



RECMET ALLOYS PVT LTD

Admin. Office:
407, Race Course Tower, Race Course,
Vadodara - 390 007, **Ph. No.:** 0265 2320507
Email: info@recmet.in, **Website:** www.recmet.in
CIN No. U74999DL2010PTC209940

Works: R.S.No. 21 & 24, Vill : Sardarpura,
Tal: Jambusar, Dist: Bharuch

Date: 31/03/2016

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/S Switching AVO Electro Power Ltd has installed a 50 kW Solar Grid Connected rooftop solution with solar panels & inverter system at our premises in June 2015. They have completed the supply & installation as well as the service & maintenance job satisfactorily.

The solution by AVO is performing satisfactorily and we are pleased with the generation of power from solar energy. We are consuming over 200 – 250 kWh per day from the solution. It gives us great satisfaction to consume green power and serve the environment.

I strongly recommend AVO for solar rooftop solutions for all applications.

For Recmet Alloys Pvt Ltd,


Director



RECMET ALLOYS PVT LTD

Admin. Office:
407, Race Course Tower, Race Course,
Vadodara - 390 007, **Ph. No.:** 0265 2320507
Email: info@recmet.in, **Website:** www.recmet.in
CIN No. U74999DL2010PTC209940

Works: R.S.No. 21 & 24, Vill : Sardarpura,
Tal: Jambusar, Dist: Bharuch

Date: 11/06/2017

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/S Switching AVO Electro Power Ltd has installed a 15 kW Solar Grid Connected rooftop solution with solar panels & inverter system at our premises in June 2017. They have completed the supply & installation as well as the service & maintenance job satisfactorily.

The solution by AVO is performing satisfactorily and we are pleased with the generation of power from solar energy. We are consuming over 300 – 350 kWh per day from the solution. It gives us great satisfaction to consume green power and serve the environment.

I strongly recommend AVO for solar rooftop solutions for all applications.

For Recmet Alloys Pvt Ltd,


Director



RECMET ALLOYS PVT LTD

Admin. Office:
407, Race Course Tower, Race Course,
Vadodara - 390 007, **Ph. No.:** 0265 2320507
Email: info@recmet.in, **Website:** www.recmet.in
CIN No. U74999DL2010PTC209940

Works: R.S.No. 21 & 24, Vill : Sardarpura,
Tal: Jambusar, Dist: Bharuch

Date: 11/04/2016

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/S Switching AVO Electro Power Ltd has installed a 55 kW Solar Grid Connected rooftop solution with solar panels & inverter system at our premises in July 2015. They have completed the supply & installation as well as the service & maintenance job satisfactorily.

The solution by AVO is performing satisfactorily and we are pleased with the generation of power from solar energy. We are consuming over 200 – 250 kWh per day from the solution. It gives us great satisfaction to consume green power and serve the environment.

I strongly recommend AVO for solar rooftop solutions for all applications.

For Recmet Alloys Pvt Ltd,


Director