

In February 2023, Solar Radiance successfully commissioned the first phase of a project for PT Mitsubishi Motors Krama Yudha Indonesia, in Cikarang, West Java, Indonesia.

The initial phase involved the installation of a 1.75 MWp solar PV system with the potential for further expansion in the future.

With an estimated energy harvest of around 56,324 MWh for the entire contract period, Solar Radiance has demonstrated its dedication to supporting the client to reduce their carbon footprint and improve operational efficiency through renewable energy solutions.

QUICKFACTS

INSTALLED CAPACITY

1.75_{MWp}

ESTIMATED ANNUAL ENERGY PRODUCTION

Annually 2.442 MWh Total Over Contract Period 56.324 MWh

ESTIMATED CO2
GENERATION AVOIDED

CO₂

Annually 2.178 tons

Total Over Contract Period **50.241**tons

Environmental benefit for 25 years equivalent to:



Planting

1,288,230 trees

Worth of recycling

148,060



Car drive avoided

228M



PT Mitsubishi Motors Krama Yudha Indonesia (Phase 2) mitsubishi Cikarang, West Java, Indonesia

SUMMARY

In March 2024, Solar Radiance successfully commissioned the second phase of a project for PT Mitsubishi Motors Krama Yudha Indonesia, in Cikarang, West Java, Indonesia.

The initial phase involved the installation of a 5.69 MWp solar PV system with the potential for further expansion in the future.

With an estimated energy harvest of around 178,129 MWh for the entire contract period, Solar Radiance has demonstrated its dedication to supporting the client to reduce their carbon footprint and improve operational efficiency through renewable energy solutions.

QUICKFACTS

INSTALLED CAPACITY

5.69_{MWp}

ESTIMATED ANNUAL ENERGY PRODUCTION

7,748 MWh

Total Over Contract Period

178 129 MWh

ESTIMATED CO2
GENERATION AVOIDED

CO₂

Annually
6.911 tons

Total Over Contract Period

158,891 tons

Environmental benefit for 25 years equivalent to:



Planting

4,074,139

trees



Worth of recycling

456,018



Car drive avoided

722M_{km} 2

MITSUBISHI Cikarang, West Java, Indonesia

SUMMARY

In Juni 2025, Solar Radiance successfully commissioned the third phase of a project for PT Mitsubishi Motors Krama Yudha Indonesia, in Cikarang, West Java, Indonesia.

The initial phase involved the installation of a 4.30 MWp solar PV system with the potential for further expansion in the future. With an estimated energy harvest of around 135,474 MWh for the entire contract period.

QUICKFACTS

INSTALLED CAPACITY

4.30_{MWp}

ESTIMATED ANNUAL ENERGY PRODUCTION

5,810_{MWh}

Total Over Contract Period 135,474 MWh

ESTIMATED CO2
GENERATION AVOIDED

CO₂

Annually 5.183 tons

Total Over Contract Period 120,843 tons

Environmental benefit for 25 years equivalent to:



Planting

3,098,543

trees



Worth of recycling

346,820

tons



Car drive avoided

549M





In January 2025, Solar Radiance successfully commissioned the first phase of a project for PT Shoetown Ligung Indonesia, in Majalengka, West Java, Indonesia.

The initial phase involved the installation of a 2.59 MWp solar PV system with the potential for further expansion in the future.

With an estimated energy harvest of around 86,874 MWh for the entire contract period, Solar Radiance has demonstrated its dedication to supporting the client to reduce their carbon footprint and improve operational efficiency through renewable energy solutions.

QUICKFACTS

INSTALLED CAPACITY

2.59_{MWp}

ESTIMATED ANNUAL ENERGY PRODUCTION

3,794_{MWh}

Total Over Contract Period **86.874** MWh

ESTIMATED CO2
GENERATION AVOIDED

CO₂

Annually 3,162 tons

Total Over Contract Period

63,238_{tons}

Environmental benefit for 20 years equivalent to:



Planting

1,986,965

trees



Worth of recycling

222,410



Car drive avoided

352M





In November 2024, Solar Radiance successfully commissioned the first phase of a project for PT Pusan Manis Mulia, in Tangerang Regency, Banten, Indonesia.

The initial phase involved the installation of a 2.05 MWp solar PV system with the potential for further expansion in the future.

With an estimated energy harvest of around 60,647 MWh for the entire contract period, Solar Radiance has demonstrated its dedication to supporting the client to reduce their carbon footprint and improve operational efficiency through renewable energy solutions.

QUICKFACTS

INSTALLED CAPACITY

2.05 M

gWM

ESTIMATED ANNUAL ENERGY PRODUCTION

Annually **2.600** MWh Total Over Contract Period

ESTIMATED CO2
GENERATION AVOIDED

CO₂

Annually 2,350 tons

Total Over Contract Period **54.097** tons

Environmental benefit for 25 years equivalent to:



Planting

1,387,100

trees



Worth of recycling

155,258



Car drive avoided

246M



In October 2024, Solar Radiance successfully commissioned the first phase of a project for PT Garuda Metalindo 1 and 2, in North Jakarta, DKI Jakarta, Indonesia.

