



Bosco Verticale, Milan, Italy



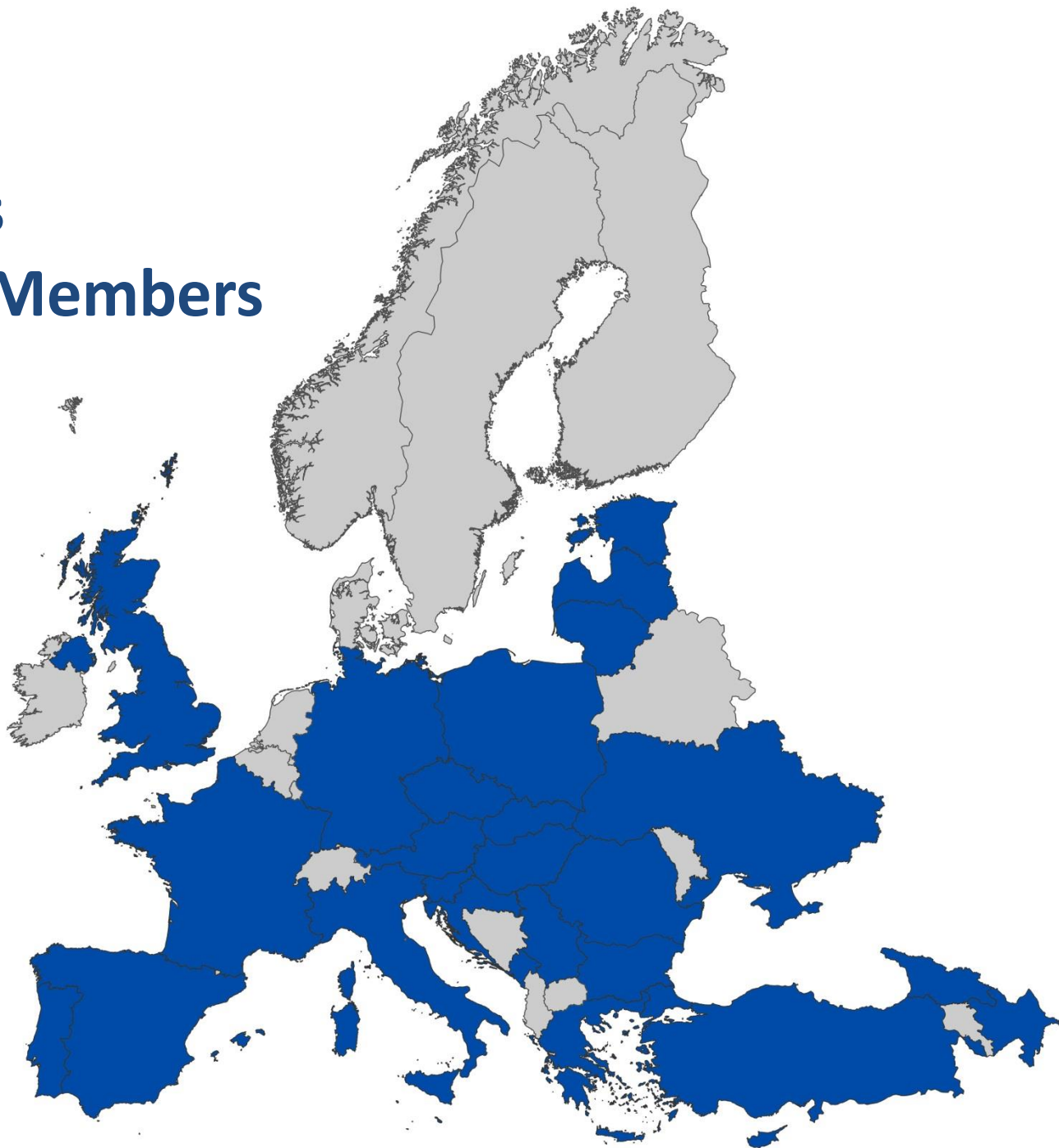


European Council
of
Civil Engineers

ECCE Member Countries



ECCE Members and Associate Members



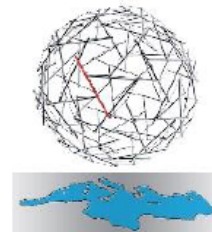
