

## **Covering Reservoirs with Solar Foils**

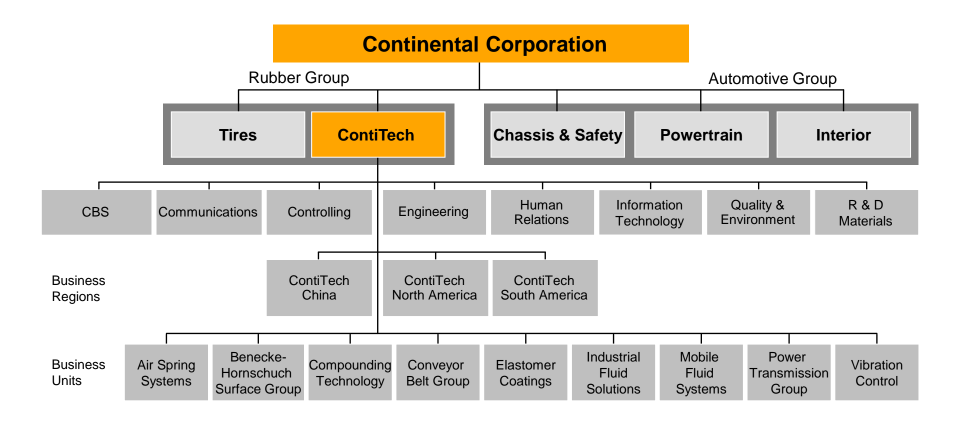
MONI 1 RESERVOIR Limassol - Cyprus



# **Rubber & Plastics Technology**

Global Industrial Competence

#### **Continental AG**



status 06/2017







Nicosia, Cyprus

www.aerotricity.net



- Aerotricity owns and is currently implementing a wind farm project with a total capacity around 10MW outside Nicosia-the Capital of Cyprus. Phase A of the wind farm (2,4MW) was completed in 2012 with 3 Wind Energy Converters (WEC) already installed and in operation. Phase B of the farm (additional 7,2MW) is planned to be implemented in late 2018.
- Our vision is to establish ourselves as leaders in renewable energy projects in Cyprus and the wider Middle Eastern area.
- Aerotricity consolidates and manages all aspects of project development including responsibility for resource assessment, site selection, permitting, interconnection, planning, construction, longterm operation as well as project reporting and administrative management, project financing, equity investment, community relations.
- Aerotricity has exclusive distribution agreements with renown companies regarding renewable projects from Energy Storage Systems, large PV, Solar Floating Cover and Wind projects.



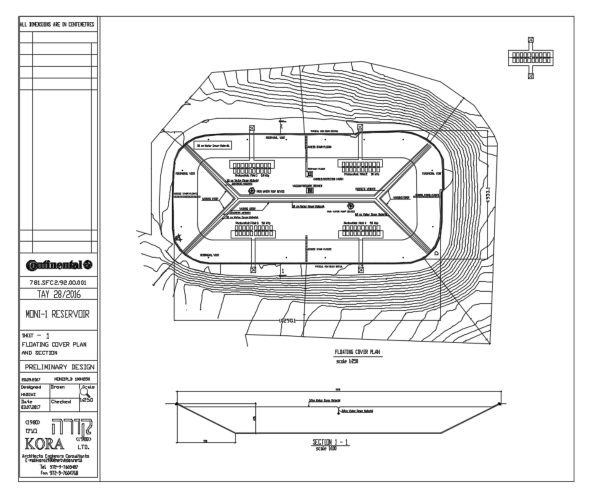


Floating Cover, Israel, app. 40.000 m<sup>2</sup>





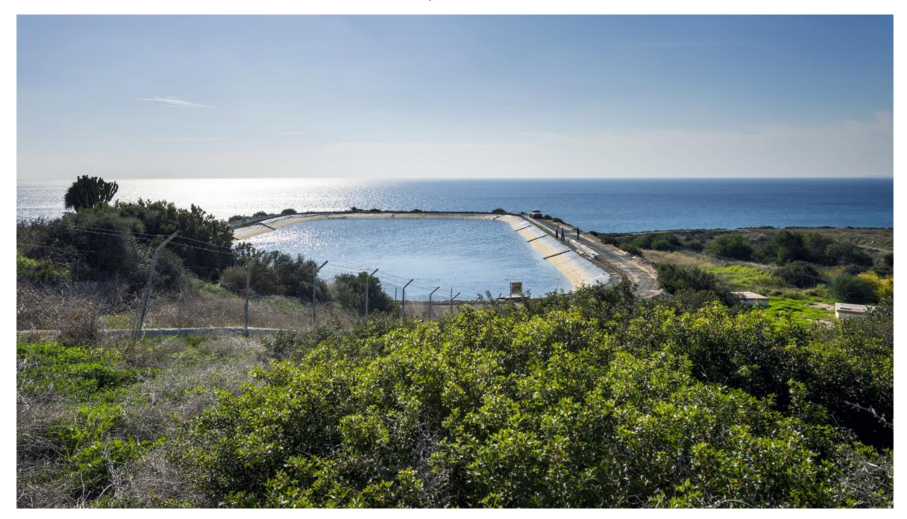
#### **MONI 1 Solar Floating Cover Project**











































