## Quality, energy and environmental management in KOLPA

The Chamber of Commerce of Dolenjska and Bela Krajina (GZDBK) organises a number of forums, tours and exchanges of good business practices for companies, entrepreneurs and other working organisations. The Executive Committees of each Section of the GZDBK draw up their own annual programme of Section activities and, as part of this programme, each Section ensures the exchange of good business practices through visits. This time, the Section for Quality (SK) and the Section for Environment and Energy (SOE) set themselves the task of visiting KOLPA, d. o. o. Metlika.

The meeting started at the Kolpa factory (Rosalnice 5, Metlika), where the participants had a tour of the production. The meeting then continued in the showroom building (Cesta XV. brigade 49, Metlika). In the conference room of the showroom, Zoran Bukovec, member of the SK Executive Board and the SOE Executive Board and Head of Quality Control of KOLPA, presented the company's quality, energy and environmental management. This was followed by an introduction to the innovation ecosystem and networking promoted at GZDBK, among others through the SRC-EDIH project.

Participants were also introduced to the new ESG tool for self-assessment of a company's sustainability performance. A presentation of the tool and the Slovenian Enterprise Fund, which makes it available free of charge on its portal, was given by Ane Vele. The tool will be regularly updated with the requirements of the profession and the legislation, as the Fund aims to ensure its continued usefulness.

The meeting ended with a social gathering and an exchange of views over refreshments.

You are invited to take a look at the photo-recordings of this meeting.

## \*\*\*\*

Membership of the Section for Quality (<u>SK</u>) and the Section for Environment and Energy (<u>SOE</u>) is free of charge for all employees of GZDBK member companies.

<u>Join the SK Section ></u> Join the SOE Section >

The event takes place as part of the **SRC-EDIH** project.

