

Energy
Economy
Environment
Engineering



• E3 Consulting

Energy
Environmental protection
Economic development

List of 2025 References





ABOUT US

www.e3consulting.co.me

E3 Consulting was founded in 2008 in Montenegro and represents a company that provides services in the field of business consulting, technical assistance and analysis in the fields of energy, environmental protection, economics and engineering.

Technical assistance in the field of energy is focused on renewable energy, energy efficiency and large-scale energy infrastructural projects (transmission lines, hydro-power plants, thermo power plants, solar plants, wind parks).

E3 Consulting has been engaged in major infrastructural projects in Montenegro including roads and railway infrastructure, mining, water supply systems, industrial waste, waste water treatment systems, focusing on environmental monitoring and protection.

E3 Consulting provides economic research and feasibility studies in the field of green and blue economy.

E3 Consulting team is consisting of highly qualified engineers, environmental specialists and economic analysts. Together with its team and network of prominent national experts, E3 Consulting is recognized as a professional and reliable business partner.

Since 2019 E3 Consulting is holding a national license for design and construction (No. UPI 107/7-738/2), whereas with its engineering team is focusing on projects related to water management and hydro engineering design.

STRATEGY & VISION

Mission statement


To promote the idea of sustainable economic development through implementation of the projects in the field of energy, infrastructure, environmental protection by encouraging synergy between business community, international organizations and national/local institutions and experts.



Vision statement

To create values for long-term development based on the principles of sustainable development through the promotion of free market, economic and entrepreneurial initiatives.

SECTORS

-  **INFRASTRUCTURE**
-  **WATER AND WASTE WATER**
-  **ENERGY, OIL AND GAS**
-  **MINING**
-  **SUSTAINABLE TOURISM**
-  **BLUE AND GREEN ECONOMY**
-  **AGRICULTURE**

 Serdara Jola Piletica 24,
81000 Podgorica, Montenegro

 www.e3consulting.co.me
 office@e3consulting.co.me

SERVICES

ENERGY

- 1. Technical Assistance**
 - Market research
 - Environmental Assessments
 - Business consulting
- 2. Project management**

ENVIRONMENTAL PROTECTION

- 1. Environmental Consulting**
 - Environmental permitting and compliance
 - Water permitting and compliance
- 2. Environmental Planning and Management**
 - Environmental Management Systems (EMS)
 - Environmental and Social Management Plans (ESMP)
 - Environmental Monitoring Plans (EMP)
 - Asbestos Management
- 3. Environmental Studies**
 - Environmental and Social Impact Assessments (ESIA)
 - Environmental Due Diligence
 - Biodiversity Assessments
 - Environmental Baseline Studies
 - Waste Management Plans
 - GHG Impact Assessments
 - Remediation Plans
- 4. Environmental Monitoring of construction sites**
 - Environmental monitoring compliance and reporting
 - Environmental training

ENGINEERING

- 1. Environmental engineering**
- 2. Waste water treatment systems**
- 3. Hydraulic Modeling**
- 4. Floodplain Modeling and Storm water Management**
- 5. Hydrotechnical Solutions**
- 6. GIS mapping and Data management**

ECONOMIC RESEARCH AND DEVELOPMENT

- 1. Technical Assistance**
- 2. Social Impact Assessment**
- 3. Socio-economic Studies**
- 4. Resettlement and Livelihood Restoration Plans**
- 5. Stakeholder Engagement Plans**
- 6. Community Consultation**
- 7. Feasibility Studies**
- 8. Field Surveys**
- 9. Quantitative and qualitative analysis**
- 10. Data analysis and reporting**
- 11. Capacity building**