International partners



KOREAN SOCIETY OF CIVIL ENGINEERS



European Council
of Engineers Chambers

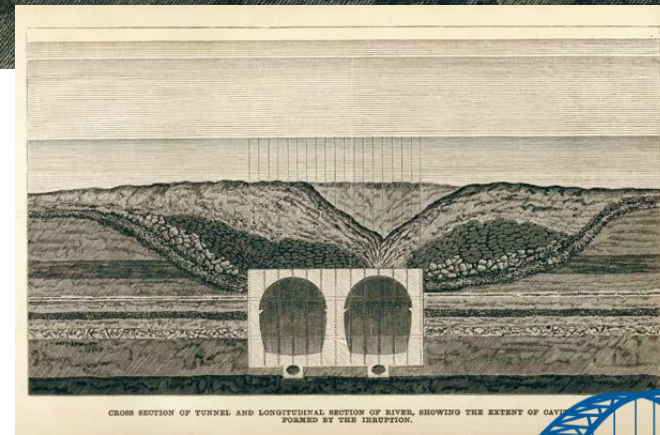
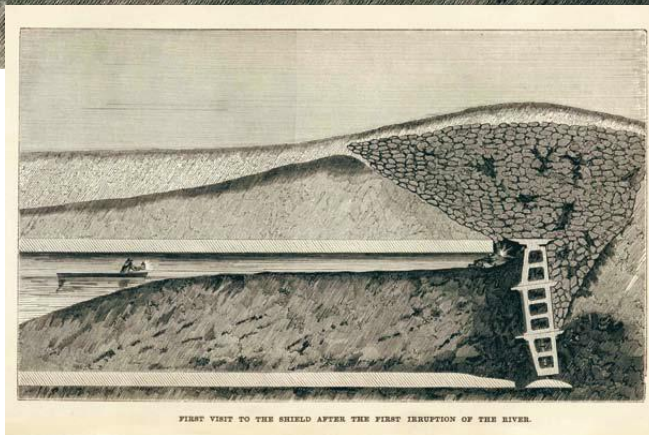
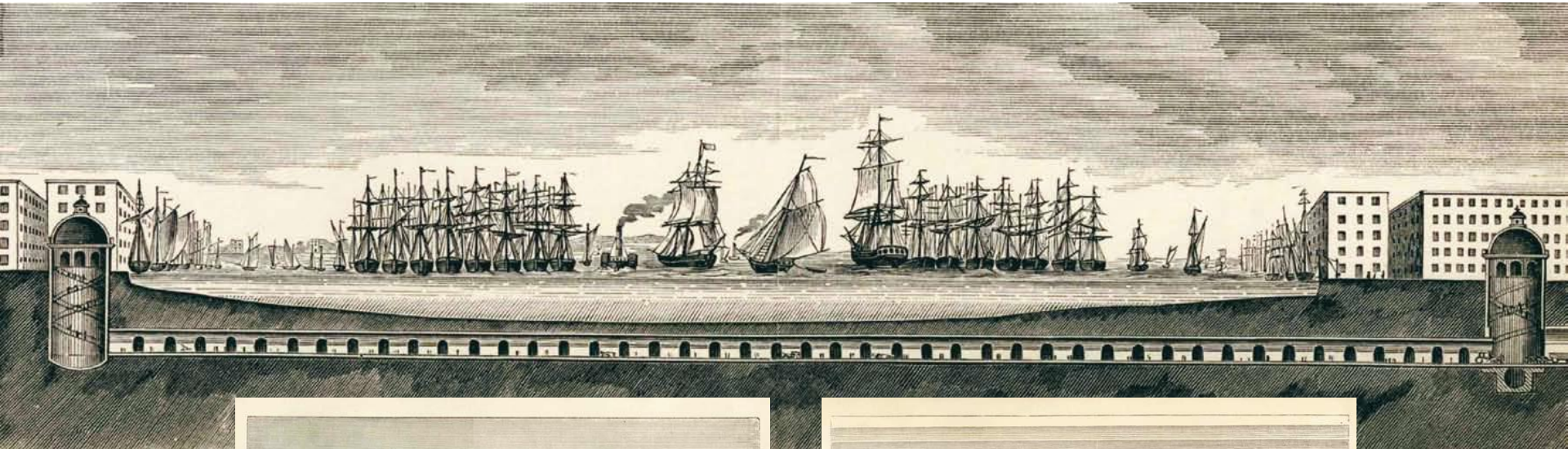


