

CARMANAH SOLAR LED OUTDOOR LIGHTING. AT WORK.

Carmanah is a leading manufacturer of solar LED lighting systems engineered for outdoor off-grid lighting applications. Trusted by municipal, government and commercial agencies worldwide, Carmanah EverGEN solar LED lighting systems deliver specifier-grade performance and feature advanced occupancy sensing technology, making them ideal for street, parking lot and pathway applications.





WALKWAY LIGHTING, LUMMI NATION, WASHINGTON, USA

Three miles of pathway on an environmentally-sensitive wetland are illuminated by EverGEN 1710 solar LED outdoor lighting systems. Deployed to light a heavily used corridor in the Lummi Nation Indian Reservation, the EverGEN 1700-series systems increase light levels as required with Advanced Occupancy Sensing and operate in accordance with International Dark Sky Association (IDA) Guidelines.





PARKING LOT LIGHTING, SPOKANE, WASHINGTON, USA

EverGEN 1530 solar LED lighting systems illuminate a public parking lot adjacent to the Spokane Convention Center and Center for Performing Arts, a new event center in downtown Spokane, Washington. The 1500-series systems provide up to 4500 lumens and a flexible lighting solution that can accommodate changing site requirements in the busy city center.









PATHWAY LIGHTING, AUCKLAND, NEW ZEALAND

Olympic Park, awarded the Outstanding Park Award 2007, employs EverGEN 1710 solar LED outdoor lighting systems to support the City's eco-city vision. The EverGEN 1700-series' streamlined design compliments the aesthetics of the park while increasing the park's sustainability and educational value.





SIGN LIGHTING, WHISTLER, BRITISH COLUMBIA, CANADA

Guiding visitors to the site of the 2010 Olympic Winter Games, EverGEN 1710 solar LED outdoor lighting systems illuminate signs and roadways on the “Sea-to-Sky” highway en route to Whistler, British Columbia. Built for versatility in variable temperatures and environmental conditions, and designed for public spaces, the EverGEN 1700-series delivers design and performance for real-world applications.









URBAN PARK LIGHTING, SANTIAGO, CHILE

The first public park in Chile to use solar LED lighting technology, the municipality of Las Condes adopted EverGEN 30 solar LED outdoor lighting systems to enhance the aesthetic of the park and follow the environmental practices of the City. The streamlined SE-series systems place light only where required, allowing for reduced total project cost.



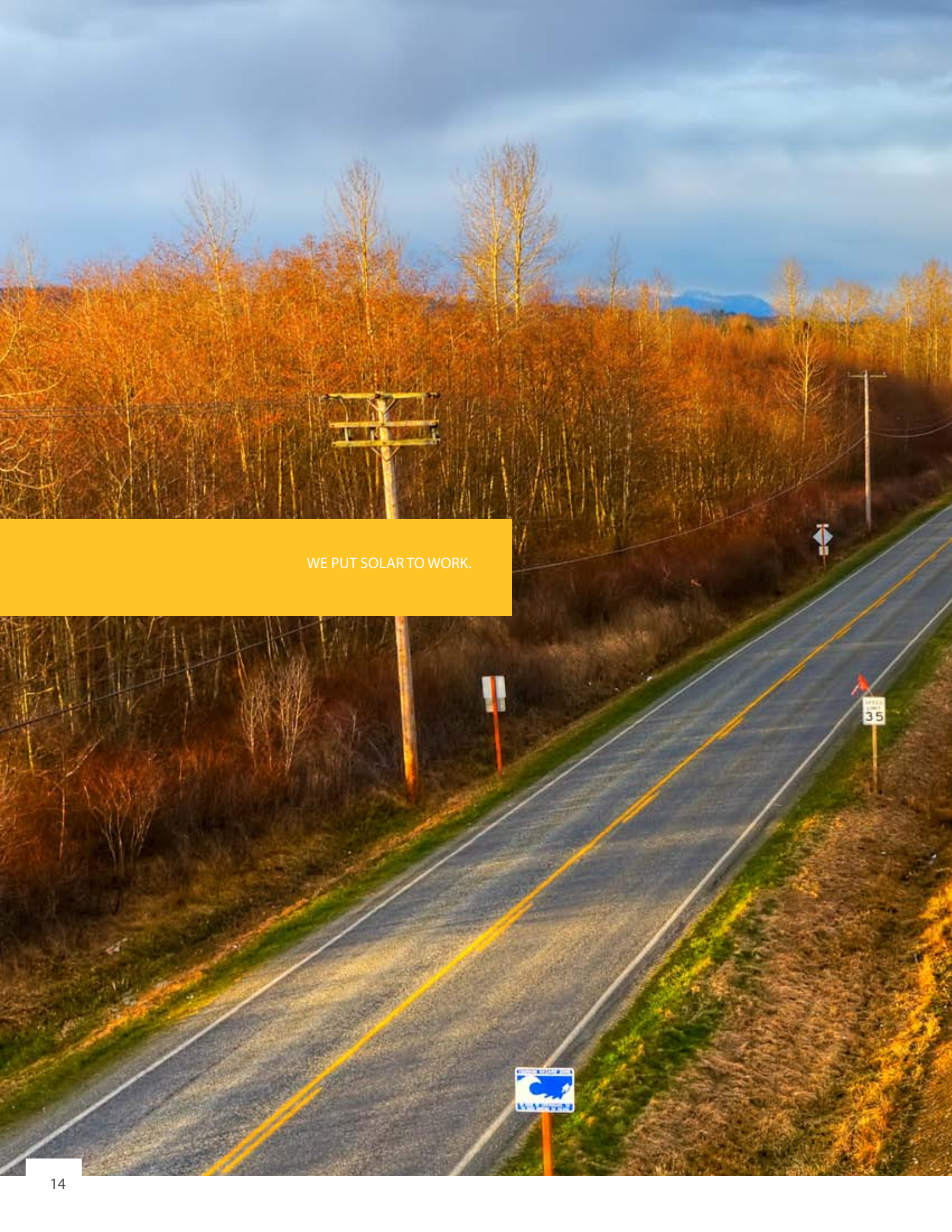


AREA LIGHTING, DELEGACIÓN MIGUEL HIDALGO, MÉXICO D.F

In Parque Canaguin, one of Mexico City's largest urban heritage parks, EG340 solar LED outdoor lighting systems illuminate pathways and architectural features. The EG300-series systems enable longer after-hours park use and provide tourists and the community with an increased sense of security. Powered entirely by integrated solar panels, the EG300-series systems eliminate the need to run underground cables and install faster and with fewer costs.





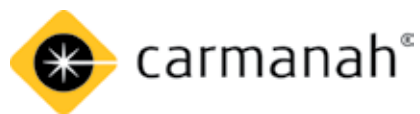


WE PUT SOLAR TO WORK.



SPEED
LIMIT
35





© 2011 Carmanah Technologies
Corporation

Email: customerservice@carmanah.com
Toll Free: 1.877.722.8877 (US & Canada)
Worldwide: 1.250.380.0052
Fax: 1.250.380.0062
Web: carmanah.com