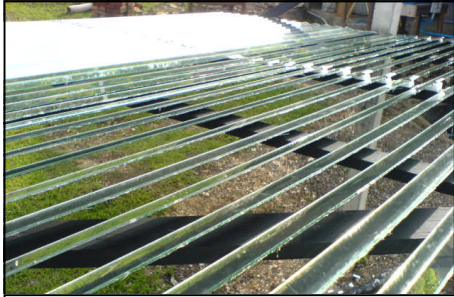




CASE STUDY

ROLE Foundation Research & Development Facility



Project Details

Location:

Nusa Dua, Bali

Systems installed:

Biogas, Wind Turbine, Solar Dryers, Solar Ice Maker, Solar Lighting

Opened: April 2009

Contained Energy Indonesia
Jalan Benda Raya No. 46E,
Kemang
Jakarta Selatan 12560,
Indonesia
Tel. +62 21 780 1951,
788 32362
Fax. +62 21 780 2364

Contained Energy Bali
Jl. Siligita,
Kompleks Pertokoan 55 C
Nusa Dua, Bali
Phone: 0361 780 5142
Fax: 0361 777 161
www.containedenergy.com

Contained Energy supports the ROLE Foundation in Nusa Dua by providing the facility with a biogas plant, wind turbine, solar dryers, solar lighting and a solar ice maker. The training center aimed at creating eco-friendly jobs and businesses for the underprivileged includes training stations for organic farming, snail and worm cultivation, composting, CE renewable energy products and much more.

CE uses the facility as its research and development area while generating biogas for the kitchen, solar and wind energy for lighting and other electronic needs, and solar dryers for training in seaweed cultivation and sales. The facility opened to the public in April 2009.