

MEM2.0 PROJECT

INTEGRATION OF RECYCLED MEMBRANES IN WATER PROCESSES

SUMMARY



2 PODCAST

RTVE: Programa Punto de Enlace (02/2019)

Aigues.net (03/2020)

1 EUROPEAN PATENT

Membrane arrangement and corresponding assembly method. Submitted 01.2020 European Patent Agency



5 ORAL PRESENTATIONS IN CONFERENCES

IMSTEC 2020, Sydney, **Australia**

7th MSA ECR Membrane Symposium, 2020, Sydney, Australia

IWA 2018, Vadodara, **India**

6th MSA ECR Membrane Symposium, 2018, Melbourne, Australia



1 SCIENTIFIC PAPER

García-Pacheco, R., Li, Q., Comas, J., Taylor, R.A., Le-Clech, P.
Novel housing designs for nanofiltration and ultrafiltration gravity-driven recycled membrane-based systems. (2021)
Science of the Total Environment, 767, 144181



4 DISEMINATION PUBLICATIONS

Reutilización de membranas de osmosis inversa: aplicación industrial hacia la economía circular. **Blog Telwe S.A.**, 2019

Cuando un sí lo cambia todo. **Blog Caminahora**, 2019

Quieres evitar el envío de membranas a verteradero? **i-agua**, 2018

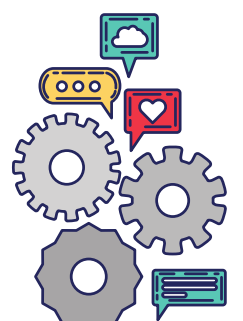
MEM 2.0 Project: "Second-hand membranes for watertreatment". **FuturEnviro**, 2019



2 ONLINE ITERATIVE TOOLS

REMApp: it helps to decide if membrane users could avoid the disposal of end-of-life reverse osmosis and nanofiltration membranes. It shows case studies.

Webmapping: it shows who is working on alternative end-of-life membrane management



WWW.RECYCLEDMEMBRANE.COM

This project received the financial support of the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 712949 (TECNIOspringPLUS) and to the Agency for Business Competitiveness of the Government of Catalonia for the grant TECSPR17-1-0019 Mem2.0 project.to reallygreatsite.com for more.