

# 3DIVERSE Final event

**Date:** 12. february 2026

**Time:** 09:00 – 16:00

**Location:** Vila Bianca, Velenje

**Registration:**

[Register here](#)

## Agenda overview

Time	Topics and speakers	Description
09:00 – 11:00	Morning Workshops	Practical demonstrations and case-based discussion on digital tools for district heating and geothermal solutions.
09:00 – 09:45	Workshop 1: Energy System Digital Twin Speaker: Klemen Kosovinc (Kolektor)	How digital twin simulations support system design, investment choices, costs and CO <sub>2</sub> impacts.
09:45 – 10:30	Workshop 2: DHNpype – District Heating Network Analysis & DisCoNetHeat – identification of potential disconnections Speaker: Dr. Katja Klinar (University of Ljubljana, Faculty of Mechanical Engineering)	Rapid assessment of heat losses, temperature regimes, and upgrade scenarios for networks and identification of potential disconnections from the district heating network.
10:30 – 11:00	Workshop 3: Shallow Geothermal Action Plans (Danube GeoHeCo) Speaker: Matej Prkič (Local Energy Agency Pomurje – LEA Pomurje)	Regional action plans and the Slovenian pilot hybrid shallow geothermal system.
11:00 – 11:10	Opening & Welcome Speaker: 3DIVERSE team	Welcome and event kick-off.
11:10 – 11:25	Intro: What is 3DIVERSE? Speaker: KSENA	Project goals, vision, and what the project delivers.
11:25 – 11:35	Keynote Address Speaker: Marta Presmanes (Project Officer)	Strategic importance of the project for the energy transition.
11:35 – 12:35	Roundtable Discussion Panel: Klemen Kosovinc (Kolektor), Urša Dokl Menih (Šaleško EKO Gibanje), Grega Rome (Care4Climate, Ministry for Environment, Climate and Energy), Boštjan Krajnc (KSENA), prof. dr. Andrej Kitanovski (University of Ljubljana, Faculty of Mechanical Engineering), Youth Voice	Moderated discussion with institutions, experts, industry, civil society, and youth voice.
12:45 – 13:00	Networking & Refreshments	Informal discussion and media opportunities.
14:00 – 16:00	Individual Consultations (optional)	One-to-one sessions on district heating digitalisation, renewables and storage planning, building renovation strategies, and financing models.