



Client: Veterans General for C.E. King Airport Installation Type: Ground Mount System Size: 455kW Modules: SolarWorld Number of Modules: 1,834 Completed: 2011

The C.E. King Airport project was sponsored in part by the ARRA (American Recovery and Reinvestment Act), and a Joint Venture with the Department of Energy and Virgin Islands Port Authority which required all equipment to be of U.S. origin.

We utilized our own workforce as well as project interns from the University of the Virgin Islands, and had a project build of three months.

At the time of commissioning, the C.E. King solar project was the largest in the U.S. Virgin Islands and produced 15% of total airport energy needs.

