

## Schwarzenegger learns about Pure Power

*PurePowerD mobile solar generators save money, protect the environment and create jobs*

**Nov. 26, 2008** - [PRLog](#) -- Los Angeles, Calif. - - California Governor Arnold Schwarzenegger stopped by the PurePowerD display at the Global Climate Summit last week to speak with Scott Chaplan, Chairman, and David Watson, Vice President of Sales for Pure Power Distribution. The Global Climate Summit brought together more than 800 senior level executives and government officials from more than 50 states, provinces and countries to facilitate a high-level meeting between governmental “climate leaders,” to conclude a Summit Declaration on climate solutions, and to learn about new ways to reduce greenhouse gas emissions, including PurePowerD™ Mobile Solar Power Systems™.

Following the Summit, in a tour of the latest technologies in California from specially invited exhibitors, the Governor stopped to understand the potential for PurePowerD mobile solar generators to relieve pressure on the environment and save business fuel costs while creating jobs in California.

“This fuel is free,” said Mr. Chaplan of solar power, “so businesses who lease from Pure Power Distribution can reliably predict their monthly energy costs, no matter what’s going on at the pump.” The costs of foreign oil combined with refueling and maintenance costs have created wildly variable costs for businesses over the last twelve months. Historically, these costs have always risen steadily, and diesel fuel cost over \$5 per gallon as recently June.

PurePowerD mobile solar generators produce “no noise, no emissions, no fumes and no heat,” Chaplan continued, “so using them does not contribute to climate change.” The bipartisan governors’ summit brought together environmental officials, activists and oil executives from Europe, India, and China, along with governors of other US states, with a goal of drafting a pledge to work together to reduce greenhouse-gas emissions.

“Lastly, the PurePowerD Mobile Solar Power System is entirely designed, built, and distributed in the State of California.” Chaplan concluded. With unemployment rising, jobs are a key concern in California, and across the country.

President-elect Barack Obama, in an address to the conference, stated that his administration would invest \$15 billion annually “to catalyze private sector efforts to build a clean energy future,” which will include solar power among others and would generate five million new green jobs.

PurePowerD Mobile Solar Power Systems are at work producing clean solar power for the entertainment, agriculture, equipment-leasing and construction industries.

About Pure Power Distribution ?

With rising global populations, an ever-increasing demand for energy, and compelling evidence of climate change, it is crucial that we invest in energy technologies that are not dependant on dangerous and polluting fossil fuels. Pure Power Distribution was founded to provide clean and renewable energy solutions to the marketplace while facilitating a cleaner and more sustainable future. For more information, please visit [www.PurePowerD.com](http://www.PurePowerD.com), or email Norris Lozano, CEO - [Norris@PurePowerD.com](mailto:Norris@PurePowerD.com)

###

With rising global populations, an ever-increasing demand for energy, and compelling evidence of climate

change, it is crucial that we invest in energy technologies that are not dependant on dangerous and polluting fossil fuels. Pure Power Distribution was founded to provide clean and renewable energy solutions to the marketplace while facilitating a cleaner and more sustainable future. For more information, please visit [www.PurePowerD.com](http://www.PurePowerD.com), or email Norris Lozano, CEO - [Norris@PurePowerD.com](mailto:Norris@PurePowerD.com)

--- End ---

Source	Pure Power Distribution
City/Town	Santa Monica
State/Province	California
Zip	90403
Country	United States
Industry	<a href="#">Business</a> , <a href="#">Environment</a> , <a href="#">Energy</a>
Tags	<a href="#">Solar</a> , <a href="#">Renewable</a> , <a href="#">Sustainable</a> , <a href="#">Energy</a> , <a href="#">Schwarzenegger</a> , <a href="#">Climate</a> , <a href="#">Solar Power</a> , <a href="#">Lozano</a> , <a href="#">Chaplan</a>
Link	<a href="https://prlog.org/10147204">https://prlog.org/10147204</a>



Scan this QR Code with your SmartPhone to-

- \* Read this news online
- \* Contact author
- \* Bookmark or share online