ENGINEERING

Environmental engineering

Waste Water treatment systems

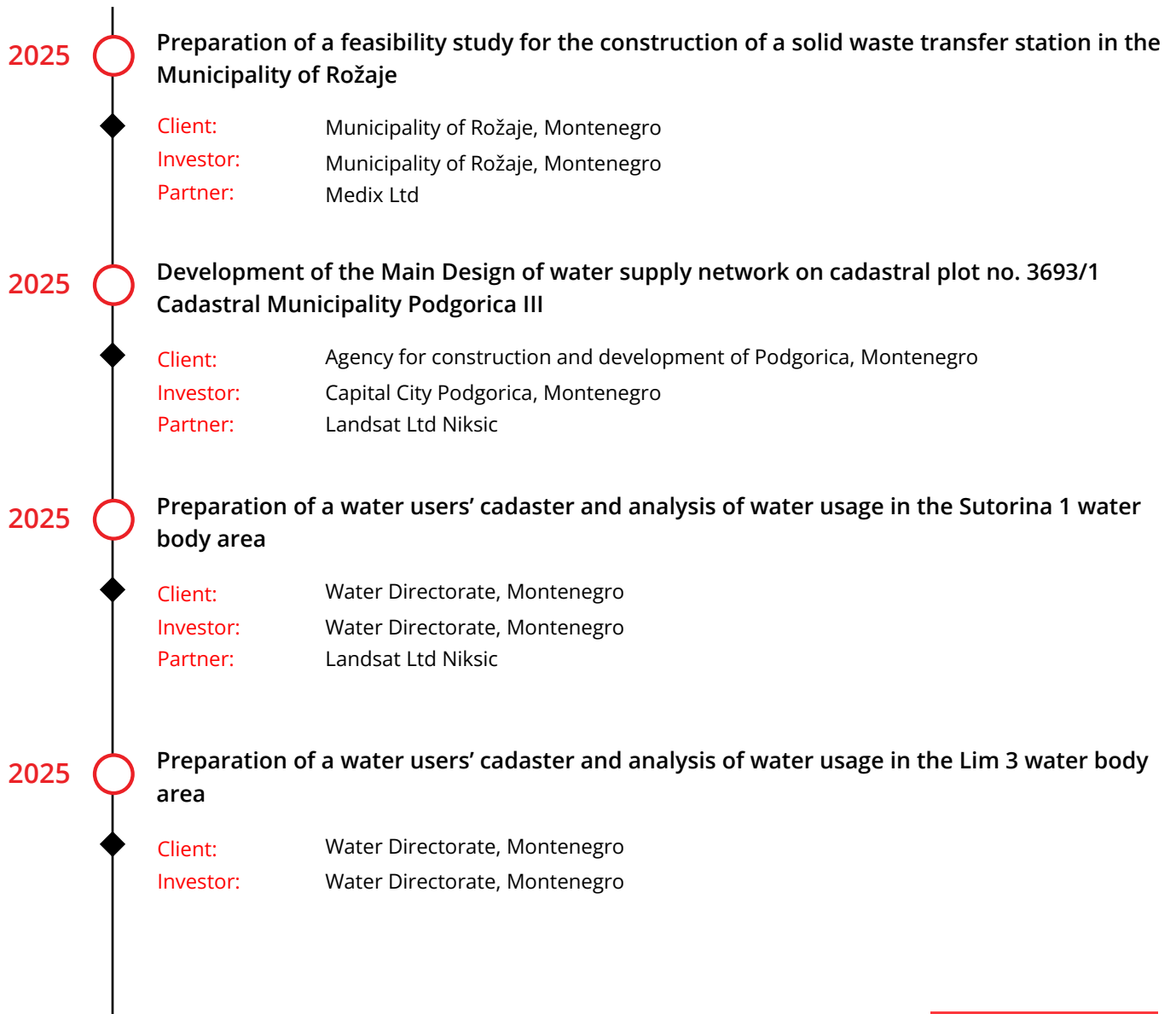
Hydraulic modeling

Floodplain modeling and storm water management

Hydrotechnical solutions

GIS mapping and data management





2025 ○ Construction of the water supply network in rural areas (Pikalje, Priftne, and Lovka)

◆
Client: MUNICIPALITY OF TUZI, Montenegro
Investor: Municipality of Rožaje, Montenegro
Partner: Tuzmont construction ltd Tuzi

2024 ○ Main Design of hydrotechnical installations in part of street F, DUP " Radoje Dakic"
(ongoing) Podgorica