**Engineering Association of
Mediterranean Countries**

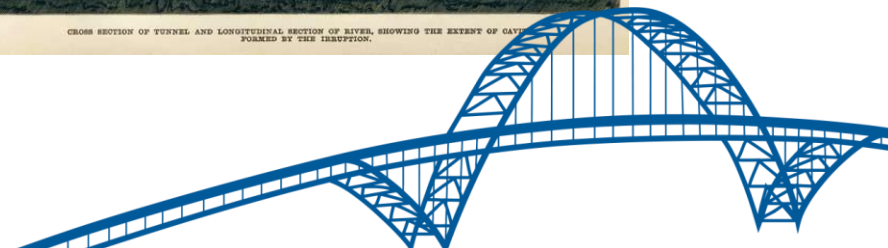




Civil Engineers play a fundamental role in improving the standard of human life in society

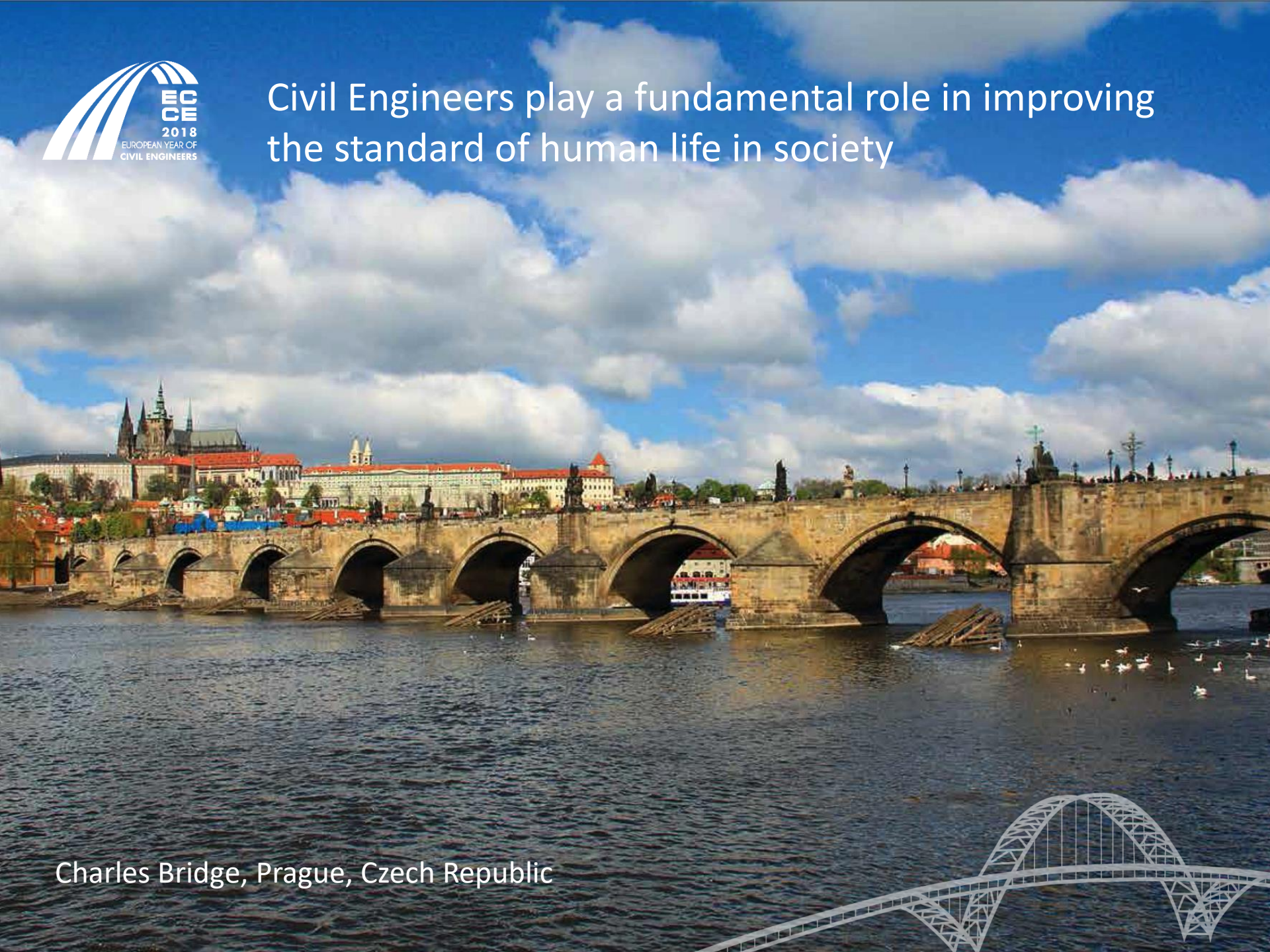


Thames Tunnel, London, Great Britain





Civil Engineers play a fundamental role in improving the standard of human life in society



