DIA Internal Meeting and Study Visit
Turin 13th September 2018 – UNIONE INDUSTRIALE TORINO
Via Manfredo Fanti, 17, Torino

<table>
<thead>
<tr>
<th>Wednesday 12th September</th>
<th>Partners’ arrival in Torino</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thursday 13th September</td>
<td>10:45-11.00 Welcome Coffee</td>
</tr>
<tr>
<td></td>
<td>11.00-13.00 Project Meeting with partners Unione Industriale Torino, Sala Consiglio AMMA</td>
</tr>
<tr>
<td></td>
<td>13.00-14.00 Light Lunch</td>
</tr>
<tr>
<td></td>
<td>14.00-16.00 Project Steering Committee Unione Industriale Torino, Sala Consiglio AMMA</td>
</tr>
<tr>
<td></td>
<td>16.00-16.30 Transfer to the Study visit: OLSA Spa Plant, Moncalieri (TO)</td>
</tr>
<tr>
<td></td>
<td>16.30-16.40 Welcome</td>
</tr>
<tr>
<td></td>
<td>16.40-17.10 Company’s Short Presentation: OLSA roadmap towards digitalisation &amp; company needs</td>
</tr>
<tr>
<td></td>
<td>17.10-18.15 Clusters’ Presentations: members, competences, knowledge maps demand &amp; offer, focus IoT for automotive (AECQ100). Please use template provided.</td>
</tr>
<tr>
<td></td>
<td>18.15-20.00 Plant Visit and transfer to social dinner location</td>
</tr>
<tr>
<td></td>
<td>20.00-22.00 Social Dinner Circolo Canottieri Esperia, Torino</td>
</tr>
</tbody>
</table>

REACH & STAY IN TORINO

Torino Airport Sandro Pertini  www.aeroportoditorino.it/en

**Bus Service** from Airport to Torino City centre -30 minutes (around 7,00 euros)

**Taxi Service** - from Airport to Torino City centre 30 minutes (30,00-35,00 euros)

[Ph. 0039 011 5737 /0039 011 5730] or book with App Service PARKING & TRANSPORTATION

Milano Malpensa Airport  www.milanomalpensa-airport.com/en (150 km from TORINO)

**Bus Service** Milano Malpensa Airport to Torino City Centre – around 2 hours (around 22,00euro): 3 stops in the city centre of Torino Transfer Sadem

**Bus service** from Milano Malpensa to Milano Central Station costs 13,00 € (www.malpensaexpress.it ) + Train to Torino (cost and time depending on the type of train: details on http://www.trenitalia.com/tcom-en)

Milano Linate Airport  www.milanolinate-airport.com/en (130 km from TORINO)

**Bus service** from Milano Linate to Milano Central Station  www.milano-aeroporti.it/static/upload/air/airbus-web-en.jpg

For information and timetables of trains
Trenitalia - www.trenitalia.com
NTV - Italo - www.italotreno.it
GTT - SFM - www.sfmtorino.it
SNCF - TGV - www.tgv-europe.com/it

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 777455
**By car**
Torino can be easily reached also by car (even though driving in the city centre could be quite troublesome). Several roads and highways are connected to Torino, such as for example A4 (from Milano-Venezia), A5 (from Aosta), A32 (from France through the Frejus tunnel), A6 (from Savona), and A21 (from Piacenza).

**Hotel nearby Unione Industriale**

NH Hotels (nearby Porta Susa and Porta Nuova Stations)  [www.nh-hotels.it/](http://www.nh-hotels.it/)

Golden Palace (10 min by walk)  [www.goldenpalacetorino.com/](http://www.goldenpalacetorino.com/)

Turin Palace Hotel (10 min by walk)  [www.turinpalacehotel.com/en](http://www.turinpalacehotel.com/en)

Best Western Plus Hotel Genova (10 min with M+ 10 min by walk)  [www.albergogenova.it/](http://www.albergogenova.it/)

**we have an agreement with them: If you book them please let us know : we will indicate how to receive a favourable rate.**

**HOW TO MOVE IN TORINO**


**Taxi** Service available 24/7 : +39 011 5730 or +39 0115737


**Car Sharing**


**Bike Sharing**

Tobike  [http://www.tobike.it/default.aspx](http://www.tobike.it/default.aspx)

Mobike  [https://mobike.com/it/download](https://mobike.com/it/download)

**TORINO & PIEMONTE REGION: CULTURAL HERITAGE & LAND OF PERFECTION(UNESCO SITE)**

Discover more about Turin and Piemonte on TURISMO TORINO,  [www.turismotorino.org/en](http://www.turismotorino.org/en)

Discover Piemonte Region treasures and taste food & wine  [www.langheroero.it/welcome](http://www.langheroero.it/welcome)


---

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 777455