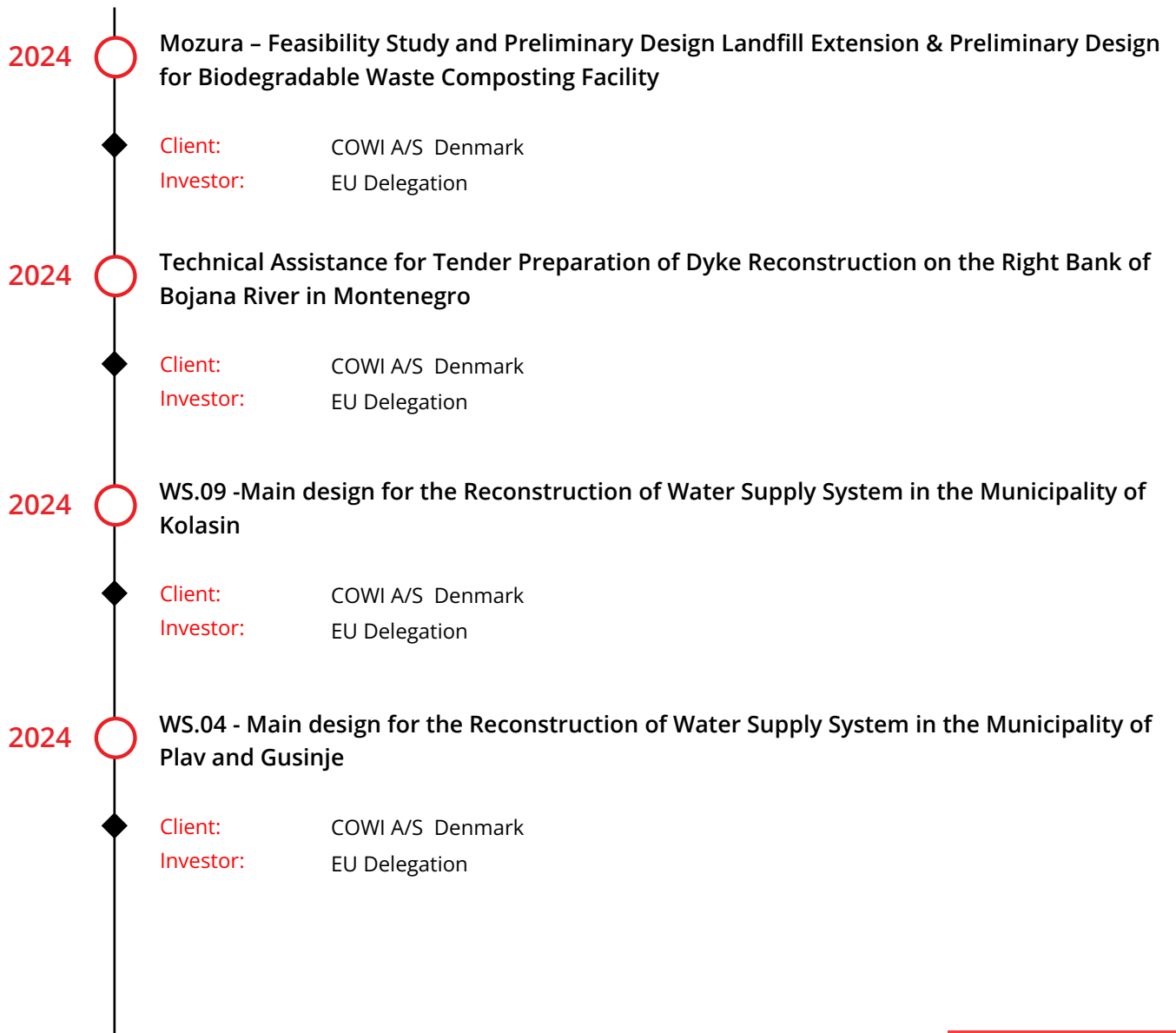
◆
Client: Agency for construction and development of Podgorica, Montenegro
Investor: Capital City Podgorica, Montenegro

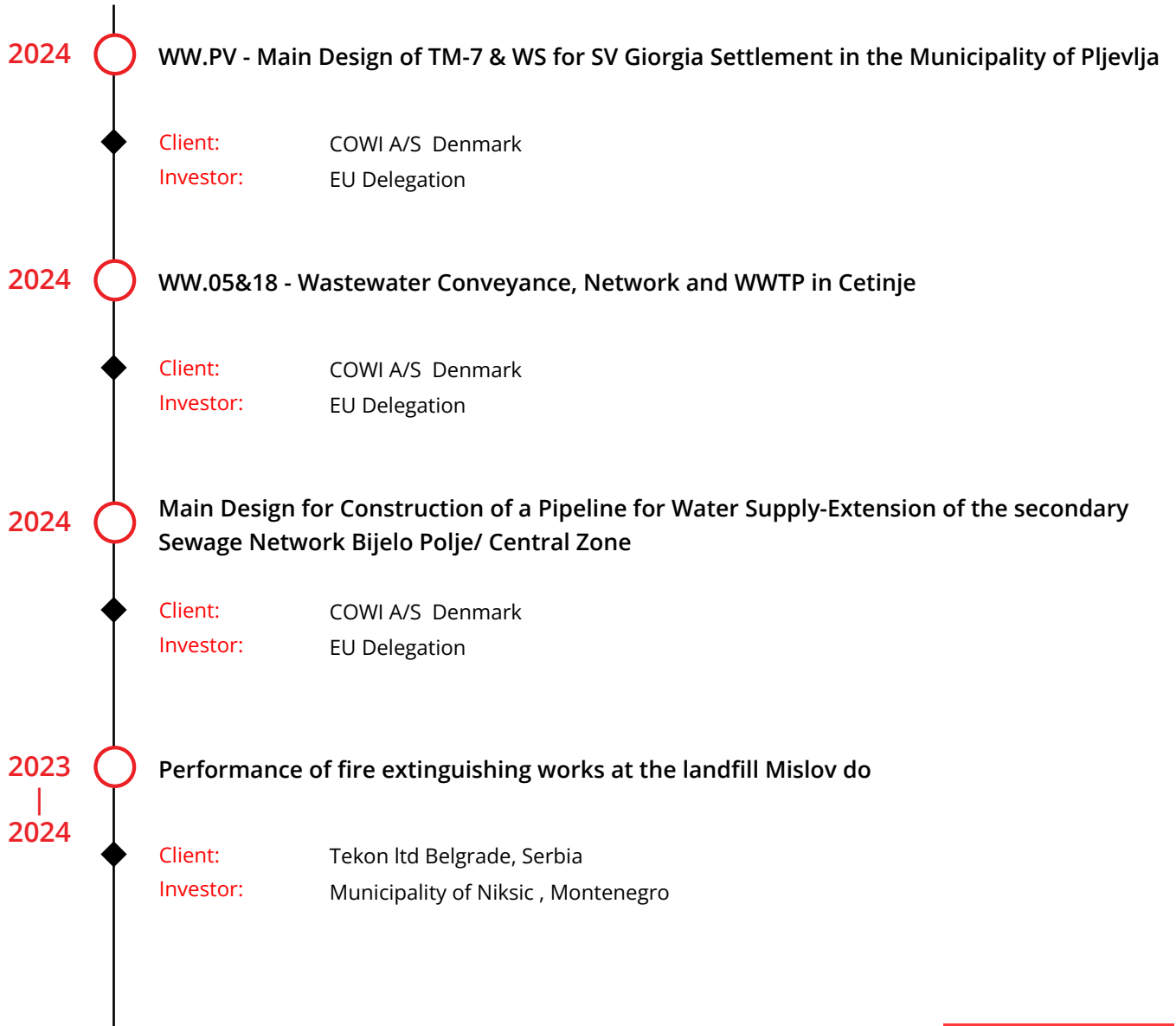
2024 ○ Main Design of Wastewater Treatment Plant (WWTP) – Kolašin Municipality