Charles Bridge, Prague, Czech Republic

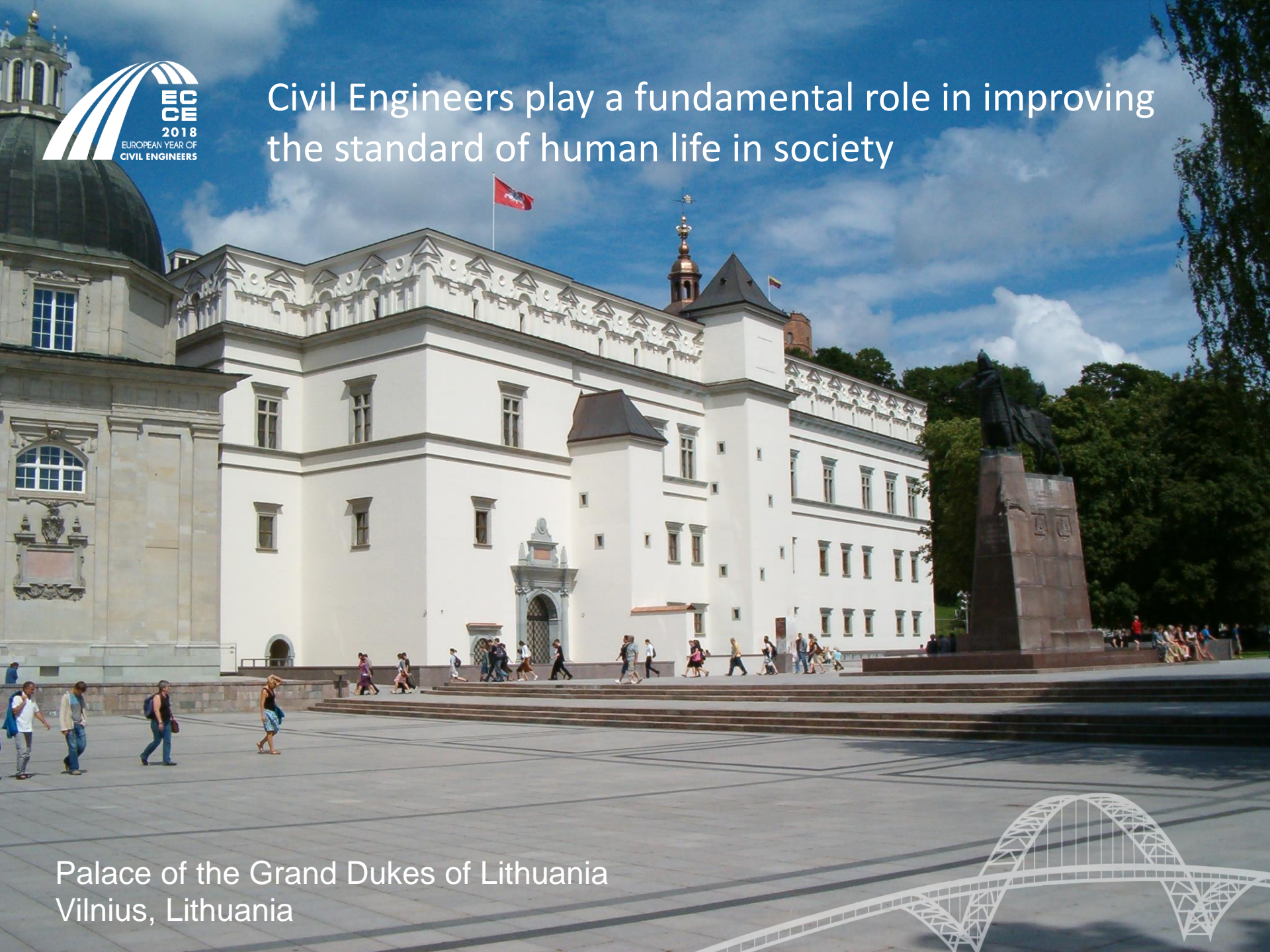
Civil Engineers play a fundamental role in improving
the standard of human life in society

