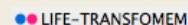




TOP NEWS

Check our photo-gallery on flickr



LIFE TRANSFOMEM project is going to be presented in the international Congress of AEDYR

The oral presentation entitle *LIFE+13 TRANSFOMEM: An example of recycling in desalination*, will be exposed by the members of the project. **¿See you there?**



INREMEM, new research lines to explore membrane recycling at lab scale

INREMEM is a project financed by MINECO (CTM2015-65348-C2-1-R) in which participate researchers from IMDEA Water and the Technical University of Madrid. INREMEM will study 5 different techniques where the recycled membranes will be implemented: i) biomembranes (BM) for the treatment of surface water, ii) membrane bioreactors (MBR) for wastewater treatment, iii) forward osmosis for wastewater treatment, iv) electro dialysis (ED) for the regeneration of osmotic solutions and v) membrane distillation (MD) for the regeneration of osmotic solutions. For more information about the project click [here](#).



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



www.sadyt.com



www.valoriza-agua.com

ACTIVITIES

Participation in...

Divulgation of the project advances

The advances of the project were presented in a demonstrative workshop for the main TRAGUANET researchers.



2nd workshop on end-of-life membrane recycling

Master student of «Hydrology and Hydric resources management» from UAH and URJC universities received formation in end-of-life membrane recycling, at the Cuevas del Almanzora desalination plant (Almería).



From the lab to the pilot scale. Progresses in the project LIFE + TRANSFOMEM

The annual meeting of the project was celebrated on 22th of February.



Attendance to...

Marie Sklodowska-Curie Forum 2016 (Brussels)

GENERA 2016 Energy and Environment International Trade Fair (Madrid)

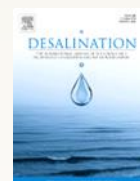
WssTP European congress (Brussels, participation in workshops and working groups about strategic innovations in water management technologies).

PUBLICATIONS

Publication in...

Desalination

Landaburu-Aguirre, J., García-Pacheco, R., Molina, S., Rodríguez-Sáez, L., Rabadán, J., García-Calvo, E. (2016). *Fouling prevention, preparing for re-use and membrane recycling. Towards circular economy in RO desalination*, *Desalination* 393 (2016) 16-30.



Efeverde magazine

Efeverde / Actualidad / Desarrollo Sostenible / Residuos / Proyecto LIFE español desarrolla una segunda vida para membranas desaladoras. 30/03/2016.



Interempresas Magazine

García-Pacheco, R. *LIFE+13 TRANSFOMEM: Transformación de membranas desechadas de ósmosis inversa en membranas recicladas de ultrafiltración y nanofiltración*. 04/02/2016.



Newsletter nº2



Poster



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

[Life-Transfomem](#)

[TRANSFOMEM](#)

[Life-Transfomem](#)

info@life-transfomem.eu

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_RELEASE), 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

