



DEED OF DONATION

The Association Transatlantic 21 Basel Switzerland

donates



THE SOLAR CATAMARAN SUN21

The first entirely solar-powered vessel to complete a transatlantic crossing

to

WWF ADENA MADRID

to serve as oceanographic research boat.

*Donated on May 8 2007, being the day of the arrival in New York
after having left Basel in October 2006, having crossed
the Atlantic without a drop of fossil fuel and having traveled
7000 miles from mainland Europe to its final destination.*



Daniela Schlettwein

Martin Vosseler



DEED OF DONATION

The Association Transatlantic 21 Basel Switzerland

donates



THE SOLAR CATAMARAN SUN21

The first entirely solar-powered vessel to complete a transatlantic crossing

to

WWF ADENA MADRID

to serve as oceanographic research boat.

*Donated on May 8 2007, being the day of the arrival in New York
after having left Basel in October 2006, having crossed
the Atlantic without a drop of fossil fuel and having traveled
7000 miles from mainland Europe to its final destination.*



Daniela Schlettwein

Martin Vosseler



DEED OF DONATION

The Association Transatlantic 21 Basel Switzerland

donates



THE SOLAR CATAMARAN SUN21

The first entirely solar-powered vessel to complete a transatlantic crossing

to

WWF ADENA MADRID

to serve as oceanographic research boat.

*Donated on May 8 2007, being the day of the arrival in New York
after having left Basel in October 2006, having crossed
the Atlantic without a drop of fossil fuel and having traveled
7000 miles from mainland Europe to its final destination.*



Daniela Schlettwein

Martin Vosseler



DEED OF DONATION

The Association Transatlantic 21 Basel Switzerland

donates



THE SOLAR CATAMARAN SUN21

The first entirely solar-powered vessel to complete a transatlantic crossing

to

WWF ADENA MADRID

to serve as oceanographic research boat.

*Donated on May 8 2007, being the day of the arrival in New York
after having left Basel in October 2006, having crossed
the Atlantic without a drop of fossil fuel and having traveled
7000 miles from mainland Europe to its final destination.*



Daniela Schlettwein

Martin Vosseler