



PT Mitsubishi Motors Krama Yudha Indonesia Cikarang, West Java, Indonesia

QUICK FACTS



Installed Capacity

1.75MW_p / **1.6**MW_{ac}



Estimated Annual Energy Production

Annually

2,442MWh

Total over Contract Period

56,324MWh



Estimated CO_{2e} generation avoided

Annually

2,178tons

Total over Contract Period

50,241tons

Value proposition for 25 years equivalent to



Planting

1,288,230trees



Worth of Recycling

17,506tons



Car Drive Avoided

5,699trips

*Indonesia (2021) RUPTL 0.892 Metric Ton/MWh produced JAWA-BALI Grid

SUMMARY

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 MW_p/1.6 MW_{ac} solar PV system with the potential for further expansion in the future. The project's completion with timely delivery and ahead of schedule has highlighted Solar Radiance's efficiency and commitment to meeting deadlines.

With an estimated energy harvest of around 56,000 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.