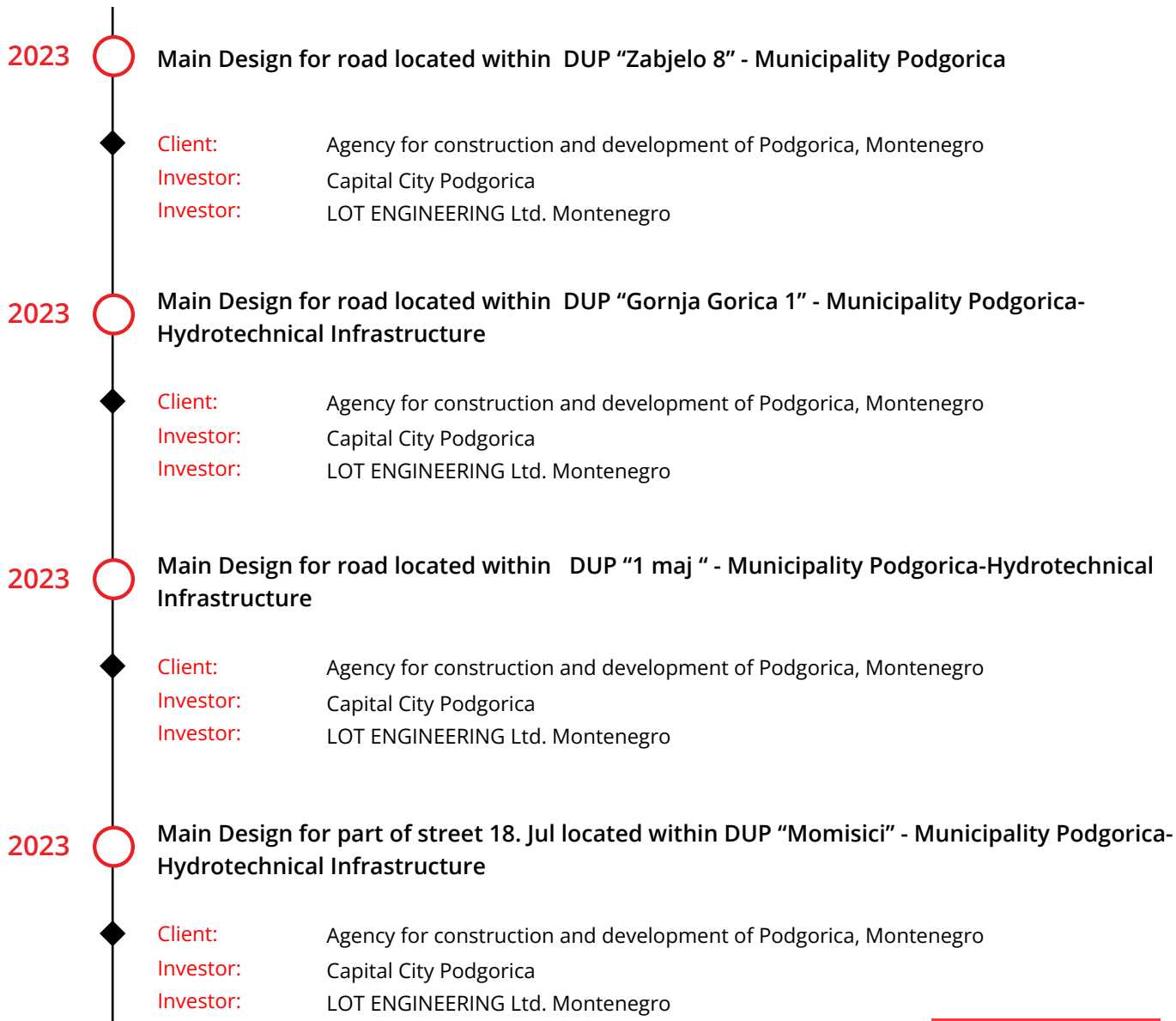
◆
Client: MEDIX LTD Podgorica , Montenegro
Investor: Municipality of Kolasin, Montenegro

