

ZERO WASTE POWER IN HoReCa

2019-1-HR01-KA202-060809

2nd project meeting in Dubrovnik, Croatia 25th -27th June 2021

AGENDA

Thursday, 24.06.2021.

Arrival day

Friday 25.06.2021,

Friday - 25.06.2021.

9:00		Meeting at Vukovarska br.26, 4 th floor- RCK DU office
9:00	9:30	Welcome to Dubrovnik by Antun Perušina, principal and Hilarija Lozančić Benić, project coordinator
9:30	10:00	Opening of the meeting and practical issues COO "Slava Raškaj" and TUŠDU
10:00	10:30	Intellectual outputs short information from IO leader of the status of their IO (max.10 min)
10:30	11:00	Coffee break
11:00	12:30	Short analysis of the IO4 from participants of the Dubrovnik LTT
12:30	14:00	Lunch
14:00	15:00	Digital use of the IO4 (Galileo it.s.r.l.)
15:00	15:45	Plan for implementation of the digital evaluation tool (COO "Slava Raškaj")
15:45	16:00	Summary of the day

ZERO WASTE POWER IN HoReCa

2019-1-HR01-KA202-060809

2nd project meeting in Dubrovnik, Croatia 25th -27th June 2021

AGENDA

Saturday 26.06.2021.

Saturday - 26.06.2021.

9:00 Meeting at Vukovarska br.26, 4th floor- RCK DU office

9:00 9:15 Opening of the day

9:15 10:00 Financial issues (COO "Slava Raškaj")

10:00 10:30 Coffee break

10:30 11:30 Dissemination plan (Galileo it.s.r.l. and "Slava Raškaj")

11:30 12:00 Organisation of Multiplier events

12:00 13:30 Lunch time

13:30 14:45 LTT plans C1, C2, C3 (COO "Slava Raškaj")

14:45 15:45 Project meetings plan (COO "Slava Raškaj")

15:45 16:00 Summary of the day

ZERO WASTE POWER IN HoReCa

2019-1-HR01-KA202-060809

2nd project meeting in Dubrovnik, Croatia 25th -27th June 2021

AGENDA

Sunday 27.06.2021.

Sunday - 27.06.2021.

9:00		Meeting at Vukovarska br.26, 4 th floor- RCK DU office
9:00	9:15	Opening of the day
9:15	10:00	Final report - preparation plans and tasks (COO "Slava Raškaj")
10:00	10:30	Coffee break
10:30	12:00	Working plan for next project period for all activities (Workshop)
12:00	13:00	Lunch break
13:00	14:00	Workshop conclusions
14:00	14:30	Coffee break
14:30	15:00	Summary of the meeting and quality feedback