

Proven IMO designed technology for more than 25 years 8 years successfully in tidal stream systems.

## Tidal energy

energy from marine current systems is highly predictable
tidal turbines generate electricity from the sea autonomously

- twin axial flow rotors drive generators via a gearbox
- two or three blade rotors are adjusted by a triple row IMO roller bearing

Challenging conditions include:

- water pressure up to 3 bar (44 PSI)
- agressive salt water
- abrasive sediment


## IMO -

## Proven Blade Bearings

- outstanding reliability: 24/7
- withstanding highest static \& dynamic loads
- proven sealing technology watertight, saltwater \& leak-proof multilayer coating including a zinc layer



# Tidal Stream Systems 

- marine current systems
- wave power



## IMO



IMO
made in Gremsdorf, Germany

## Headquarters

IMO GmbH \& Co. KG
Imostr. 1
91350 Gremsdorf
Germany
Tel. +49 9193 6395-3126
Fax +49 9193 6395-3140
wind@imo.de
Your contact in China
Germany IMO GmbH
Beijing Representative Office Tel: +86 1085296463 china@imo.de

Your contact in the US IMO USA Corp.
Tel. +1843 695-6200
americas@imo.us

IMO follows the technical guidelines set by leading certifying authorities when calculating the slewing ring performance and life capabilities.

