



Carmanah Technologies Corporation

At Work.



March 2011

EverGEN 30 Santiago, Chile



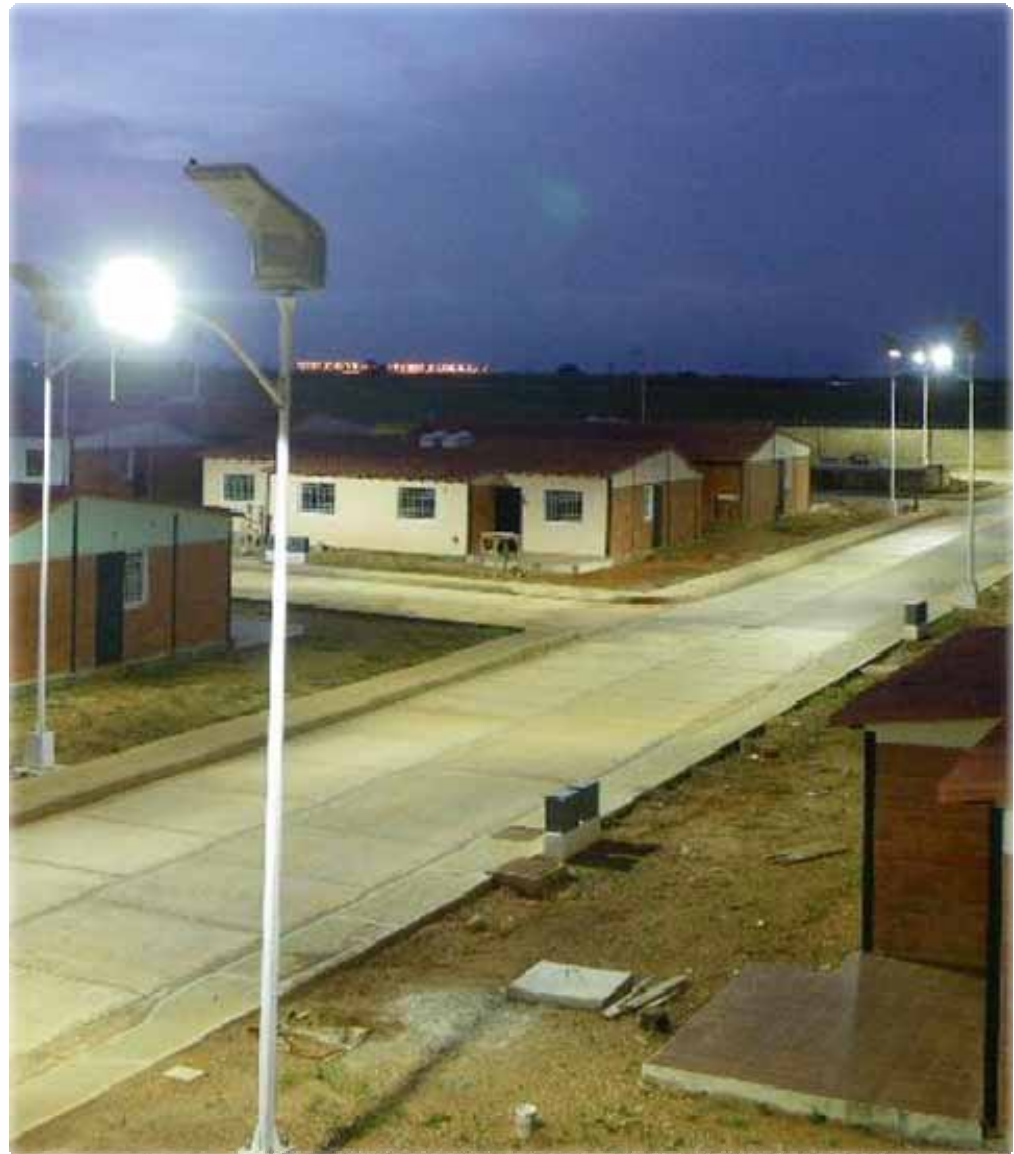
EverGEN 1500 Spokane, WA



EverGEN 1700 Madison, WI



EverGEN 1710 Venezuela



EG300 Victoria, BC, Canada



EG300, Mexico City, Mexico



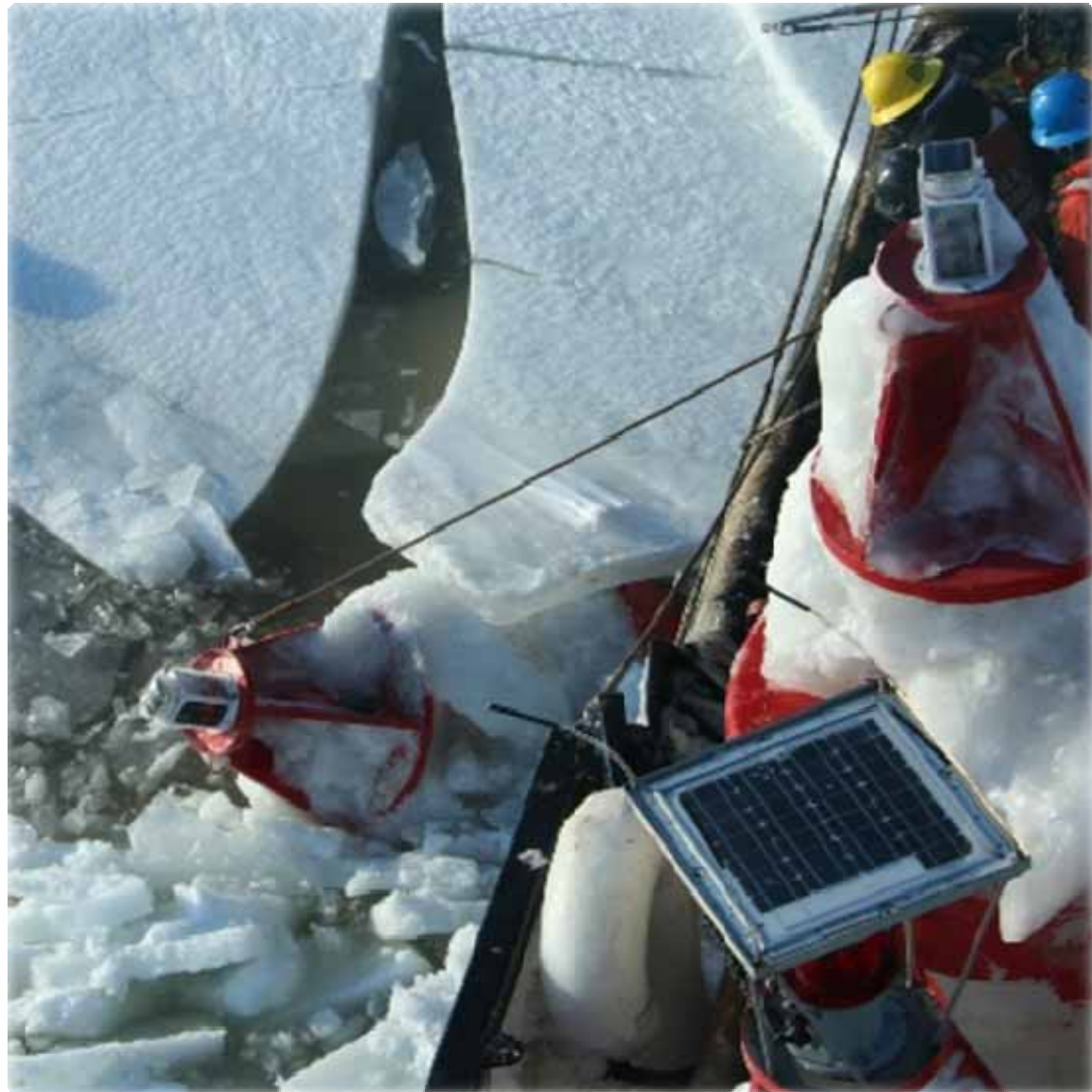
M701-5 Madeira, Spain



M708 Sidney Channel, Australia



M704 US Coast Guard, New York



A704-5 Undisclosed Airfield, Turkey



A702-5 La Crete Airfield, Canada



