



# SIEMENS GAMESA CERRA DE HULA

## PROJECT

51 unit, 102 MW capable wind farm in Western Honduras

### CARGO

51 complete windmills and associated equipment totaling 125,000 revenue tons financed by U.S. EXIM.

### OVERVIEW

Loaded from three (3) diverse U.S. load ports.

Minimized the number of shipments while not overwhelming the discharge port.

Utilized multiple U.S. Flag vessels for continuous voyages in order to meet strict delivery deadlines.

Advanced staging of cargo at one of the load ports and arranged for extend free time.

Gamesa was the recipient of the 2011 Exim Renewable Exporter of the Year Award

### QUOTE FROM CLIENT:

“For our project, a key objective was to have all of the equipment for the project delivered to Honduras over a four month period.

We selected a U.S. Flag carrier that worked with us to review the equipment requirements for the project and come up with a plan to minimize voyages.

In the end, we executed on the plan and delivered a total of 125,000 RT of wind equipment utilizing multiple US Flag vessels for large lot shipments over a four month period. These vessels loaded cargo from three (3) different U.S. load ports.

Because of our advanced planning, we met our time goals for the ocean carriage and came in under our ocean transportation budget.”

- Dave Howard, Gamesa