Segovia Aqueduct, Segovia, Spain





Civil Engineers play a fundamental role in improving the standard of human life in society



Palace of the Grand Dukes of Lithuania
Vilnius, Lithuania

Civil Engineers play a fundamental role in improving
the standard of human life in society

Alqueva Dam, Alentejo, Portugal



Civil Engineers play a fundamental role in improving
the standard of human life in society



Szeged Water Tower, Szeged, Hungary



Civil Engineers play a fundamental role in improving
the standard of human life in society

Falkirk Wheel, Lowland canals, Scotland, Great Britain



Civil Engineers play a fundamental role in improving
the standard of human life in society

Bridge over Vistula River in Kwidzyn, Poland





Civil Engineers play a fundamental role in improving the standard of human life in society

Črni Kal Viaduct (Viadukt Črni Kal), Črni Kal,
Ljubljana-Koper Highway, Slovenia





Civil Engineers play a fundamental role in improving the standard of human life in society



Rion-Antirion Bridge, Peloponnesos, Greece



Civil Engineers play a fundamental role in improving the standard of human life in society



Millau viaduct, Millau, Southern France



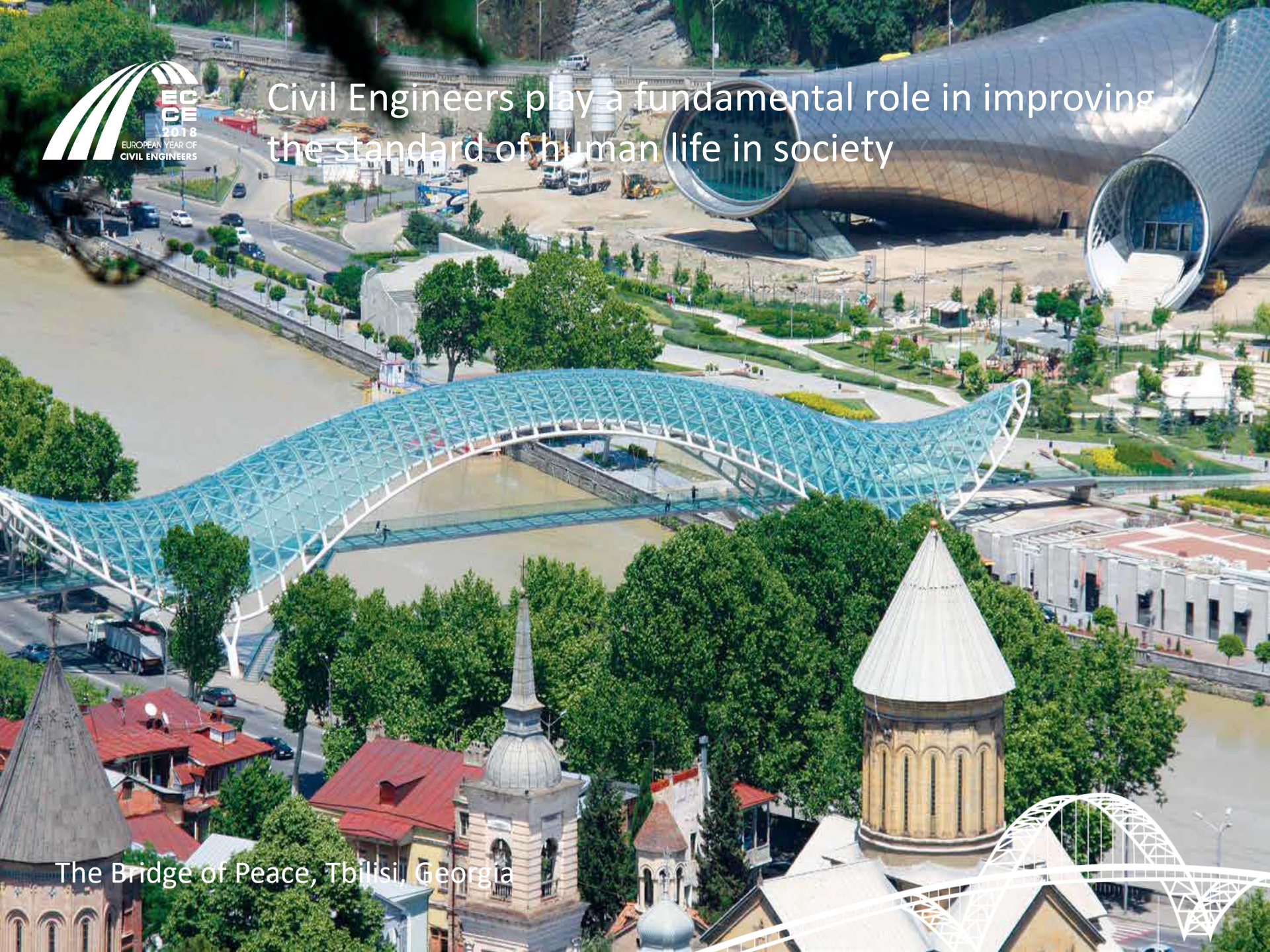
Civil Engineers play a fundamental role in improving the standard of human life in society

