

PRESS INFORMATION**PI 11/005 Ee**1st November 2011**GREENPEACE Germany relies on ENOS[®]-System**

The German activists of the international association are using ENOS[®]-System to protect themselves during their fights against environmental criminals.

Rösrath – GREENPEACE is a worldwide organization known for fighting against corporate criminal activity. They are well known for their courageous warriors who brave dangerous combat missions. Routinely, GREENPEACE fighters jump into open waters to stop trawlers of illegal fishing or illegal marine disposal. In these situations the activists are usually far away from the mother ship. Alone in cloudy weather, rough seas and open ocean, they face the real danger of becoming lost at sea – an inconceivable risk for their own life.

ENOS[®]-System improves safety

To reduce risk and improve safety, the German GREENPEACE fighters have been equipped with the ENOS[®]-System since the summer of 2011. This electronic rescue and locating device is the world's unique diver locating system, especially developed for scuba diving.

Independent from coast guards, MRCC and even from other technologies like radio receivers, the ENOS[®]-System functions autonomously – even in remote areas. Additionally, it is the world's one and only rescue system which receives and evaluates multiple alerts simultaneously – and all alerts are clearly displayed on the ENOS[®]-Receiver screen.

Successful and reliable since 2006: Worldwide no rescue operation took longer than 20 minutes

“After recognizing the ENOS[®]-System we were interested in it immediately”, informs a speaker for GREENPEACE Germany. A GREENPEACE activist learned of the ENOS-system during his vacation on a live-aboard in the Red Sea where many safari boats offer ENOS[®] as state of the art safety technology to their divers. Although no boat owner charges for the use of this safety feature, many tour operator and tourism entrepreneurs seek out boats exclusively with the ENOS system since their divers prefer boats with this safety feature on board. Thanks to the precise information regarding bearing and distance from the boat to the diver(s) in need

and thanks to its ease of handling - even under stress - no rescue operation has ever taken longer than 20 minutes since it's inception!

Reliability is not the only thing making the ENOS[®]-System unique. It has robust and solid manufacturing which protects the internal antennas and minimizes damage. This self-contained, closed system needs neither external technology on board nor does it interfere with the frequencies of other ships. Most importantly it does not generate any costs!

Karl Hansmann, owner of the company Seareq and inventor of ENOS[®]-System explains:

“Every alert on sea received from commercial ships has to be taken seriously. But every alert also means a delay in their shipping route because of stopping by and providing assistance. Because of these incurred costs, they charge for the assistance - as do the coast guards and Maritime Rescue Coordination Centers. These costs are tremendously high! The benefit of ENOS[®]-System is its own radio frequency, received only from ENOS[®]-Receivers. It's free of charge and license free!”

Avoiding additional costs is one of the main reasons why GREENPEACE Germany chooses the ENOS[®]-System. Just the idea of becoming sued by a commercial shipping company is a real nightmare. The other reasons Greenpeace choose ENOS over other systems on the market are its technical independency - ENOS[®]-System even works in inflatable vessels – and it's the only system worldwide which is able to receive, evaluate and show multiple on screen alerts simultaneously.

ENOS, a successful rescue system for divers, is now supporting GREENPEACE activists in their fights for a better world.

Copying the article is free of charge, specimen copy appreciated.

Contact:

Seareq e. K.

Christiane Linkenbach

Press Manager

christiane.linkenbach@seareq.de

Gerhart-Hauptmann-Str. 25 | 51503 Rösrath | Germany

Tel.: 0049.2205.912.226 | Fax: 0049.2205.912.270

e-Mail: info@seareq.de, Internet: www.seareq.de