

SCI
PT. Selalu Cinta Indonesia



**EMPOWERING GROWTH:
HARNESSING RENEWABLE
ENERGY FOR SUSTAINABLE
PRODUCTION AND BUSINESS
ADVANTAGES**



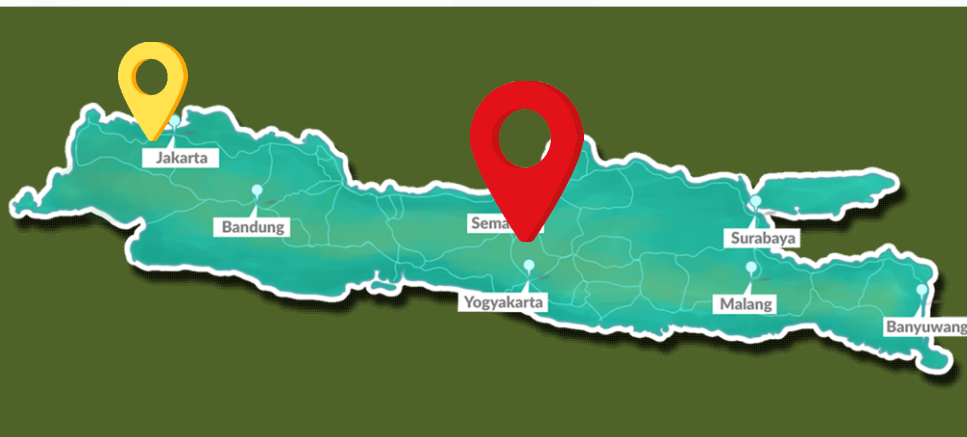
