

**How to reach the Venue:**

**Arriving by train:**

From Railway Station Milano Rho-Fiera: bus line n°561 – Last stop: in front of Italmatch Chemicals S.p.s. Arese Plant.

**Arriving by car:**

From Milan: take direction towards motorway A8/A9 exit Milano Fiera, follow indications to Mazzo di Rho and Arese then arrived in Arese take Via Statuto up to the traffic lights then Via G. Di Vittorio then turn right in to via Vismara.

Registration (on request) within 23<sup>th</sup> June 2017, at the following e-mail address: [c.monaco@sviluppochimica.it](mailto:c.monaco@sviluppochimica.it)



*With the contribution of the LIFE Programme of the European Union under grant agreement LIFE14/ENV/IT/000346*

**For further information:**

SC Sviluppo chimica  
Via Giovanni da Procida 11  
20149 Milano

Chiara Monaco  
Phone +39 02 34565.375  
e-mail: [c.monaco@sviluppochimica.it](mailto:c.monaco@sviluppochimica.it)

Italmatch chemicals S.p.A.  
Via Magazzini del Cotone 17 –  
Modulo 4  
16128 Genova

Silvia Lingiardi  
Phone +39 010 64208208  
e-mail: [s.lingiardi@italmatch.it](mailto:s.lingiardi@italmatch.it)



Sviluppo chimica spa



## Mid-Term Conference

**27th June 2017**

**Centro Civico – Biblioteca Comunale**  
Via Monviso 7

**Italmatch Chemicals S.p.A.**  
Via E. Vismara 114

**20020 Arese (MI) – Italy**

## LIFE-Trialkyl Project

On 16 July 2015 the European Commission approved project “LIFE/ENV/IT/000346” started officially. The project is about a highly innovative and sustainable chemical process, under the funding program LIFE 2014-2020.

The successful realization of the project proposed and coordinated by Italmatch Chemicals S.p.A., will even strengthen its leading global position in the Specialty Chemicals sector and will contribute to spread and develop innovation and sustainability in chemistry in Europe. The project is a perfect example of successful synergy among Research & Development, Process Technology and Environmental issues with the aim to serve our market with always new smart and eco sustainable solutions.

The Partnership is composed by Italmatch Chemicals S.p.A., SC Sviluppo Chimica S.p.A. and RISE Research Institute of Sweden.

The strategic objectives of LIFE-Trialkyl are related to its high environmental sustainability in:

- Water management: 100% water consumption saving and 100% waste water saving
- Energy consumption: 20-30% energy reduction
- Typology of intermediates and by-products
- Safer chemical processes

The LIFE-Trialkyl Project will also have a relevant socio economic impact, in particular:

- Generation of a social care chemical industrial product
- EU regained leadership in the chemical additives segment to serve EU and extra EU Enterprises
- Enhancement of the circular economy in the chemical industry.

## The LIFE Programme

LIFE Programme is the EU’s financial instrument supporting environmental, nature conservation and climate action projects throughout the EU. Since 1992, LIFE has co-financed some 4 171 projects, contributing approximately €3.4 billion euros to the protection of the environment and climate.

The general objective of LIFE is to contribute to the implementation, updating and development of EU environmental and climate policy and legislation by co-financing projects with European added value.

The European Commission (DG Environment and DG Climate Action) manages the LIFE Programme. The Commission has delegated the implementation of many components of the LIFE Programme to the Executive Agency for Small and Medium-sized Enterprises (EASME). External selection, monitoring and communication teams provide assistance to the Commission and EASME.

## The Mid-Term Conference

The Mid- Term Conference will be the opportunity to present total aspects of the LIFE-Trialkyl Project. The Consortium will explain the technical part, implications of the implementing measures in the water, energy efficiency, VOCs emissions and dangerous chemicals, and the consequent benefits. It will be possible to visit the pilot plant developed for this project and to share opinions and suggestions about the project at this stage.

Main Stakeholders, Policy makers and Public Authorities will be invited.

After the Conference, it will be possible to meet the Project Partners and to ask them specific questions or to propose new cooperation.

In order to register to the B2B & Speed Meeting session, send an email to [c.monaco@sviluppochimica.it](mailto:c.monaco@sviluppochimica.it) and [s.lingiardi@Italmatch.it](mailto:s.lingiardi@Italmatch.it)

## Agenda:

### **09:00 Centro Civico/Biblioteca Comunale di Arese - Registration of participants**

09:30	<b>Welcome and Opening of the Mid Term Conference</b> <i>Maurizio Turci, CFO Italmatch Chemicals S.p.A.</i>
09:40	<b>"The LIFE Programme in a glance"</b> <i>Dania Della Giovanna, R&amp;D Sector, Federchimica</i>
09:50	<b>"The LIFE-Trialkyl Project"</b> <i>Luca Mandelli, LIFE TRIALKYL Project Director, Italmatch Chemicals S.p.A.</i>
10:00	<b>"LIFE-Trialkyl technical aspects"</b> <i>Martina Carlini, Project Manager, Italmatch Chemicals S.p.A.</i> <i>Selim Stahl, LCA manager RISE</i>
10:20	<b>"The benefits of LIFE-Trialkyl"</b> <i>Norberto Gatti, Commercial Director, Italmatch Chemicals S.p.A.</i> <i>Chiara Monti, Technical Manager, Italmatch Chemicals S.p.A.</i>
10:50	<b>"SIRA: the Water policy in Europe"</b> <i>Maria Cristina Pasi, WSSTP Lombardy – European Water Platform</i>
11:05	<b>"Sustainable Phosphorus Use in Europe"</b> <i>Willem Schipper, ESPP – European Phosphorus Platform</i>
11:20	<b>"SusChem , Sustainable Chemistry Technology Platform : challenges and providing solutions"</b> <i>Anne Chloe Devic, Coordinator of NTP, European Suschem Platform</i>
11:35	<b>Q&amp;A Session</b>

12:15-13:00	<i>Lunch - Group 1</i>
12:15-13:00	<i>Visit to the Pilot - Group 2</i>
13:15-14:00	<i>Lunch - Group 2</i>
13:15-14:00	<i>Visit to the Pilot - Group 1</i>

14:15	<b>B2B &amp; Speed Meeting Session, according to pre-registration by participants</b>
-------	---