

## NEWS RELEASE

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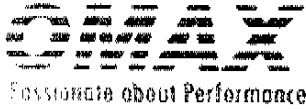
### **Omax Autos introduces 200 kWp of solar photo voltaic power designed and installed by Moser Baer Photo Voltaic at their facilities in Manesar & Dharuhera, Haryana**

New Delhi / Gurgaon, May 24, 2010: Omax Auto Ltd, a major in manufacturing automotive parts, announced successful installation of **200 kWp** rooftop solar photo voltaic (SPV) power generation projects, designed and developed by **Moser Baer Photo Voltaic Ltd (MBPV)** at their Manesar and Dharuhera facilities. These highly efficient and cost effective SPV systems feed power directly to the building level grid of their facilities and importantly, they obviate the need for any battery back-up systems and the maintenance associated with them. Each of these roof top projects will result into an annual saving of more than 40,000 ltrs of diesel, leading to savings of approx 2 million Kgs of CO<sub>2</sub> over a period of 20 years.

**MBPV** has provided a complete turn-key solution including Design, Engineering, Procurement, Construction, Commissioning, Grid and DG Set synchronization. Furthermore, the company will also provide Operations & Maintenance services for the project.

The unique hybrid system has been specifically customized wherein solar, DG and grid power will work synergistically. Interestingly, the system has been designed in such a manner that whenever solar power is being produced, it will automatically get first priority, thereby, maximizing the use of clean Solar Power.

Speaking on the occasion, **Mr. Deepak Gupta, Secretary, Ministry of New & Renewable Energy, Govt. of India** said, "The commissioning of these 200 kWp rooftop SPV projects is indeed a commendable beginning to the industrial usage of rooftop solar PV solutions. I laud the Omax and Moser Baer teams on



their vision and wish them success in expanding roof top SPV solutions to other locations as well. Indian solar story is gathering speed and significant projects like these will help us in achieving the targets set in the National Solar Mission.”

**Mr. Jatender Mehta, Managing Director, Omax Auto Ltd**, said, “Omax Auto Ltd has always believed in promoting clean manufacturing technology and the installation of roof top photo voltaic solar solution is a major step in utilization of clean renewable energy as a primary source of power. Moser Baer has commissioned this project in a short period of time and thanks to their experience & technical know-how, we have been able to put up a state-of-art solar photo voltaic (SPV) power generation project.”

**Dr. Rajiv Arya, CEO of MBPV**, said, “This state-of-the-art system showcases our unique EPC capabilities & designing strength. The highpoint of the system is that it has been designed in such a manner that solar energy produced will get first priority of consumption over power generated through DG. The SPV systems in these facilities are performing well, demonstrating an outstanding combination of high-quality manufacturing and system design engineering.”

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**About OMAX AUTOS LIMITED:**

*Omax is a Rs 900 crore company having nine plants across India. Established in 1985 as major ancillary to Hero Honda, Omax is now a diversified group having its presence in defence, railways, LCV and home furnishing verticals. Recently, Omax started its operations in Lucknow for the supply of complete chassis frames for Tata Motors Ltd., for their truck & buses.*

*Omax is amongst top 10 auto component manufacturers in India. Apart from sheet metal, Omax have one of the best surface coating facilities in India with a capacity of 120 dm2. Omax is the largest in India with a capacity of more than 100 km of welding per day. Omax is aggressively working towards clean energy projects as a part of its diversification programme. Solar initiatives are step towards meeting above goals.*

**Web site: [www.omaxauto.com](http://www.omaxauto.com)**

**About MBPV:**

*Moser Baer Photo Voltaic Limited (MBPV) and PV Technologies India Limited (PVTIL) are subsidiaries of Moser Baer India Limited and were launched between 2005 and 2007. The primary objective of the entities is to manufacture world-class solar modules and design an EPC for effective deployment of PV Systems. Our PV Systems business has rapidly grown to a market leadership position in solar farms, roof-tops and off-grid applications. The strategy is to straddle multiple technology platforms and to drive scale in a cost effective manner.*

*The current production capacity of MBPV stands at 90 MW Crystalline Cells, 90 MW Crystalline Modules, and 50 MW Thin Films. We also have an initial capacity of a few megawatts in Concentration PV, which is being rapidly developed for the market and has great cost reduction potential. We have a strong commitment to R&D and innovation and our products meet international standards including UL, IEC, ETL, CE. MBPV is the first Indian company to be awarded the prestigious 5 Star rating by TÜV Rheinland for maintaining highest standards of quality.*

Website: [www.moserbaer.com](http://www.moserbaer.com)

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