

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 680395.

Reactor Optimisation by Membrane Enhanced Operation

H2020-SPIRE-2015 - RIA n° 680395

Start Date: 15th September 2015

Coordinator: Dr. Frank Stenger – Evonik - DE

Email: frank.stenger@evonik.com

Deliverable
Report
Project Brochure
D8.2_WP8_EMH
Public

Author(s): Gyslène SOULA (EMH)

Task No. : 8.1

Deliverable No.: 8.2

Issue Date: 17.12.2015

Number of pages:

Identifier: D8.2_WP8_EMH

Summary:

This brochure describes ROMEO's overall aim, expected impact, its two-in-one reactor and the demonstration plants. It also features the list of ROMEO's partners and a map showing which European countries the partners come from.

The readers targeted are i) any researchers and industry people coming across ROMEO who would need to understand at a glance what ROMEO is about, ii) EC staff members, ...

We have made sure to include the SPIRE logo, in addition to the European Commission's logo.

The brochure is available on ROMEO's public website.

A high-resolution printable version of the brochure is also available.

Document history and validation

| When | Who | Type |
|------------|--------------------------|---------------------------|
| 09.12.2015 | Guyène SOULA (EMH) | Preparation version 1 |
| 16.12.2015 | Marc KRISTEN (Evonik) | Comments on version 1 |
| 09.12.2015 | Guyène SOULA (EMH) | Preparation Final Version |

| | | |
|---------------------|--|--|
| Author(s): | Guyène SOULA (EMH) – Stéphanie HERNANDEZ (S-com-Science) | Approved by the Coordinator : Yes Date: 17.12.2015 |
| Reviewer(s): | Marc KRISTEN (Evonik) | |