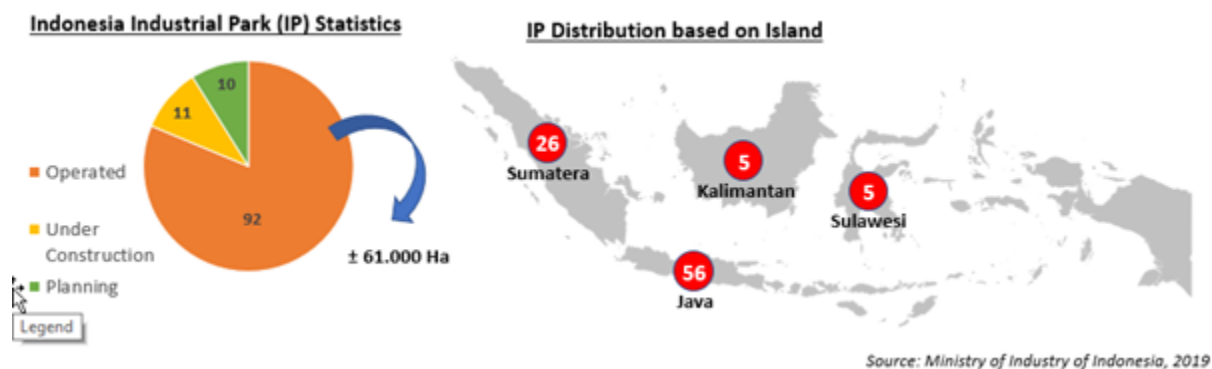
**Scale-up**

**Description of the Solution:**

Within the framework of the Global Eco-Industrial Parks Programme (GEIPP) will address Eco-Industrial Parks development in Indonesia. This model will also build on lessons learnt from the Global Resource Efficient and Cleaner Production (RECP) that currently implemented in Indonesia.

The development objective is to demonstrate the viability and benefits of Eco-Industrial Park approaches in scaling up resource productivity and improving economic, environmental and social performances of businesses and thereby contribute to an inclusive and sustainable industrial development in Indonesia.

As of end of 2019, there are 92 industrial parks in Indonesia, although several of these are still at an early development stage. Another 21 are either under construction or at the planning stage. Most industrial parks are located in the Java Island.



Status and geographic distribution of industrial parks in Indonesia in 2019

The creation of synergies with the national industrial region development strategy will be a key strategic orientation to mainstream and upscale the impacts of the Eco Industrial Park. This process has already been initiated with preliminary discussion have been included in the



---

methodology followed to select pilot industrial parks in Indonesia, for instance the initial shortlisting of industrial zones.

This will address three levels within Indonesia:

- macro level (policy and legal frameworks development for national-, regional- and local Government),
- meso level (strengthening of national/regional support institutions relevant to EIP development) and
- micro level (EIP development and strengthening of the industrial parks and the enterprises therein).

**Goals:**

The specific expected outcome of the Indonesia is: Improved environmental, economic and social performance of industries in Indonesia through the implementation of EIP approaches in selected pilot industrial parks and an increased role of EIP in environmental, industrial and other relevant policies at the national level.

**Geographical areas of Impact:**

Indonesia

**Partners:**

- **Ministry of Industry**
- **Industrial Parks**
- **Associations**
- **Industry Player**
- **Provincial Authority**
- **Other relevant Ministries (MOEF, Bappenas, other)**
- **Thematic Experts (Local and International)**