



2ND INTERNATIONAL CONFERENCE ON POLYOLEFIN PIPES

TEHRAN OLYMPIC HOTEL MAY 2022 8-9



Conference Structure:

The main program will comprise approximately 50 presentations relating to the design and development, testing, installation and operation of polyolefin pipes systems.

This Conference has 14 panels for different subjects related to polyolefin pipes as below, Conference have separated designed exhibition and workshop area for interested Sponsors. The Sponsorship information can be found in conference secretariat. (IPPFACONF.IR).

Conference Topics:

- New Raw Materials
- **New Machinery and Production technologies**
- **New Additives and Masterbatchs**
- Application in Water and Waste Water Sector (Main Pipe & Branches)

- Application in Gas Networks
 Application in Building Construction
 Application in Modern Irrigation and Agriculture
 Environment and Recycling of Polyolefin Pipes (Opportunities and Threat)
 Quality Assurance and Conformity, New QC Methods and Tools.
 Welding of Polyolefin Pipes (Welding Tools & Procedure to make proper Joints)
- Underground installation (Procedures and new development)
- Export opportunities and successful case studies
- Macroeconomics Analysis and Value chains in Industry
- New Applications for Polyolefin Pipes.

Abstract Submission Deadline: 11th NOV 2021

Abstracts should be min in 3-A4 pages, including presenter information (Email and Contact Information), Summary, Main context, Important figures and Conclusion Section.

The Second Iranian Polyolefin Pipes Conference will take place in Tehran Olympic Hotel at 8-9 May 2022. IPPFA event covers all key player in the Industry including pipe designers, raw material producers, consultants, architects, civil engineers, pipe fittings and extrusion equipment manufacturers, distinguished scientists and leading representatives of government agencies and industrial associations and major utility providers.

The exhibition area during the conference plays an active role in networking during our Conference. Also we will have some practical workshops during the conference for Installation, Welding, Additives, Master batches, Raw material and new production facility for Polyolefin Pipes.