19:00 - 20:00 Opening Ceremony

Member of the Portuguese Government (to be confirmed)
Carlos Mineiro Aires, Ordem dos Engenheiros/WCCE [PT]
Carlos Pina, LNEC [PT]
Marlene Kanga, WFEO [AU]
José Vieira, FEANI [PT]
Aris Chartidzis, ECCE [GR]
Klaus Thürried, ECEC [AT]
Adil Al-Haditti, EAMC [EG]
25th September - Wednesday

**08:30 - 09:30 Registration**

**09:30 - 11:00 Plenary Session - Civil Engineering Heritage** (Moderator: Aris Chartidzis [GR])

Heritage Built in the Mediterranean, Adil Al-Haditti [EG]
The 100 Works of Portuguese Engineering in the World, Carlos Mineiro Aires [PT]
Historical Cities, Kira Bueno [CU]
Heritage Management and Development in Central Europe, Crtomir Remec [SL]
Civil Engineering Without Borders | E&D, Juan Santamera [ES]

**11:00 - 11:30 Coffee Break**

**11:30 - 13:00 Plenary Session - Civil Engineering 2030** (Moderator: Tomas Sancho [SP])

Professional Insurance of Engineers, Fernando Santos [PT]
Resilience as a Development Factor, Ibraimo Remane [MZ]
Professional Competences and Mobility of Engineer in Europe, José Vieira [PT]
The Mobility of African Engineers, Martin Manuhwa [ZW]
The Mobility of Pan-American Engineers, Maria Teresa Pino [PT]

**13:00 - 14:00 Lunch**
25th September - Wednesday

14:30 - 16:30 Parallel Sessions - Panel One

Theme 1 - Construction Management  
   Session 1.P.1.1 - Management & Procurement of Construction
Theme 2 - Territorial Management  
   Session 1.P.1.2 - Transports & Communications
Theme 3 - Urban Management  
   Session 1.P.1.3 - Urban Rehabilitation
Theme 4 - Environmental Construction Management  
   Session 1.P.1.4 - Water resources, hydraulics & sanitary
Theme 5 - Infrastructures  
   Session 1.P.1.5 - Roadways & Railways

16:30 - 17:00 Coffee Break

17:00 - 19:00 Parallel Sessions - Panel Two

Theme 1 - Construction Management  
   Session 1.P.2.1 - Construction Supervision
Theme 2 - Territorial Management  
   Session 1.P.2.2 - Sea and Coastal Areas
Theme 3 - Urban Management  
   Session 1.P.2.3 - Building Engineering
Theme 4 - Environmental Construction Management  
   Session 1.P.2.4 - Material Efficiency & Circular Economy
Theme 5 - Infrastructures  
   Session 1.P.2.5 - Bridges and Viaducts
26th September - Thursday

09:30 – 11:00 Plenary Session - Civil Engineering Education and Training (Moderator: Fernando Branco [PT])

- University and Profession, Gong Ke [CN]
- The Knowledge of a Civil Engineer, Klaus Thürrield [AT]
- The Teaching of Civil Engineering, Salvador Lenderos Ayala [MX]
- Research & Development, Arlindo Oliveira [PT]
- Certification of Competences, Roberto Orviento [IT]

11:00 – 11:30 Coffee Break

11:30 – 13:00 Parallel Sessions – Panel Three

- Theme 1 - Construction Management
  - Session 2.P.1.1 - Safety & Healthy Construction
- Theme 2 - Territorial Management
  - Session 2.P.1.2 - Urban & Territorial Planning
- Theme 3 - Urban Management
  - Session 2.P.1.3 - Smart Cities & Smart Grids
- Theme 4 - Environmental Construction Management
  - Session 2.P.1.4 - Climatic Changes
- Theme 5 - Infrastructures
  - Session 2.P.1.5 - Tunnels & Geotecnical Engineering

13:00 – 14:30 Lunch
26th September - Thursday

14:30 - 16:30 Parallel Sessions - Panel Four

Theme 1 - Construction Management
  Session 3.P.1.1 - Planning, Costs, Claims & Quality
Theme 2 - Territorial Management
  Session 3.P.1.2 - Geographical Information Systems
Theme 3 - Urban Management
  Session 3.P.1.3 - Urban Infrastructure & Networks
Theme 4 - Environmental Construction Management
  Session 3.P.1.4 - Dams, Solar & Wind Energy
Theme 5 - Infrastructures
  Session 3.P.1.5 - Ports Constructions & Maintenance

16:30 - 17:00 Coffee Break

17:00 - 18:30 Parallel Sessions - Panel Five

Theme 1 - Construction Management
  Session 3.P.2.1 - Civil Engineering Projects (Design, BIM, & New Technologies)
Theme 2 - Territorial Management
  Session 3.P.2.2 - Natural Disasters & Risk Analisys
Theme 3 - Urban Management
  Session 3.P.2.3 - Urban Mobility
Theme 4 - Environmental Construction Management
  Session 3.P.2.4 - Sustainable Construction & New Materials
Theme 5 - Infrastructures
  Session 3.P.2.5 - Airports Constructions & Maintenance

20:30 - 00:00 Gala Dinner
27th September - Friday

09:30 - 11:00 Plenary Session - Professional Qualification  
(Moderator: Sebastião Feyo de Azevedo [PT])

Washington Agreement & Bologna Process, Micaela ds Ramos [NL]
The "EUR-ACE Stamp" and the Work Career (Name Soon) [IE]
Chartered Engineer and CPD, Dave Clark [UK]
VALORE - OE Evaluation of Engineers, Fernando Almeida Santos [PT]
Technical Collection - The Brazilian example, Joel Krüger [BR]

11:00 - 12:30 Plenary Session - Civil Engineering Mobility  
(Moderator: Jorge Abramiam [AR])

Civil Engineering 2025, Robin A. Kemper [US]
The World Civil Engineering Perspective, Carlos Mineiro Aires [PT]
The Future of Engineering, Marlene Kanga [AU]
Gender Equality, Diana Espinosa [CO]
The European Civil Engineer, Aris Chartidzis [GR]

12:30 - 12:45 Coffee Break

12:45 Closing Ceremony

Member of the Portuguese Government (to be confirmed)
Carlos Mineiro Aires, Ordem dos Engenheiros [PT]
Marlene Kanga, WFEO [AU]
28th September - Saturday

Visit “Lisbon bridges, wine and beach”

**Lisbon: Embrace. Experience. Enjoy**

10:00 - Departure from Lisbon by bus

10:15 - Passage across the 25th April Bridge

11:00 - Visit to the José Maria da Fonseca wine Caves with wine tasting

13:00 - Lunch in Setúbal - Sea View

14:30 - Visit to the viewpoints of the Serra da Arrábida

15:30 - Return by Vasco da Gama Bridge

16:00 - Arrival

This visit include wine tasting, lunch, transport and guided all day.