

CONCEPT INFORMATION

- **Meets 17 of 17 of UN's SDG GOALS**
- Drinking Water Production range from 10 000 to 75 000 m³/day per FDV
- Module based "plug and play" solution
- Flexible water storage bags.
- Short deployment time 6 – 8 months
- Easy to mobilize/de-mobilize
- Short and long term contracts
- Shuttle between locations
- Stand by rate + fixed price based on production
- Professional crew and operation
- Verified by DNV
- IMO / MARPOL Approved
- Tsunami & Earthquake resilient
- Environmental Friendly & Robust
- Reliable & Affordable water source
- Contributes to mitigating diseases, viruses, etc. at disaster affected areas
- Classification in accordance with DNV, Lloyds, BV, ABS.
- Does not need a specific anchoring area due to usage of DP.



EnviroNor AS

Mjaatveitveien 17
Frekhaua, Norway

+47 934 77 437
post@environor.com
www.environor.com



<http://www.facebook.com/EnviroNor/>



<https://twitter.com/EnviroNor/>



<https://www.linkedin.com/company/EnviroNor/>

EnviroNor

DISASTER RELIEF VESSEL

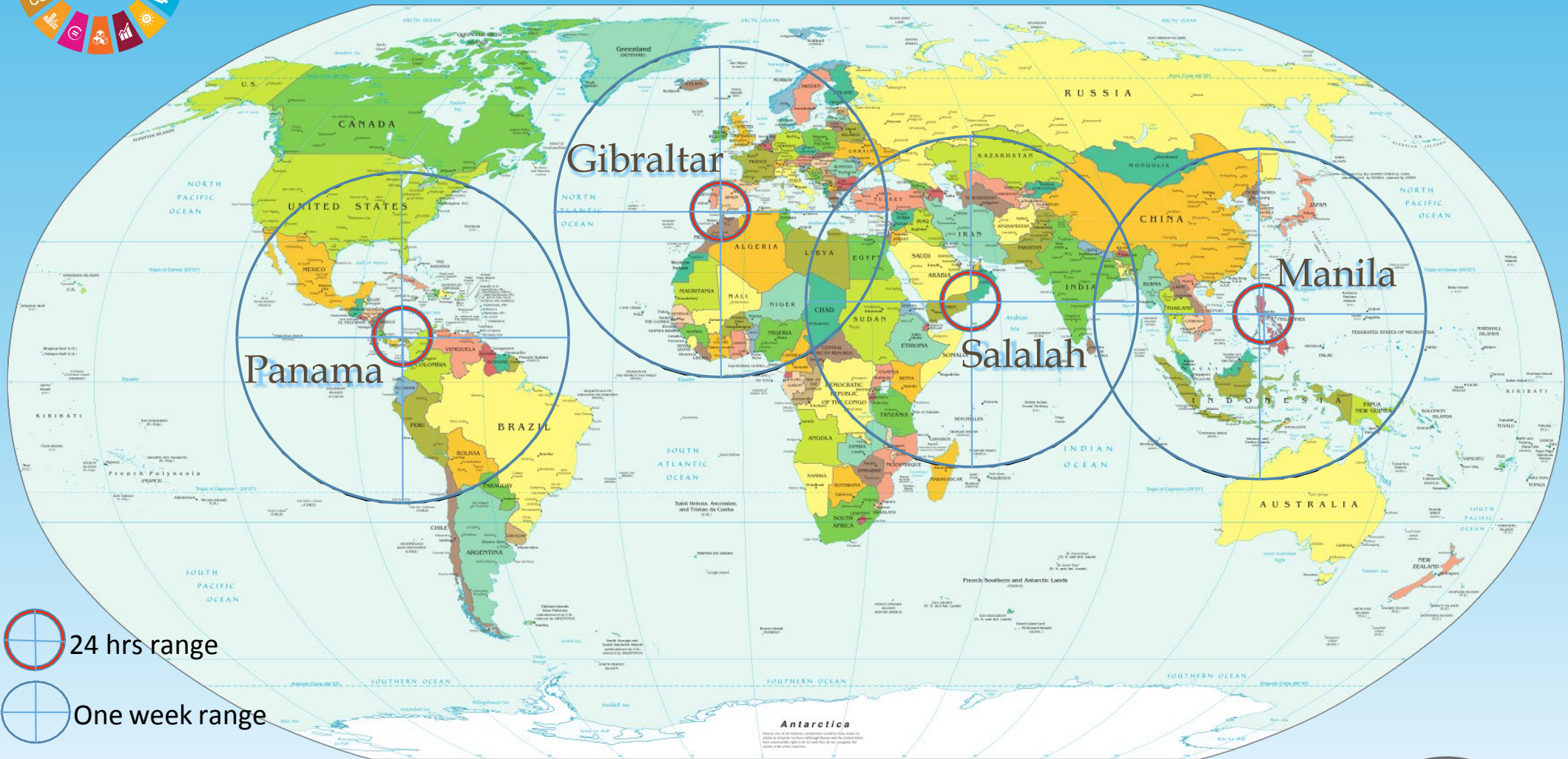


Vessel can be mobilized and
deployed from strategic
locations on short notice.





STRATEGIC LOCATIONS



WATER "ON-DEMAND" BY ENVIRONOR - WWW.ENVIRONOR.COM

