Help Bring The Coral Goddess Alive



<u>WHAT?</u> The Coral Goddess will be a living underwater sculpture with real environmental integrity; using Bio-Rock©, an advanced reef restoration method which uses electricity to enhance coral growth, it is this technology that will enable The Coral Goddess to become a coral reef ecosystem. She is made and needs to be sunk, so she can be covered in coral then fish and other sea creatures can move in.

HOW to help? By contributing to the cost of the wind turbine/solar panel hybrid required to make this the **first Karang Lestari Bio-rock**© **structure to be powered by Green Energy.**

WHERE? In a tranquil bay in Pemuteran, a successful reef conservation project in Bali,

<u>WHY?</u> A innovative marine eco-tourism attraction, a stunning promotional visual to raise awareness, generate new interest and visitors, bringing in income to support the on-going success of this marine conservation area. This is a pivot able point in the hand-over to green power and the **Wind turbine / solar panel hybrid** to be placed in the ocean next to the coral goddess, in front of the **Bio-Rock centre** and will be a powerful education outpost. Visitors will dive and snorkel down to The Coral Goddess and those not comfortable in the water can see her from the Glass-bottom boat

WHO? Designed by The Marine Foundation for Karang Lestari, she is influenced by Bali's strong spiritual customs and she will be blessed before her launch in a traditional ceremony.

'Yayasan Karang Lestari' the local NGO that manages and funds the reef conservation project is inviting support; Sponsors will benefit through their association to this environmental project;

- use of the beautiful photographic material for their web-site and/or promotional material
- show their logo at the Bio-rock centre
- use of a short film about the blessing, sinking of the Coral Goddess and the placing of the corals
- be part of the international web-site network

Contained energy has kindly offered to supply and install the alternative energy unit we are seeking to raise the costs which are £3800.00.

Wind/solar hybrid system consists of -2 Solar Module KC50T-1 50W 12V 3.11Amp. Air Breeze Marine Wind Turbine 12V 200W by 12.5m/s/Mount Kit and inst. Work



Small Donations can be done via our Website with PayPal:biorockbali.webs.com For all donation please let us know about it: biorockpemuteranbali@yahoo.com and mention the Coral Goddess!

Donations over 100 Euro are best to be deposited into the Yayasan (NGO)Account in Bali:

Yayasan Karang Lestari, Teluk Pemuteran Account Name:

0166359551 Account Number: 0090010 Bank Code:

BNI PT Bank Negara Indonesia, (Persero)TBK Bank Name:

Branch: Renon, Bali BNINIDJARNN Swift Code:

Jalan Danau Buyan Nr. 34 b, Sanur, 80228, Address:

Bali, Indonesia

www.globalcoral.org For more information on Bio-Rock go to







Global Coral Reef Alliance™

Dedicated to the Growth and Management of Coral Reefs Around the World