



## Philippines' Solar Entertainment Awards Three Site VHF Antenna Contracts to Jampro

**Sacramento, CA (May 29, 2013)** -- Jampro Antennas of Sacramento, California, was recently awarded three antenna systems contracts by the Solar Entertainment Corporation of Mandaluyong City, Philippines. The order included new VHF antenna systems for tower sites supporting Solar's Channels 5, 6 and 7 located in the cities of Cebu and Davao.

For Channel 5 in Cebu and Channel 6 in Davao, Solar Entertainment ordered the JHD-LV2 VHF antennas for each site along with rigid transmission line, and Rigid Line Kits.

For Channel 7 in Davao, a JHD-HV4 VHF antenna was specified along with dual runs of rigid transmission line, an RCPU power splitter/patch panel system, and Rigid Line Kits.

The JHD-LV2 antenna is a half-wave spaced, dual horizontally polarized dipole flat panel antenna system with a pressurized feed system designed for Low Band VHF Channels 2 through 6, Band I covering 54 to 88 MHz.

The JHD-HV4 antenna is also a half wave spaced dual horizontally polarized dipole flat panel antenna system with pressurized feed, but engineered for high band VHF for Channels 7 through 13 on Band III at 174 to 230 MHz.

Both JHD models are built of hot dipped galvanized steel, well suited to the tropical weather of the Philippines. These antennas have proven to have excellent bandwidth with typical VSWR. Many omni-directional and custom directional patterns are available to Solar Entertainment to custom fit their coverage objectives for each city.

Solar Entertainment Corporation is a Philippines-based media company with 6 cable channels, 4 Free-TV Channels (RPN, SBN, RJTV, and BEAM TV) and a film distribution company.

### About Jampro

Jampro Antennas Inc., established to answer the need for quality broadcast systems at a reasonable price, is a leading supplier of antennas, combiners & filters and RF components for every application in the broadcast industry. Reputed for innovation and customization, Jampro builds each system to the specifications of the individual broadcaster. From the first system delivered in 1954 to those installed today, the Company is committed to consistent performance and quality founded on solid engineering. Today, over 25,000 broadcasters worldwide benefit from the quality and performance provided by Jampro systems. Additional information on JAMPRO can be obtained at [www.jampro.com](http://www.jampro.com).

###

Jampro contact: Sonia Del Castillo  
916-383-1177 • [Sonia@jampro.com](mailto:Sonia@jampro.com)

Press Contact: Desert Moon Communications  
Harriet Diener • 845-512-8283 • [harriet@desertmooncomm.com](mailto:harriet@desertmooncomm.com)