

**MEDSHILD-REDSHILD Conference 20 October 2015
at the United Nations Geneva**

Resolutions

The MEDSHILD-REDSHILD session was held in room XXIV of the United Nations in Geneva with delegates from Governments, NGOs, Academia and UN agencies with apologies from UNEP, UNISDR, WMO, UNESCO, FAO and IMO.

Presentations were made about the alarming situation in many countries bordering the Mediterranean, Black and Red Seas due to the continually rising sea levels in 21st Century by projected 1 meter and up to 6 meters beyond with catastrophic inundations of deltas, beaches, hotels, low dwellings, roads and railways, destroying assets in the order of billions of EUROS in future, if the sea level is not lowered and controlled by MEDSHILD and REDSHILD.

The need for a sea level reduction and control system with dams, combined with the production of clean, sustainable energy like hydro, wave, tidal, wind, geothermal and solar energy was unanimously agreed upon, needing a plan of action and financing.

The feasibility of the MEDSHILD and REDSHILD dams to control the sea level with their many attributes in terms of clean energy, road, rail and cable connections was explained by the present engineering teams.

The urgent need for the establishment of MEDSHILD and REDSHILD task forces for assessing the environmental compatibility with relevant meteorological data, political commissions and foundations with financing mechanisms was also unanimously endorsed. Energy coupled with technology will drive massive added value job creation in the historical communities of the shores of the Mediterranean, Red and Black Sea, thus improving peace.

A follow-up session with all stakeholders was proposed for 2016. All papers will be uploaded on www.medshild.com for prompt follow up by the concerned governments, engineering teams and stakeholders.

The organizational committee is thanking the UNOG administration for the provision of the excellent venue and the technical support.



**Gustav R Grob
Chairman**



**Abdolreza Metghalchi
Secretary General**



**Bernard Aubert
Scientific Advisor**