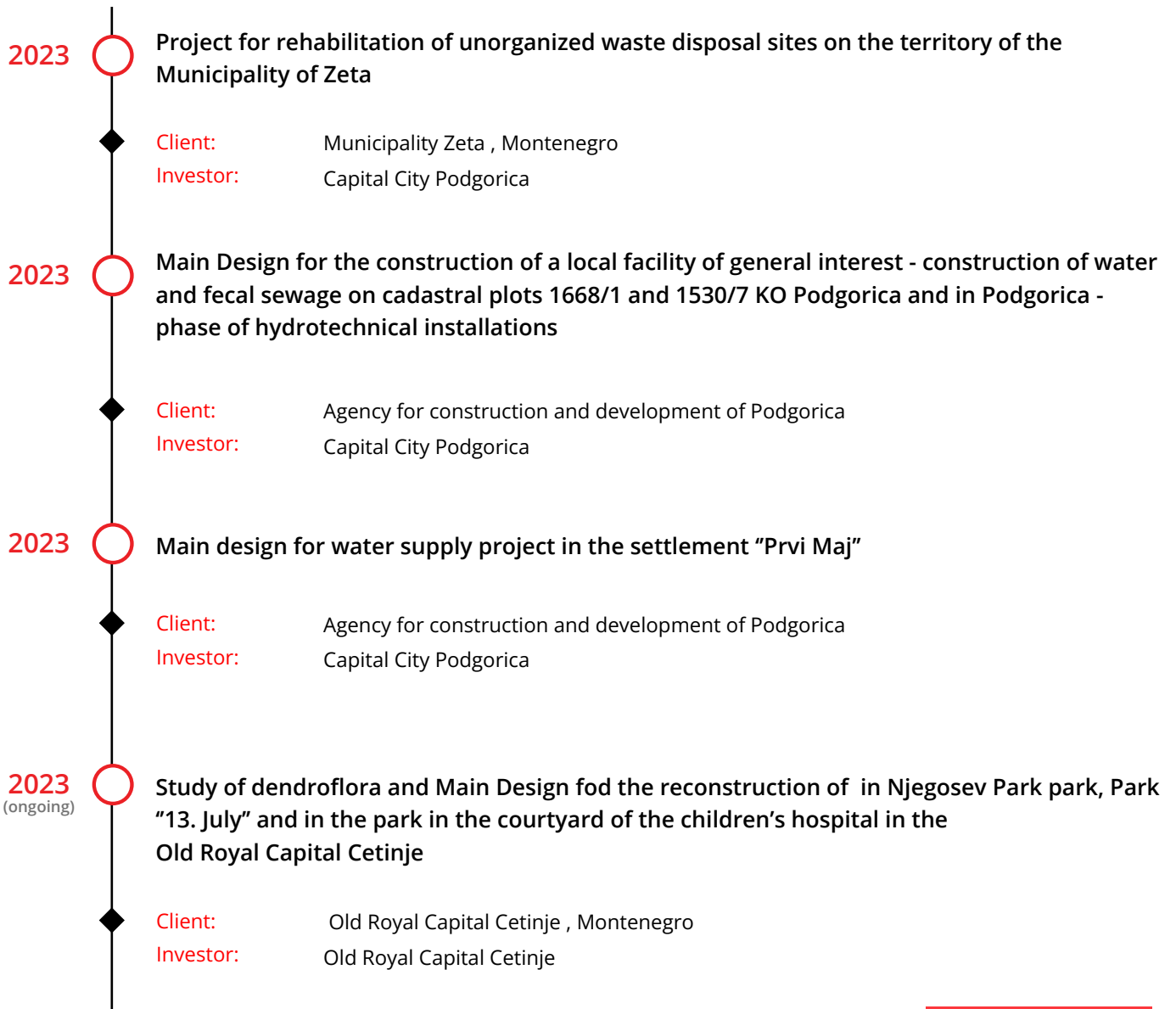
2024 ○ MUNICIPALITY OF BUDVA - FEASIBILITY STUDY AND CONCEPTUAL DESIGN FOR WATER SUPPLY AND WASTEWATER DRAINAGE SYSTEMS IN SETTLEMENT MARKOVICI, THE MUNICIPALITY BUDVA