Mitava footbridge over the river Driksa,
Jelgava, Latvia





Civil Engineers play a fundamental role in improving the standard of human life in society



The Bridge of Peace, Tbilisi, Georgia

Civil Engineers play a fundamental role in improving
the standard of human life in society

Seaplane Harbour Footbridges (Estonian Maritime Museum),
Tallinn, Estonia





Civil Engineers play a fundamental role in improving the standard of human life in society

London Waterloo Station, London, Great Britain





Civil Engineers play a fundamental role in improving the standard of human life in society

Atocha Railway Station, Madrid, Spain



Civil Engineers play a fundamental role in improving
the standard of human life in society

Gabcikovo Multi – Purpose Hydro Development,
Gabcikovo, South-Western Slovakia





Civil Engineers play a fundamental role in improving
the standard of human life in society

London Array Wind Farm,
Kent coast in the outer Thames Estuary, Great Britain



Civil Engineers play a fundamental role in improving
the standard of human life in society



Gemasolar concentrated solar power plant,
Andalucia, Spain



Civil Engineers play a fundamental role in improving
the standard of human life in society

Park & Agricultural Heritage Museum in the Eptagonia
community of Limassol, Cyprus

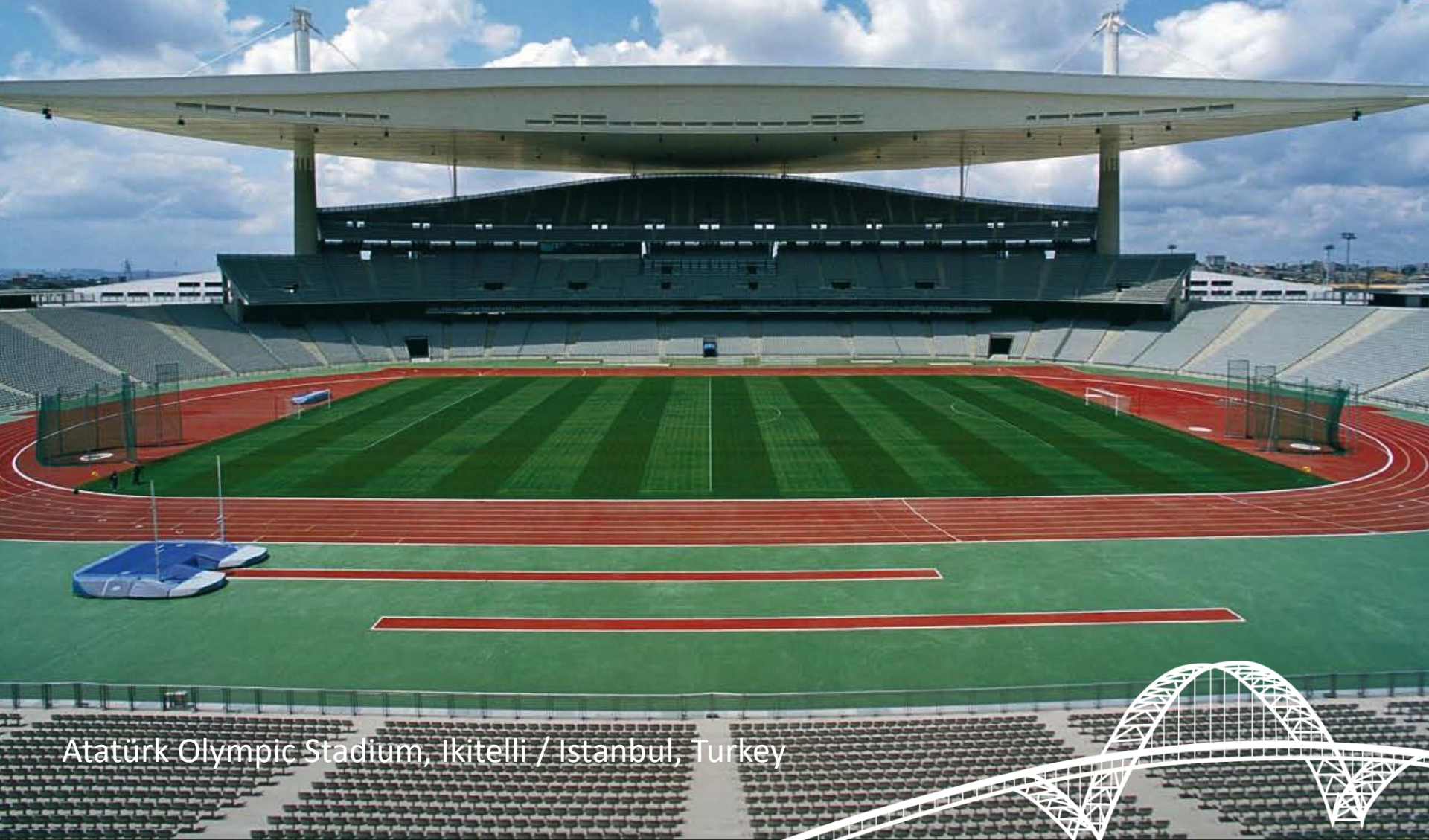


Civil Engineers play a fundamental role in improving
the standard of human life in society

Polish National Radio Symphony Orchestra
in Katowice, Poland



Making the case for the prestige of the civil engineering profession in the community of European countries



Atatürk Olympic Stadium, Ikitelli / Istanbul, Turkey

Making the case for the prestige of the civil engineering profession in the community of European countries



