

## **MWS Marks Five Years of PV Solar Energy Production**

On May 15, 2012 MWS Wire Industries celebrated five years of clean electrical power production from a 155 kW system designed and installed by Sun Integration of Tarzana, California. The grid-tied system has generated over 1.3 million kW-hours of electricity, more than half the company's total consumption, while avoiding 826 tons of greenhouse gas emissions that would have been produced by the local utility.

During sunny summer months MWS Wire's rooftop power plant can supply the daily electrical power needs for 35 average homes. When the business is closed on weekends and holidays electricity produced by the system is routed back into the Southern California Edison power grid to serve other consumers.

Clean energy production is part of the company's comprehensive resource conservation approach which includes high efficiency lighting, recycled water for landscape irrigation and recycling/reuse of raw materials and packaging to minimize waste.