COMPANY PROFILE



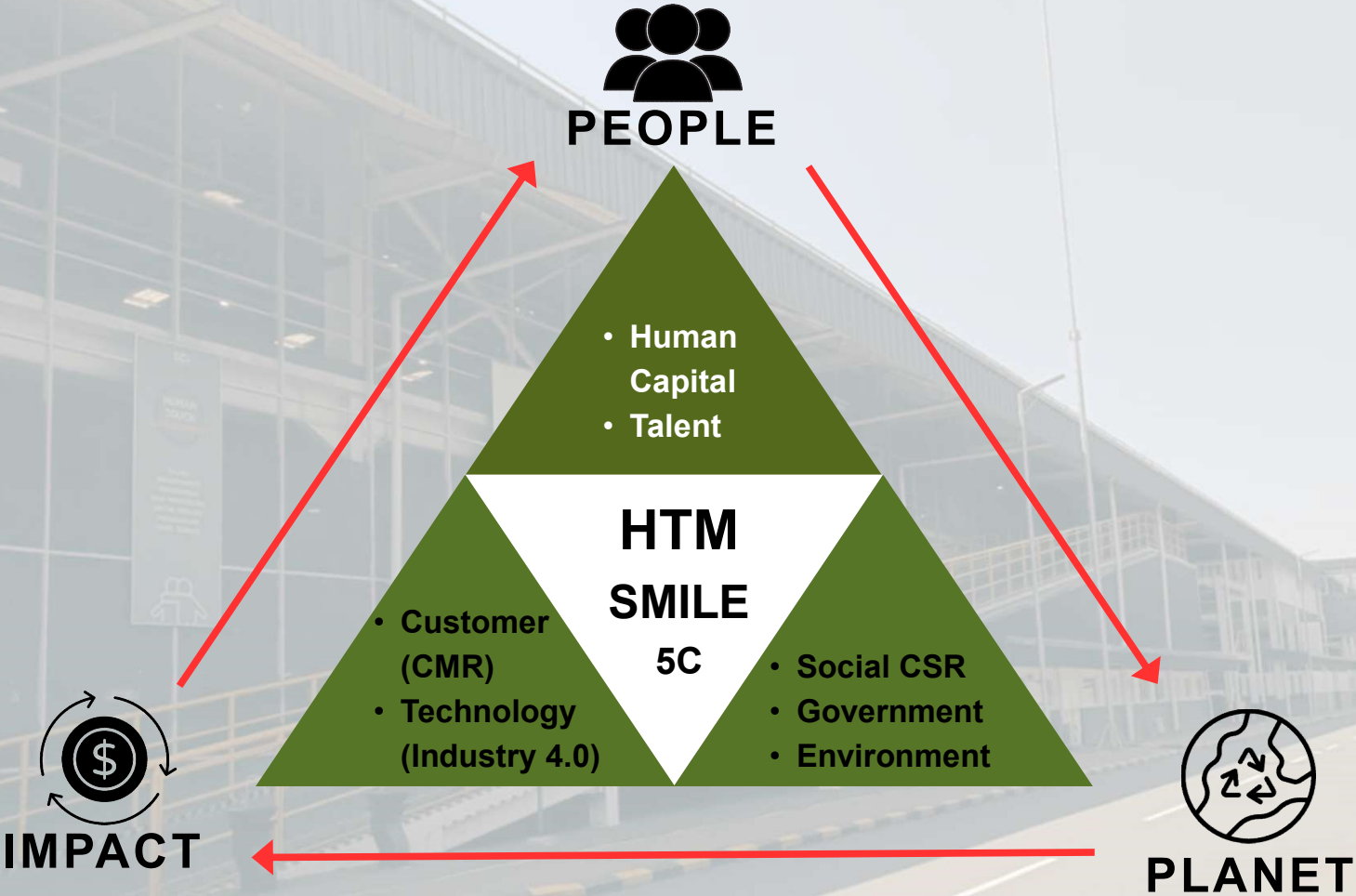
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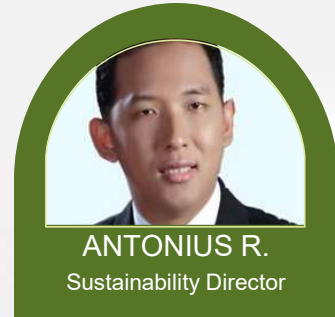


