



## 2017... See you there?



Accepted the abstract relay on Life-Transfomem project to be presented as oral presentation in 3<sup>rd</sup> International Conference on Desalination Using Membrane Technology, 2-5 April 2017, Gran Canarias



Submitted abstract for oral presentation at the IDAWC'17, entitle *Transformation of end-of-life RO membrane into Recycled NF and UF membranes: results of transformation process and its validation at pilot scale*



LIFE13 ENV/ES/000751

### What is it?

TRANSFOMEM is an European Community co-funding LIFE+ project with contract number:

LIFE13 ENV/ES/000751.

### Main Objective

To demonstrate at pilot scale the viability of transforming end-of-life membranes into nanofiltration and ultrafiltration membranes

### Project´s implementors



[www.agua.imdea.org](http://www.agua.imdea.org)



[www.sadyt.com](http://www.sadyt.com)



[www.valoriza-agua.com](http://www.valoriza-agua.com)

## ACTIVITIES

### Participation in...

[AEDYR International Congress](#).

Download the [abstract](#) and [video](#) of the oral presentation: *LIFE+13 TRANSFOMEM: a recycling example in the desalination World*



### Researchers' Night

More than 75 people (adults and children) have participated in the membrane workshop at Alcalá de Henares. Would you like to know what was about it?

[Membrane activity video](#)  
[IMDEA Agua activities video](#)



### Attendance to...

LIFE+ OFREA (LIFE12/ENV/ES/000632) dissemination [Workshop](#) of the project, Murcia 27<sup>th</sup> September

[South Summit](#), the major Start up event in Spain Madrid, October 2016

[Workshop](#) "Leading edge technologies for the removal of emerging pollutants" organized by REMTAVARES, Madrid, 24<sup>th</sup> November



National Congress of Environment 2016



## PUBLICATIONS

### Publication in...

#### Desalination

*Fouling prevention, preparing for re-use and membrane recycling. Towards circular economy in RO desalination, Desalination 393 (2016) 16-30*

#### Journal of Membrane Science

*Transformation of end-of-life RO membranes into NF and UF membranes: Evaluation of membrane performance, Journal of Membrane Science 495 (2015) 305-315*

### Life-Transfomem Leaflet



### Newsletter nº3



### Poster



## NETWORKING

### LIFE-TRANSFOMEM encourages networks

During these months several networking activities have been established with projects, institutes, universities and companies such as:

- Participation in «[EU-MEX innova](#)» event. The aim is to support the international cooperation and to improve the collaboration between Mexican companies in H2020 projects.
- LIFE's Projects: LIFE RELEACH (@LIFE\_RELEACH), LIFE REMEMBRANE and more <http://www.life-transfomem.eu/links/>
- Southern Seawater Desalination Plant (Australia).
- UNSW Australia (the University of New South Wales)

LIFE+13 TRANSFOMEM website visits at worldwide scale > 17.000 visits



### CONTACT

#### IMDEA AGUA INSTITUTE

Avenida Punto Com, nº 2.  
Parque Científico Tecnológico de la Universidad de Alcalá  
Alcalá de Henares. 28805 Madrid  
Teléfono: (+34) 91 830 59 62  
Fax: (+34) 91 830 59 61

#### SADYT AND VALORIZA-AGUA

C/ Molina de Segura, 8 - BJ  
30007 MURCIA (MURCIA)  
Teléfono: 968 35 40 28

[www.life-transfomem.eu](http://www.life-transfomem.eu)

[Life-Transfomem](#)

[TRANSFOMEM](#)

[Life-Transfomem](#)

[info@life-transfomem.eu](mailto:info@life-transfomem.eu)

[LIFE-TRANSFOMEM](#)