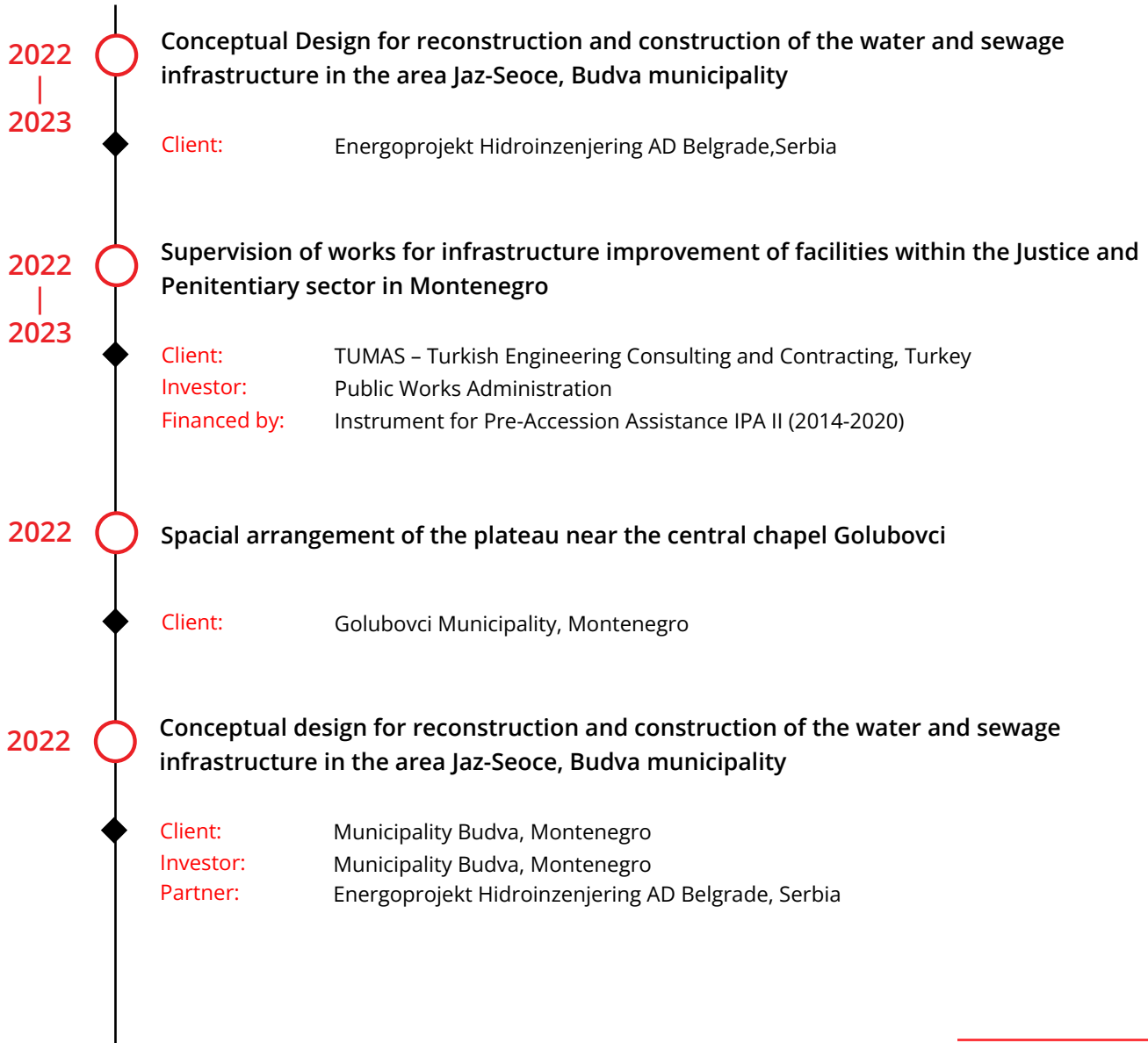
◆
Client: MUNICIPALITY OF BUDVA, Montenegro
Investor: MUNICIPALITY OF BUDVA, Montenegro
Investor: Brill Engineering ltd Niksic (25%)