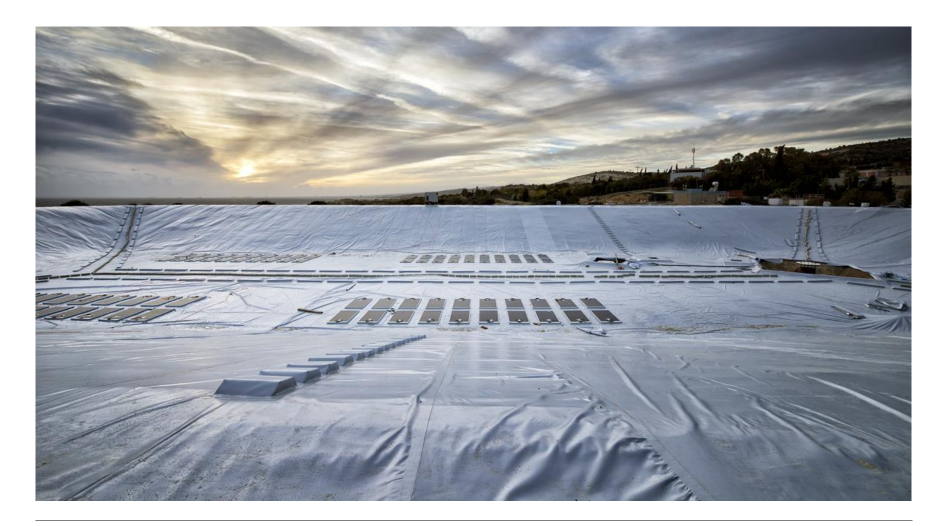




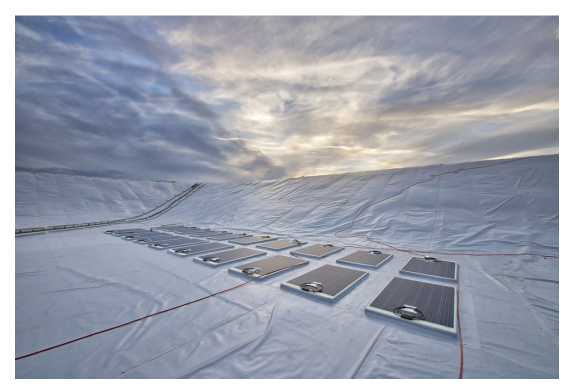






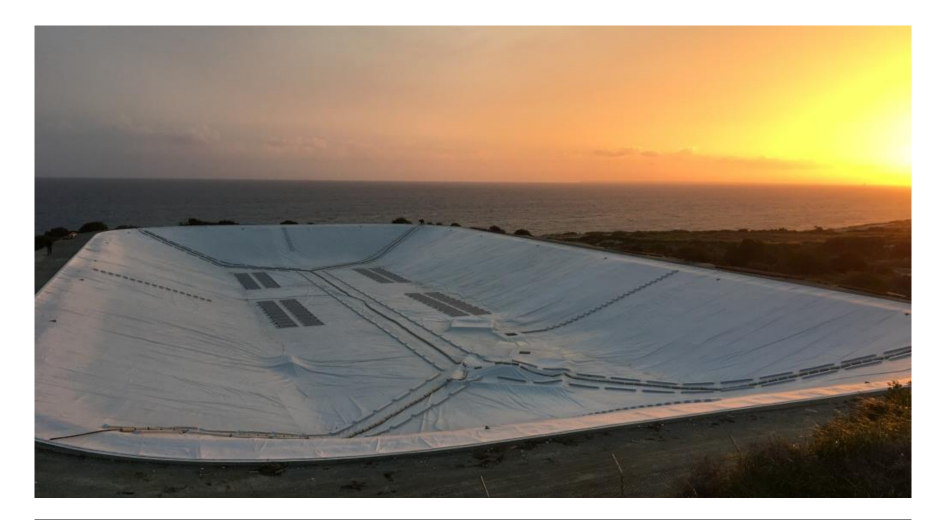














- Contact:
- Tobias Haarburger
- Benecke-Hornschuch Surface Group
  Division ContiTech of Continental AG
- > Beneckeallee 40, 30419 Hanover, Germany
- Phone: +49 511 6302-219
  Mobile: +49 151 42130338
  Telefax: +49 511 6302-300
- > tobias.haarburger@contitech.de
- www.benecke-kaliko.de
- > www.contitech.de

- Christos Konomis
- Aerotricity Ltd
- > 35 Constantinou Paleologou Str
- > 1015 Nicosia, Cyprus
- Phone: +357 22 818555
  Mobile: +357 99686810
  Telefax: +357 22 818559
- > chr.konomis@avacom.net
- www.aerotricitry.net