| | |
|-------------------------|---|
| COMPANY NAME | PT. SELALU CINTA INDONESIA |
| Address | Jl. Lingkar Selatan Salatiga, Dsn Tetep Rt 003/Rw 003, Kel Randuacir, Kec Argomulyo, Salatiga – Jawa Tengah |
| Phone | +62-298-343-2222 |
| Type Of Business | Footwear Manufacturing |
| Year Establishment | 2016 |
| Environmental Documents | AMDAL |
| Production Capacity | Shoes 240K/Week; Sandal 72K/Week |
| Workforce | 18,379 Person |
| Energy Consumption | 2,686 TOE (Not Mandatory for EnMS) |
| Total Area | 30.65 Ha |
| Certification | ISO 9001:2015, ISO 14001:2015 , ISO 45001:2018 |



SUSTAINABILITY PRINCIPLE



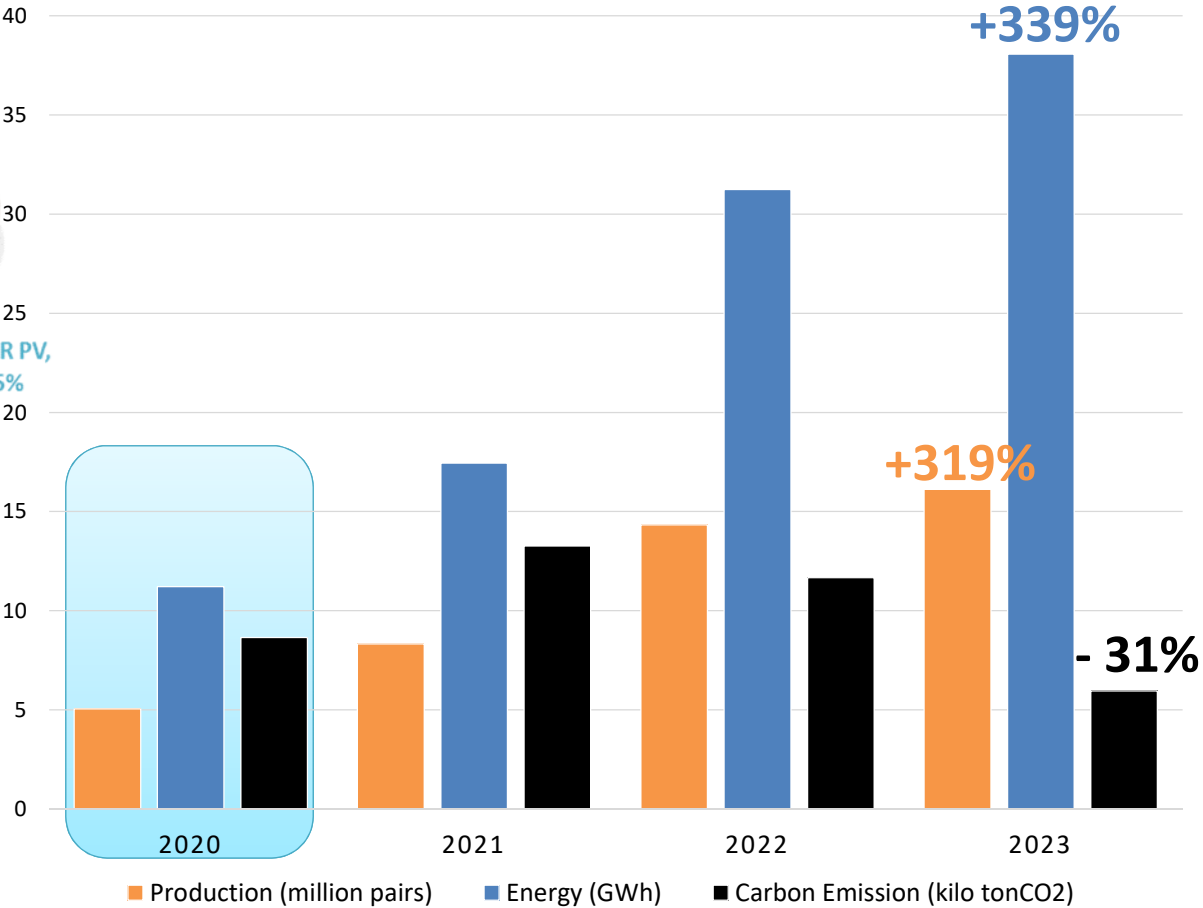
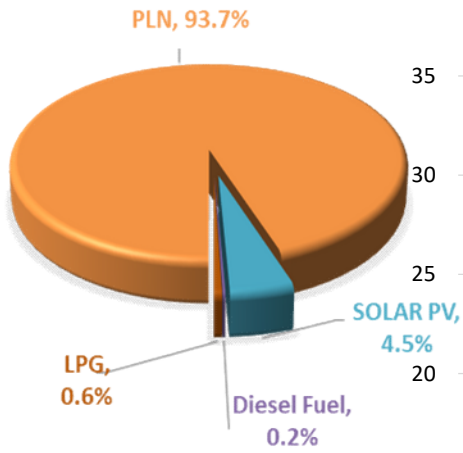




COMPANY GROWTH



ENERGY MIX 2023



Energy conservation helps to reduce carbon footprint

if we use the **same sources** as in **2020**, then the carbon footprint will **increase** by **340%** or **24.47 kilo tonCO2**