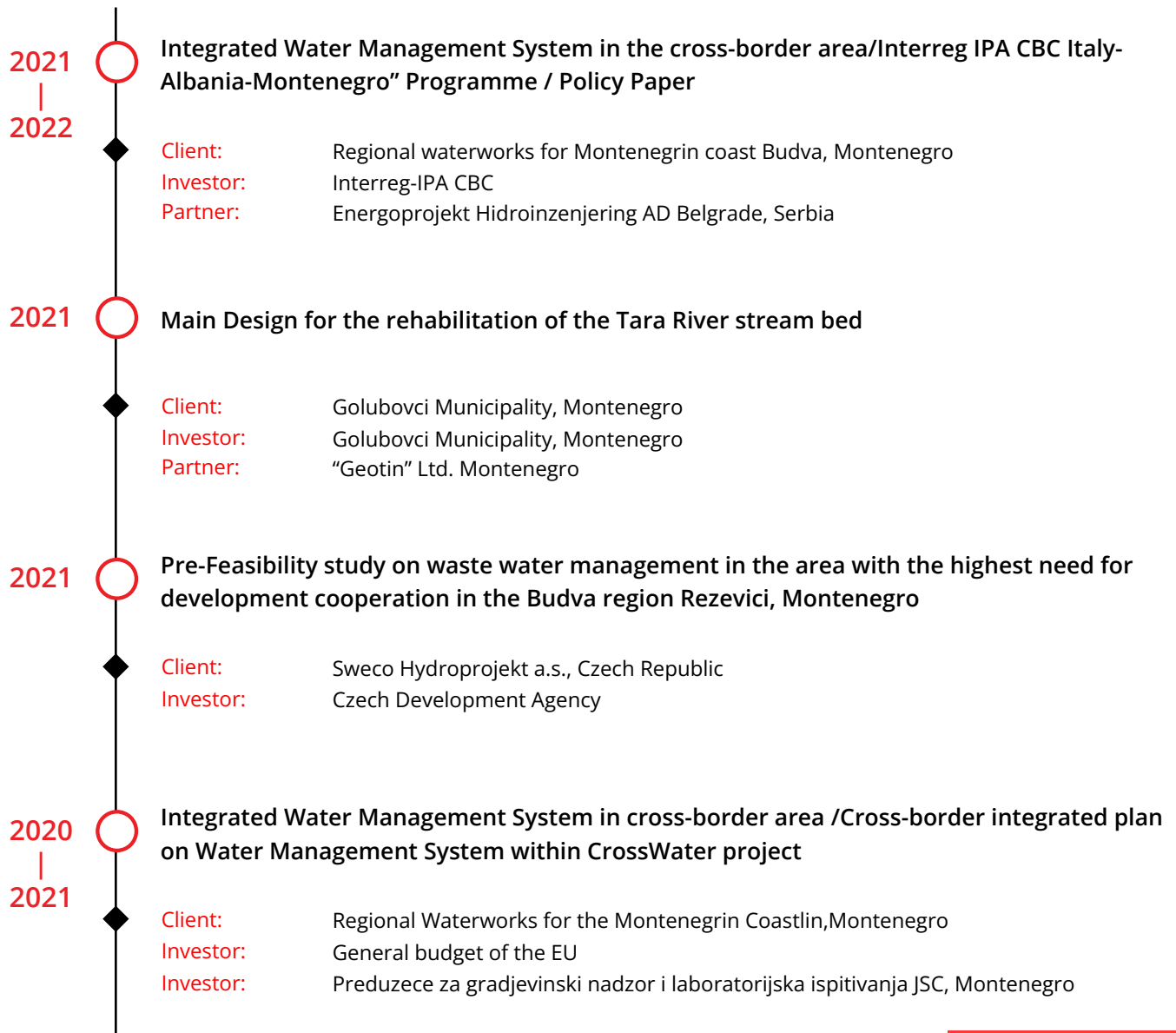


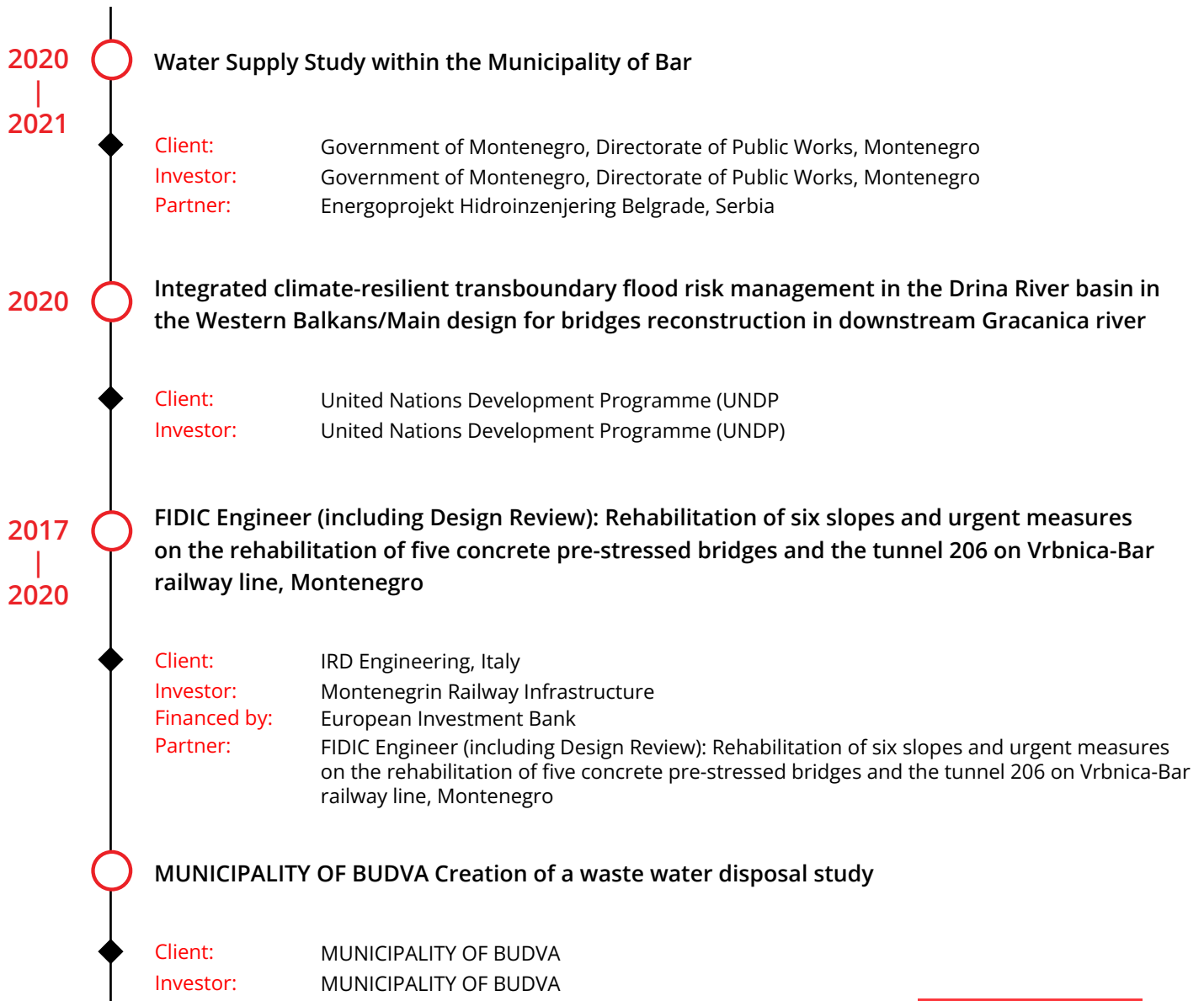