Queen Elizabeth Hospital Birmingham, Great Britain

Making the case for the prestige of the civil engineering profession in the community of European countries



LNG terminal in Świnoujście, called Gazoport, Poland

Making the case for the prestige of the civil engineering profession in the community of European countries

Funchal Airport, Madeira, Portugal





Making the case for the prestige of the civil engineering profession in the community of European countries



Stavros Niarchos Foundation Cultural Centre,
Athens, Greece





Making the case for the prestige of the civil engineering profession in the community of European countries



Guggenheim Museum, Bilbao, Spain

Making the case for the prestige of the civil engineering profession in the community of European countries

Estonian National Museum, Tartu, Estonia
(photo by Eesti Betooniühing)



Stressing the pivotal role that civil engineers will play in addressing future societal challenges

Tower 25, Nicosia, Cyprus



Stressing the pivotal role that civil engineers will play
in addressing future societal challenges

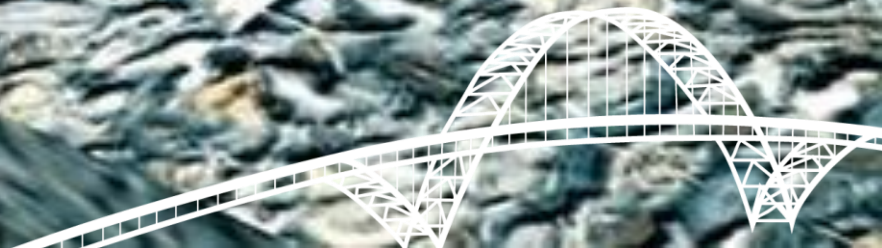
Birmingham Curzon HS2 regeneration, Birmingham,
Great Britain



Stressing the pivotal role that civil engineers will play
in addressing future societal challenges



MOSE Anti-flood project in Venice, Italy



Stressing the pivotal role that civil engineers will play in addressing future societal challenges

Vienna Danube Regulation Projects
(New Danube and Danube Island), Vienna, Austria



Stressing the pivotal role that civil engineers
will play in addressing future societal challenges

Santaka Valley KTU Science, Technology and Business Centre,
Lithuania



Stressing the pivotal role that civil engineers will play
in addressing future societal challenges