The initial phase involved the installation of a 1.36 MWp solar PV system with the potential for further expansion in the future.

With an estimated energy harvest of around 42,430 MWh for the entire contract period, Solar Radiance has demonstrated its dedication to supporting the client to reduce their carbon footprint and improve operational efficiency through renewable energy solutions.

QUICKFACTS

INSTALLED CAPACITY

<u> 1.36_{мwр}</u>

ESTIMATED ANNUAL ENERGY PRODUCTION

Annually 1.811_{MWh} Total Over Contract Period

49 420 Mark

ESTIMATED CO2
GENERATION AVOIDED

CO₂

Annually
1.616 tons

Total Over Contract Period **37.848** tons

Environmental benefit for 25 years equivalent to:



Planting

970,450

trees



Worth of recycling

108,622



Car drive avoided

172M



In October 2024, Solar Radiance successfully commissioned the first phase of a project for PT Indo Kida Plating, in Cikarang, West Java, Indonesia.

The initial phase involved the installation of a 327.45 KWp solar PV system with the potential for further expansion in the future.

With an estimated energy harvest of around 10,968 MWh for the entire contract period, Solar Radiance has demonstrated its dedication to supporting the client to reduce their carbon footprint and improve operational efficiency through renewable energy solutions

QUICKFACTS

INSTALLED CAPACITY

327.45_{KWp}

ESTIMATED ANNUAL ENERGY PRODUCTION

469,30 MWh

Total Over Contract Period

ESTIMATED CO2
GENERATION AVOIDED

CO₂

Annually
419 tons

7.784 tons

Environmental benefit for 25 years equivalent to:



Planting

250,861 trees



Worth of recycling

28,079



Car drive avoided

44M



In October 2024, Solar Radiance successfully commissioned the first phase of a project for PT Mega Pratama Ferindo in Tangerang, Banten, Indonesia.

The initial phase involved the installation of a 366.98 KWp solar PV system with the potential for further expansion in the future.

With an estimated energy harvest of around 11,667 MWh for the entire contract period, Solar Radiance has demonstrated its dedication to supporting the client to reduce their carbon footprint and improve operational efficiency through renewable energy solutions

QUICKFACTS

SOLAR RADIANCE

INSTALLED CAPACITY

366.98 kWp

ESTIMATED ANNUAL ENERGY PRODUCTION

500.68mwh

Total Over Contract Period

ESTIMATED CO2
GENERATION AVOIDED

CO₂

Annually
447tons

Total Over Contract Period 10,407 tons

Environmental benefit for 25 years equivalent to:



Planting

266,846

trees



Worth of recycling

29,868

tons



Car drive avoided

47M





In October 2024, Solar Radiance successfully commissioned the first phase of a project for Mall Panakkukang, in Makassar, South Sulawesi, Indonesia.

The initial phase involved the installation of a 1.24 MWp solar PV system with the potential for further expansion in the future.

With an estimated energy harvest of around 41,514 MWh for the entire contract period, Solar Radiance has demonstrated its dedication to supporting the client to reduce their carbon footprint and improve operational efficiency through renewable energy solutions

QUICKFACTS

INSTALLED CAPACITY

1.24_{MWp}

ESTIMATED ANNUAL ENERGY PRODUCTION

1,774_{MWh}

Total Over Contract Period
41.514 MWh

ESTIMATED CO2
GENERATION AVOIDED

CO₂

Annually 1.583 tons

Total Over Contract Period **37.030** tons

Environmental benefit for 15 years equivalent to:



Planting

949,499

trees



Worth of recycling

106,277



Car drive avoided

168M





In July 2025, Solar Radiance successfully commissioned the first phase of a project for PT. Charoen Pokphand Indonesia, in Majalengka, West Java, Indonesia.

The initial phase involved the installation of a 966 KWp solar PV system with the potential for further expansion in the future. With an estimated energy harvest of around 32,836 MWh for the entire contract period.

QUICKFACTS

INSTALLED CAPACITY

966 KWp

ESTIMATED ANNUAL ENERGY PRODUCTION

Annually **1,400**MWh Total Over Contract Period

ESTIMATED CO2
GENERATION AVOIDED

CO₂

Annually 1.249tons

Total Over Contract Period **29.290** tons

Environmental benefit for 25 years equivalent to:



751,018



Worth of recycling

84,061



Car drive avoided

133M





In July 2025, Solar Radiance successfully commissioned the first phase of a project for PT. Frina Lestari Nusantara, in Bekasi, Jawa Barat, Indonesia.

The initial phase involved the installation of a 978 KWp solar PV system with the potential for further expansion in the future. With an estimated energy harvest of around 31,717 MWh for the entire contract period.

QUICKFACTS

INSTALLED CAPACITY

978_{KWp}

ESTIMATED ANNUAL ENERGY PRODUCTION

Annually 1,354 MWh

Total Over Contract Period

31.717

MWh

ESTIMATED CO2
GENERATION AVOIDED

CO₂

Annually
1.208 tons

Total Over Contract Period **28.292** tons

Environmental benefit for 25 years equivalent to:



Planting

725,424

trees



Worth of recycling

81,197

ons



Car drive avoided

128M