



Agenda

GENERAL PARTNER MEETING, 24TH TO 26TH SEPTEMBER 2018, LJUBLJANA (SLOVENIA), GREEN PARK HOTEL LJUBLJANA , TABOR 9, 1000 LJUBLJANA

DAY	TIME	DESCRIPTION
24 th of Sept	14:00	Site Visit - CPU Ljubljana - Re-Use Shop Povšetova ulica 4, 1000 Ljubljana (starting point is Green Park Hotel at 14:00 o´clock and 15 min walking)
	16:30	Site Visit - Waste Management Center Snaga Ljubljana Cesta dveh cesarjev, 101, 1000 Ljubljana (will be reached by zero emission transport)
	18:30	City tour through Ljubljana & welcome dinner Welcome dinner at Green Park Hotel
25 th of Sept	9:30	ReWEEE Workshop (D.C.4.2) In cooperation with ReWEEE-Project
		 Session 1: Introduction of ReWEEE project Electrocycle - The objectives and early results of the ReWEEE project RREUSE - The state of play of WEEE re-use in Europe Questions
	10:45	coffee break
	11:15	 Session 2: WEEE prevention and recycling in Slovenia Best practice in Slovenia: Zeitgeist - Computers for disadvantaged Zeos - WEEE take back scheme and implementation in Slovenia Questions
	12:30	Lunch





25 th of Sept	14:00	WP Management (ATM)
		Project state of the art (incl. visual tool) Reporting issues
	15:00	WP Communication (PoR)
		Status on activities Guidance on further steps Communication-Team-Meeting
	16:00	coffee break
	16:30	TWP1 - Urban waste prevention plan (BZN, all)
		D.T1.2.1 - Multistakeholder forum (ATM, PoR) D.T1.4.1/D.T1.4.2 - Joint Concept of SRPs Status of implementation and next steps
	19:00	Common networking dinner Dinner at Restaurant Skuhna (Trubarjeva cesta 56, 1000 Ljubljana)
26 th of Jan	9:00	Steering Committee Meeting (SC members)
		Discussion on project implementation
	9:30	TWP2 - Framework conditions for SRP (ZAK)
		D.T2.1.1 - Discussion on cooperation matrix Preparation of coming deliverables
	11:00	coffee break
	11:30	TWP3 - Pilot activities (ATM)
		D.T3.1.1 - setting up the SRP implementation dossier D.T3.1.2 to D.T3.1.6 - setting up the SRP pilots (ATM, ZAK, INSIEME, BZN, K-PV)
	12:30	Outlook on TWP4 (K-PV)
		TWP4
	13:00	Lunch and End of Meeting