

How to reach the Venue:

Arriving by train:

1. From Milano Centrale railway station take the Metro line n.2 (green line) and stop to Garibaldi station- Then change to Metro Line n.5 (lilac line) and get out at Milano Domodossola. Continue walking as indicated in the map.
2. From Milano Cadorna railway station (Ferrovie Nord Milano) take any train, except for Malpensa Express, and get out at Milano Domodossola. The trains depart from the station each 5 minutes. Continue walking as indicated in the map.



Arriving by plane:

3. From Malpensa Airport take the Malpensa Express train to Milano Cadorna railway station (Ferrovie Nord Milano). Take any train and get out at Milano Domodossola. The trains depart from the station each 5 minutes. Continue walking as indicated in the map.
4. From Linate Airport: take the shuttlebus to Milano Centrale railway station. Then follow the instructions already described in item 1.

Registration (on request) within 21st June 2019,

at the following e-mail address: s.lingiardi@italmatch.com



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

For further information:

SC Sviluppo chimica S.p.A.
Via Giovanni da Procida 11
20149 Milano

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

Chiara Monaco
Phone +39 02 34565.375
e-mail: c.monaco@sviluppochimica.it

Silvia Lingiardi
Phone +39 010 64208208
e-mail: s.lingiardi@italmatch.com



Life-Trialkyl Project Final Conference

25th June 2019

**Auditorium Federchimica
Via G. da Procida, 11 - Milano**

Organized in collaboration with Project Partners



LIFE-Trialkyl Project

The LIFE- Trialkyl project (LIFE/ENV/IT/000346) started officially on 16th July 2015. 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 contribute to spread and develop innovation and sustainability in chemistry in Europe.

The project is a perfect example of successful synergy among R&D, process technology and environmental issues.

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

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 more than 4,600 projects.

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).

The Final Conference

The Project is now coming to an end: it will be closed on 16th July 2019.

For this reason Partners are organizing the Final Conference. During the event, the team will describe the activities done in the last 4 years, showing the technical results obtained. The Final Conference will be an opportunity to present environmental benefits coming from the LIFE-Trialkyl Project.

Agenda*:

09:30 *Registration of participants and welcome coffee*

10:00 **Welcome and Opening of the Final Conference**

Coordinator: Alessandro Gobbi, ICP Magazine

10:10 **"Sustainable Development and Environmental footprint. The Italian initiatives"**

Nicoletta Fascetti Leon, Italian Ministry for the Environment Land and Sea - Sogesid TA

10:30 **"The LIFE-Trialkyl Project: a highly innovative chemical process"**

*Maria Cristina Pasi, Italmatch Chemicals S.p.A.
Sergio Generali, Italmatch Chemicals S.p.A.
Chiara Monti, Italmatch Chemicals S.p.A.*

11:15 **"The environmental impact of the LIFE-Trialkyl Project"**

*Tove Mali'n, RISE – Research Institutes of Sweden
Birgit Brunklaus, RISE - Research Institutes of Sweden*

11:45 **"The Italian Sustainable Phosphorus Platform"**

Alessandro Spagni, ENEA

12:00 **"Sustainable Phosphorus use in Europe"**

Ludwig Hermann, European Phosphorus Platform

12:15 **Q&A & conclusion**

12:45 **Conclusion of the final conference**

Alessandro Gobbi, ICP Magazine

12:50 *"A phosphorus minded lunch"*

**English – Italian simultaneous translation will be assured*