2024 Target
reduce Carbon Emissions 99%
from baseline

ACHIEVEMENT



1ST PLACE
GERAKAN HEMAT ENERGI DAN AIR 2023, ESDM JAWA TENGAH

GREEN AWARD
INDUSTRI HIJAU LEVEL 5 2022



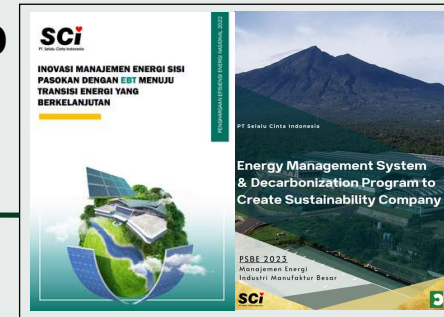
REC 100%
June 2023



GP2SP
GERAKANPEKERJA PEREMPUAN SEHAT PRODUKTIF
DITJEN KESMAS, 2023



SUBROTO AWARD
2022 - 2023



POME
PELAPORAN ONLINE MANAJEMEN ENERGI, EBTKE

SAVING ENERGY
1,330.29 GJ
SAVING CARBON
321.49 tonCO2



SIDDHAKARYA AWARD
2022, Jawa Tengah



INDI 4.0 AWARD
INDUSTRI 4.0, 2021





CARBON EMISSION REDUCTION



ENERGY EFFICIENCY

PJU SOLAR CELL

CARBON SAVING : 2.7 ton CO₂ /year



MOTION SENSOR

CARBON SAVING : 20.54 ton CO₂ /year



MOTOR OPERATIONAL CONTROL

CARBON SAVING : 10.1 ton CO₂ /year



NEW MACHINE USING IE3 & SERVO MOTOR

CARBON SAVING : 73.06 ton CO₂ /year



ALTERNATIVE ENERGY

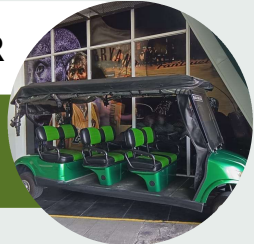
ELECTRIC BICYCLE

CARBON SAVING : 7.56 ton CO₂ /year



ELECTRIC CAR

CARBON SAVING : 1.6 ton CO₂ /year



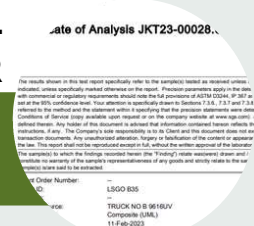
ELECTRIC FORKLIFT

CARBON SAVING : 59.66 ton CO₂ /year



CHANGE DIESEL FUEL TO LOW SULFUR

CARBON SAVING : 1.7 ton CO₂ /year





CARBON EMISSION REDUCTION



SOLAR PV (PLTS)



 **3.8 MW (5.04 MWP)**


 **1.4 MW Utilized Permit (37%)**

 **2.4 MW Unutilized**

POTENTIAL


ENERGY

 **5.1** GWh /year

 2.21 M Shoe

COST

 **5.4** Billion IDR/year

 358 K USD

CARBON

 **3.9** kilo TON CO₂ /day
2,441 Trees/day



CARBON EMISSION REDUCTION



PPA - RENEWABLE ENERGY CERTIFICATE



TIGRs Registry PLTP Kamojang - Kamojang



Project Description

PLTP Kamojang is a geothermal power plant consisting of 3 units totaling 140 MW in nameplate capacity. This geothermal power plant is owned by PT. Indonesia Power, subsidiary of PLN. PLN has 99,99% share of this company. All business action of PT Indonesia Power is under controlled by PLN.

Project Details

| | |
|---------------------------------------|--------------------------|
| Registry | TIGRs |
| Project Name | PLTP Kamojang - Kamojang |
| Registry ID | GEN1160 |
| Technology | Geothermal Energy |
| Nameplate Capacity (MW) | 140.0 |
| Project Online Date | July 29, 1987 |
| Country | Indonesia |
| Region | Jawa Barat |
| Account Holder | PT PLN (Persero) |
| Qualified Reporting Entity (Verifier) | APX TIGRs QRE |
| Estimated Annual MWh's | Not Disclosed |
| RECs Available for Sale | Yes |

2024

-99%

+3.5%

MOVE TO ZERO



NEXT FOCUS



Efforts to reduce Carbon Emissions & Industry participation
in achieving Net Zero Carbon Indonesia 2060

FEM
Facility Environmental
Module

Higg Index **COMPLY**

ISO 50001:2018
Energy Management
System

ISO **CERTIFIED**
2024

SBTi
GHG Protocol

SCIENCE
BASED
TARGETS **2027**

SLCP
Social and Labor
Convergence Program

SOCIAL & LABOR
CONVERGENCE **COMPLY**

ISO 14064-1:2018
GHG Management

CARBON FOOTPRINT
ISO 14064-1 VERIFIED **CERTIFIED**
2026

CDP
Carbon Disclosure
Project

CDP
DISCLOSURE INSIGHT ACTION **2027**

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**THANK
YOU**

