

High Mast Lighting

Bajaj Electricals is the pioneer in setting up the first High Mast manufacturing and galvanizing plant in India at Ranjangaon, Pune. Bajaj Electricals

has unmatched experience in design, development, manufacturing and site erection. The in-house facilities include:



Illumination Design:

Equipped to handle optimum designs for all lighting applications like stadiums, traffic junctions, airports, sea ports, container yards railway marshaling yards etc.

Civil / Structural design:

Masts conforming to various terrains, wind zones, and heights.

Mechanical design:

To design the complete raising and lowering systems.



FLAG POLE

India's largest flag (72x48 sq feet) flies high and proud on India's tallest Flag Pole (207 feet) at Kaithal, Haryana. The Flag Pole has been engineered and manufactured by Bajaj Electricals.



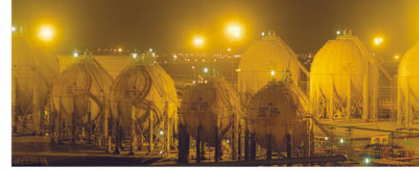
Street Lighting, Navi Mumbai

Signage mast for Petrochemical companies



Gantry Signages at Western Express Highway, Mumbai

Area Lighting with High Mast for Reliance Petrochemical Complex, Jamnagar



Monument Lighting



RURAL ELECTRIFICATION

Bajaj Electricals has been awarded the prestigious rural electrification order by National Electric Supply Company Ltd. (NESCL) for 6 lac homes below the poverty line under the Rajiv Gandhi Grameen Vivarikaran Yojana.

This covers Murshidabad District in West Bengal, Sambhalpur district in Orissa and Chhattisgarh. Each BPL home will be provided with the necessary metering kit and one 11W CFL Energy Saving Lamp.



Automatic, Submerged Arc Welding Machine From BODE, UK for Pole Welding

Ranjangaon Factory

CNC Controlled Plasma Profile Cutting Machine of MESSER, Germany



STADIUM LIGHTING

Maharani Usha Raje International Cricket Stadium, Indore



12 Meter, 1000 Tons, Press Brake from MS LVD, Belgium

GIMECO, Italy Make Radio Remote Controlled Environment Friendly Tunnel Enclosed Galvanizing Plant

