

# Renewable energy for Japan



Draught for the energy supply of the peninsula Shika with a tidal power station

# Renewable energy for Japan



## Reason why

The production of current in the nuclear power station in SHIKA should be already finished in 2007 because of safety deficiencies. But it didn't happen. On the 8th of March 2014 a group, formed of members of the Japanese population in Berlin, asked the Berlin inhabitants for help to change on renewable energy. But no one helped them.

## You ask for it

But if you ask a real Berliner like me to help, I help and do my best to support you. Here is my proposal to handle it.

## CoWorking for Success

Japan and Germany disposes already of intelligence, technologies and capital to lead a partial turn to renewable energy.



Draught for the energy supply of the peninsula Shika with a tidal power station

# Renewable energy for Japan



## **SHARP**

The Japanese company SHARP is one of the leading enterprises in the world for the storage of regenerative energy. SHARP works for years successfully for the E.ON Energy Ltd. Germany.

## **SONY**

The Japanese company SONY offers a digital representation of the energy states of energy arrangements with Honeywell software.

## **VOITH**

The VOITH Group Germany is one of the worldwide leading suppliers of arrangements and services is for hydroelectric power plants.

## **EcoCrowd**

In October 2014 a form of ecological Crowdfunding has been founded successfully in Berlin, Germany. The financing of a tidal power station in SHIKA could be realised with a similar draught of Crowdfunding with regional Japanese investors.

The SHARP logo, consisting of the word "SHARP" in a bold, red, sans-serif font.

The SONY VAIO logo, featuring the word "SONY" in a bold, black, sans-serif font above the word "VAIO" in a stylized, black, sans-serif font.

The VOITH logo, consisting of the word "VOITH" in a bold, blue, sans-serif font.

The ecocrowd logo, featuring a stylized, multi-colored bird icon above the word "ecocrowd" in a lowercase, grey, sans-serif font.

**Draught for the energy supply of the peninsula Shika with a tidal power station**

# Renewable energy for Japan



## SHARP

The Japanese company SHARP is one of the leading enterprises in the world for the storage of regenerative energy.

The excessive energy which is generated by the tidal power station can be stored in an energy storage by SHARP and/or be fed into the regional electric net of the peninsula SHIKA.

The principle for the storage of regenerative energy is the same for all arrangements.

Webpage: <http://exergeia.com/en/project.php>

## SHARP



Draught for the energy supply of the peninsula Shika with a tidal power station

# Renewable energy for Japan



## **SONY**

The control of energy states for regional inhabitants and as well the capacities for the feed of excessive stream in the national electric net can be made digitally visible for all responsible authorities.

## **SONY VAIO**

The Sony VAIO equipped with Honeywell software has all capacities for a professional technology system control. Please see the user graphic interface on the right hand side. =>

Webpage: <http://www.vaio.eu>

The Sony VAIO logo, consisting of the word "SONY" in a bold, sans-serif font above the word "VAIO" in a stylized, rounded font.



**Draught for the energy supply of the peninsula Shika with a tidal power station**

# Renewable energy for Japan



## Because of her beauty

On account of the beauty of the Japanese nature in the peninsula Shika area, only an underwater arrangement comes to consideration.

## VOITH

For many years the VOITH group produces tidal power stations for energy groups and governments.

The advantage of these arrangements is, that they are not visible at the surface and do adapt themselves harmoniously in the landscape.

Webpage: [www.voith.com/en/](http://www.voith.com/en/)



# VOITH



Draught for the energy supply of the peninsula Shika with a tidal power station

# Renewable energy for Japan



## **EcoCrowd Germany**

In October 2014 a form of ecological Crowdfunding with the name EcoCrowd has been founded in Berlin.  
Webpage: <http://www.ecocrowd.de/en>

## **EcoCrowd in Japan**

A similar draught could be attractive for Japanese investors. Because from beginning they could make profits by the sales of excessive stream and improve they own quality of life.

## **THE SOHO LOFT**

The financing could be also planned and be realised with an already existing international Crowdfunding organisation like „The Soho loft“ in New York.  
Webpage: <http://thesoholoft.com>



**THE SOHO LOFT**



**THE SOHO LOFT**  
**CAPITAL CREATION EVENTS**

**Draught for the energy supply of the peninsula Shika with a tidal power station**

# Renewable energy for Japan



## **Publisher**

### **Responsible for content and design**

Christian Rewert

*Manager for Transition projects*

### **Address**

Christian Rewert

Am Falkplatz 3

10437 Berlin

### **Contact**

Webpage: [www.GoldenMediaDesign.com](http://www.GoldenMediaDesign.com)

E-Mail: [info@GoldenMediaDesign.com](mailto:info@GoldenMediaDesign.com)

Phone: +49 / 30 / 95 61 27 30



**Draught for the energy supply of the peninsula Shika with a tidal power station**