



## INTERNATIONAL PIPE LINE AND OFFSHORE CONTRACTORS ASSOCIATION (IPLOCA)

---

**Novel Construction Fall Session**  
Wednesday & Thursday, 21-22 October 2020  
**Crowne Plaza Hotel Geneva**  
Avenue Louis-Casai 75-77, 1216 Genève  
Tél. +41 22 710 30 00

---

### AGENDA

#### Wednesday, 21 October 2020

08:30 – 09:00 Registration at IPLOCA Desk

#### SESSION

09:00 – 09:15 Introduction & Objectives of Fall Session – Phase V –  
*Juan Arzuaga, IPLOCA*

09:15 – 09:45 SansOne, not just A New Pipelayer  
*Laurini Officine Meccaniche*

09:45 – 10:15 Fibre Optic Leak Detection and Integrity Monitoring for Pipelines  
*Jose Maria Alvarez, Omnisens SA*

**10:15 – 10:45 – Coffee Break –**

10:45 – 11:15 Earthquakes, Geohazards, and Real-Time Remote Monitoring of Onshore and Offshore Gas Pipelines  
*Prodromos Psarropoulos, National Technical University of Athens (online)*

11:15 – 11:45 New Opportunities for Pipeline Contractors in the Energy Transition Era  
*Renzo Chirulli, Vermeer (online)*

11:45 – 12:15 RTS Platform Final Update & IPLOCA Members Technology Platform Overview  
*Grégoire de Montmollin, IPLOCA*

**12:15 – 14:00 – Lunch – (Restaurant at the hotel)**

## **GROUP WORK SESSIONS IN BREAKOUT ROOMS**

14:15 – 15:45 Group work sessions on existing/new chapters to be completed

**15:45 – 16:15 – *Coffee Break* –**

16:15 - 17:45 Group work sessions on new subjects

**18:30 – *Meet in hotel lobby to go to a local restaurant for dinner –***  
***(Please make sure you are carrying your free bus ticket)***

---

## **Thursday, 22 October 2020**

10:00 – 11:00 Group presentations:

- Group composition (Name and company)
- Comments about the App
- Chapters being developed
- New subjects being proposed
- Work assignment and completion milestones
- Targets for Spring Session
- Calendar of Group's Teleconferences

**11:00 – 11:30 – *Coffee Break* –**

11:30 – 12:15 Group presentations (continued)

12:15 – 12:30 Wrap-up and calendar for teleconferences and 2021 Spring session

**12:30 – *Lunch – (Restaurant at the hotel)***