



TRAINING ON HYDROGEN AND FUEL CELLS

29TH September-3RD October 2024, Dubrovnik, Croatia

PROGRAMME

SUNDAY, 29TH SEPTEMBER

ARRIVAL

MONDAY, 30TH SEPTEMBER

09.00-09.45

REGISTRATION / COFFEE&SNACK

09.45-10.00

OPENING REMARKS

10.00-11.00

AD VAN WIJK, TU Delft, Netherlands

Hydrogen - Why and for What

11.00-12.00

WILHELM SCHÜNEMANN, Enapter, Germany

Flexible and Modular Electrolyzers: From the First Pilot to Industrial Applications

12.00-13.00

LUNCH

13.00-14.00

JOSIPA PETRUNIC, Cutric-Crituc, Canada

Decarbonization of Public Transport by Introduction of Hydrogen-Powered Buses

14.00-15.00

ANIKET CHOUDHARI, Stargate Hydrogen, Estonia

Project Management for a Full Hydrogen Value Chain: Electrolyzer, Storage, Compressor, HRS and FCEV

15.00-15.30

ANKICA KOVAČ, University of Zagreb Faculty of Mechanical Engineering and Naval Architecture, Croatia

Financing of Hydrogen Projects



TRAINING ON HYDROGEN AND FUEL CELLS

29TH September-3RD October 2024, Dubrovnik, Croatia

TUESDAY, 1ST OCTOBER

09.30-10.00

COFFEE&SNACK

09.00-15.00

TOYOTA MIRAI EXIBITION

10.00-11.00

PATRICK PERTL, *HyCentA, Austria*

Latest in R&D Along the H2 Value Chain from Production to Application

11.00-12.00

DANICA MALJKOVIĆ, *Hydrogen Europe*

Meet Hydrogen Europe and Clean Hydrogen Partnership

12.00-13.00

LUNCH

13.00-14.00

AMELA AJANOVIC, *TU Wien, Austria*

Current Situation and Outlook on Mobility with Hydrogen and Fuel Cells

15.30-18.30

BOAT TRIP

19.00-22.00

GALA DINNER



TRAINING ON HYDROGEN AND FUEL CELLS

29TH September-3RD October 2024, Dubrovnik, Croatia

WEDNESDAY, 2ND OCTOBER

09.30-10.00

COFFEE&SNACK

10.00-11.00

MICHAEL BRACHA, *H2 Technology Consultant, Germany*

Hydrogen Market and Project Planning

11.00-12.00

FRANO BARBIR, *Croatian Hydrogen Association, Croatia*

Fuel Cell Testing and Diagnostics

12.00-13.00

LUNCH

13.00-13.15

CLOSING REMARKS

13.15-15.00

TOYOTA MIRAI TOUR

THURSDAY, 3RD OCTOBER

DEPARTURE