A650 Deployment Trailer, South Africa



A650 Taxiway, Venezuela



R820 West Sacramento, California



R829 South Carolina, USA



R247 Indianapolis, Indiana



34 kW Solar Grid Tie System, Ontario, Canada



Dr. David Suzuki Public School



11 kW Solar Grid Tie System, Alberta, Canada



Enmax Corporation



139 kW Solar Grid Tie System, BC, Canada



BC Housing – Greenbrook Improvement Project



250 kW Solar Grid Tie System, ON, Canada



Town of Markham



108 kW Solar Grid Tie System, PEI, Canada



Jean Canfield – Public Works & Government Services



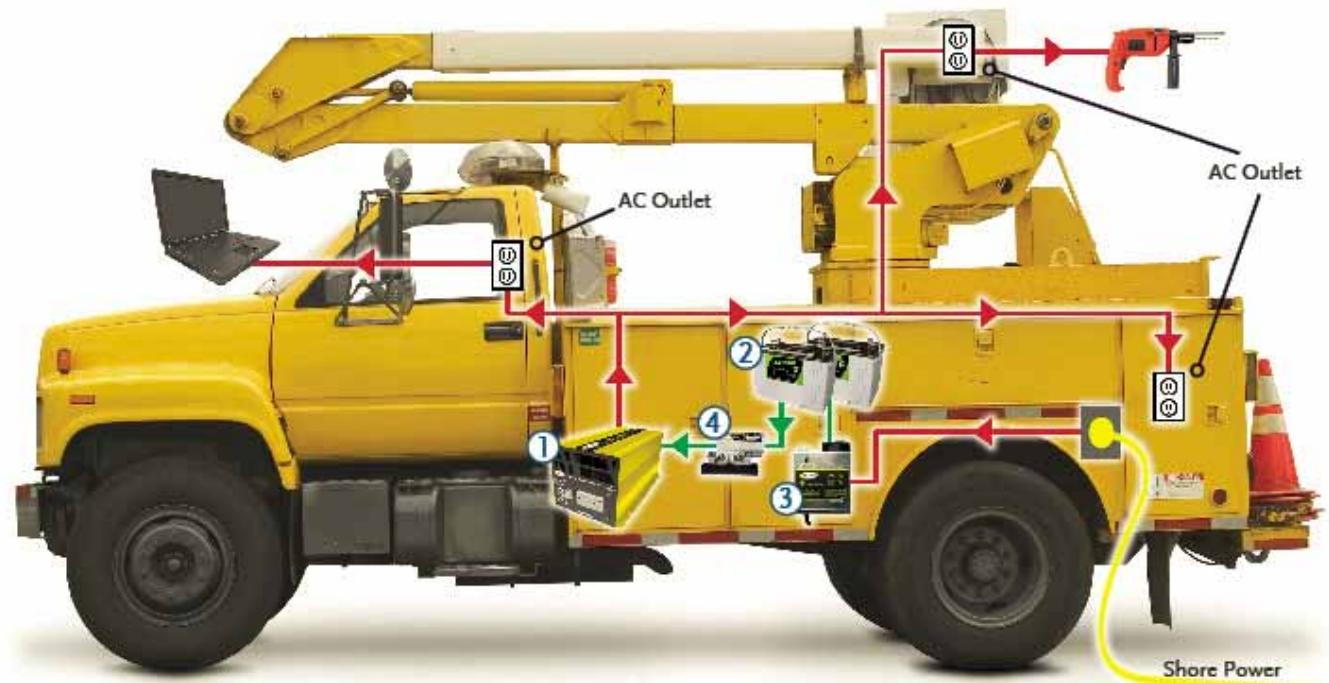
Go Power Mobile RV Charging System



Go Power Mobile RV Charging System



Go Power! Mobile Utility/Fleet Power System



- ① Go Power! inverter
- ② Battery bank
- ③ Go Power! battery charger
- ④ DC inverter fuse

Go Power! Mobile Utility/Fleet Power System



Thank You

***Setting the Standard for Solar
Innovation and Performance***