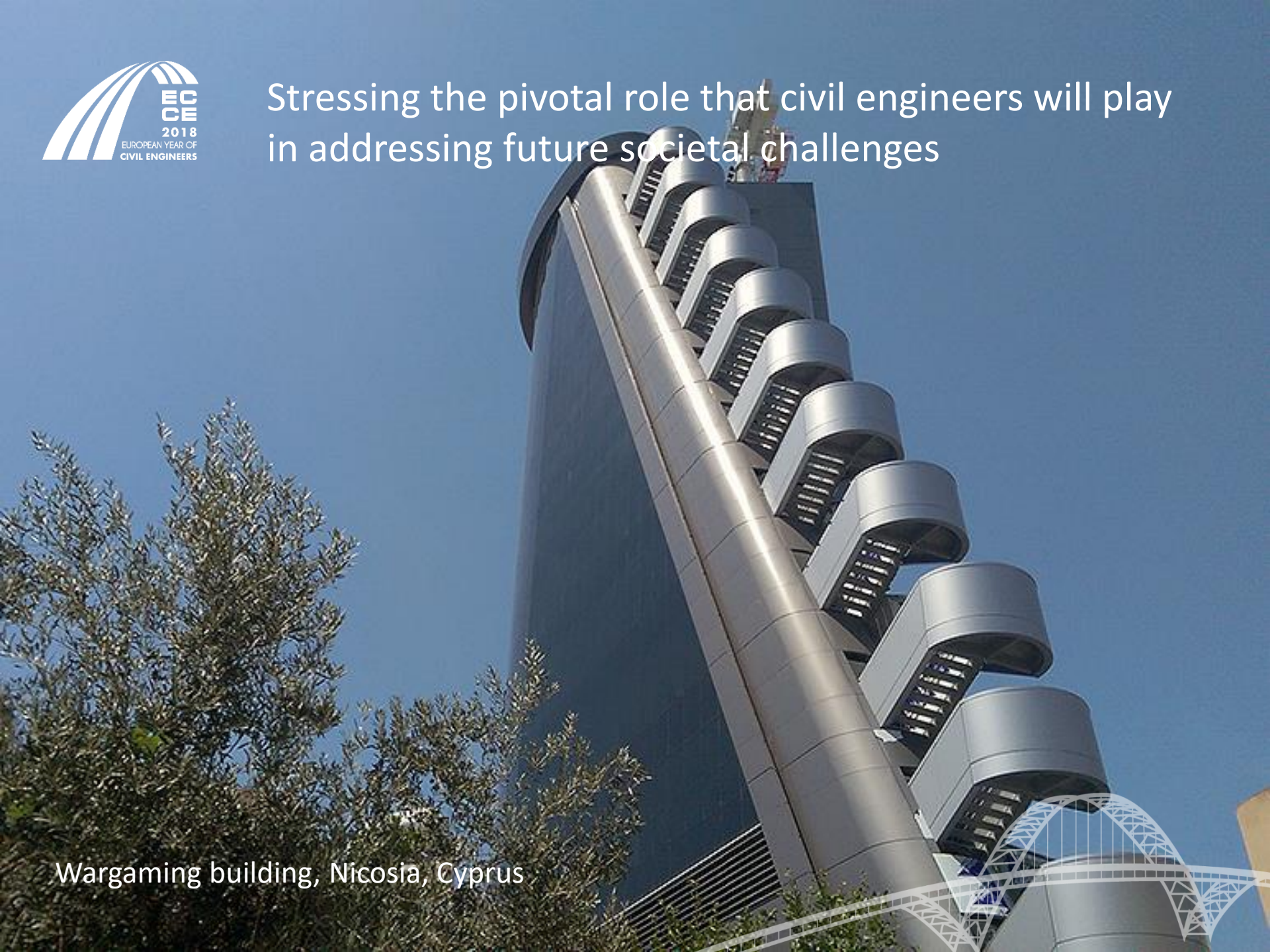


Citigroup Data Centre in Frankfurt, Germany



Stressing the pivotal role that civil engineers will play in addressing future societal challenges

Wargaming building, Nicosia, Cyprus



Our communications strategy includes:

- Wide dissemination of the 2018 EYCE **proclamation**
- Preparation of a **special logo**, which you have seen already in this presentation
- Organisation of **events** related to the civil engineering profession across Europe
- Preparation of this presentation to be given at all EYCE **events**
- Marketing of the initiative through **press, media, our website and our journal**
- Free access to the two ECCE book editions “**Civil Engineering Heritage in Europe**” and “**Footbridges – small is beautiful**”
- Communication of our initiative to the **European authorities**