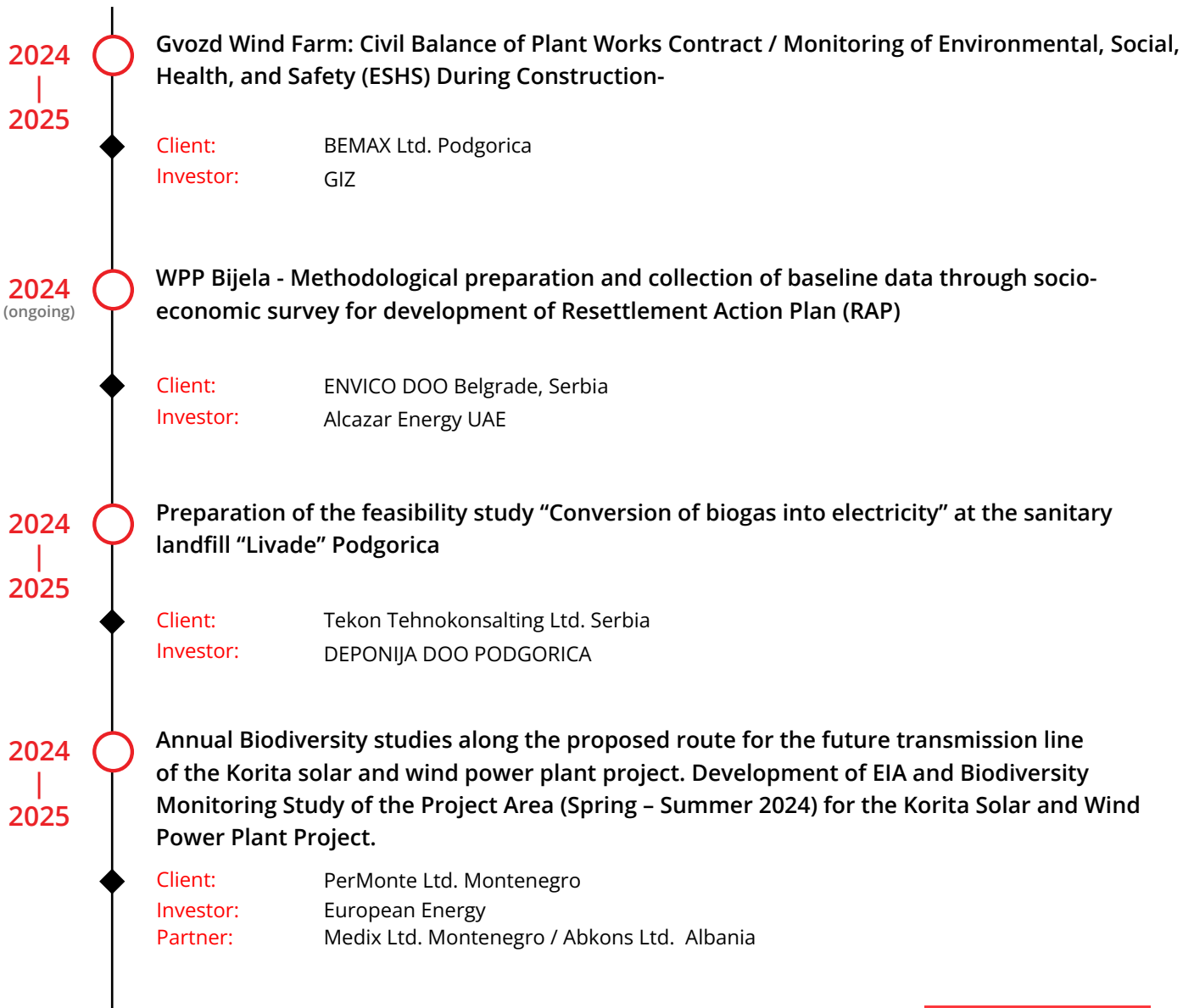
ENERGY

TECHNICAL ASSISTANCE

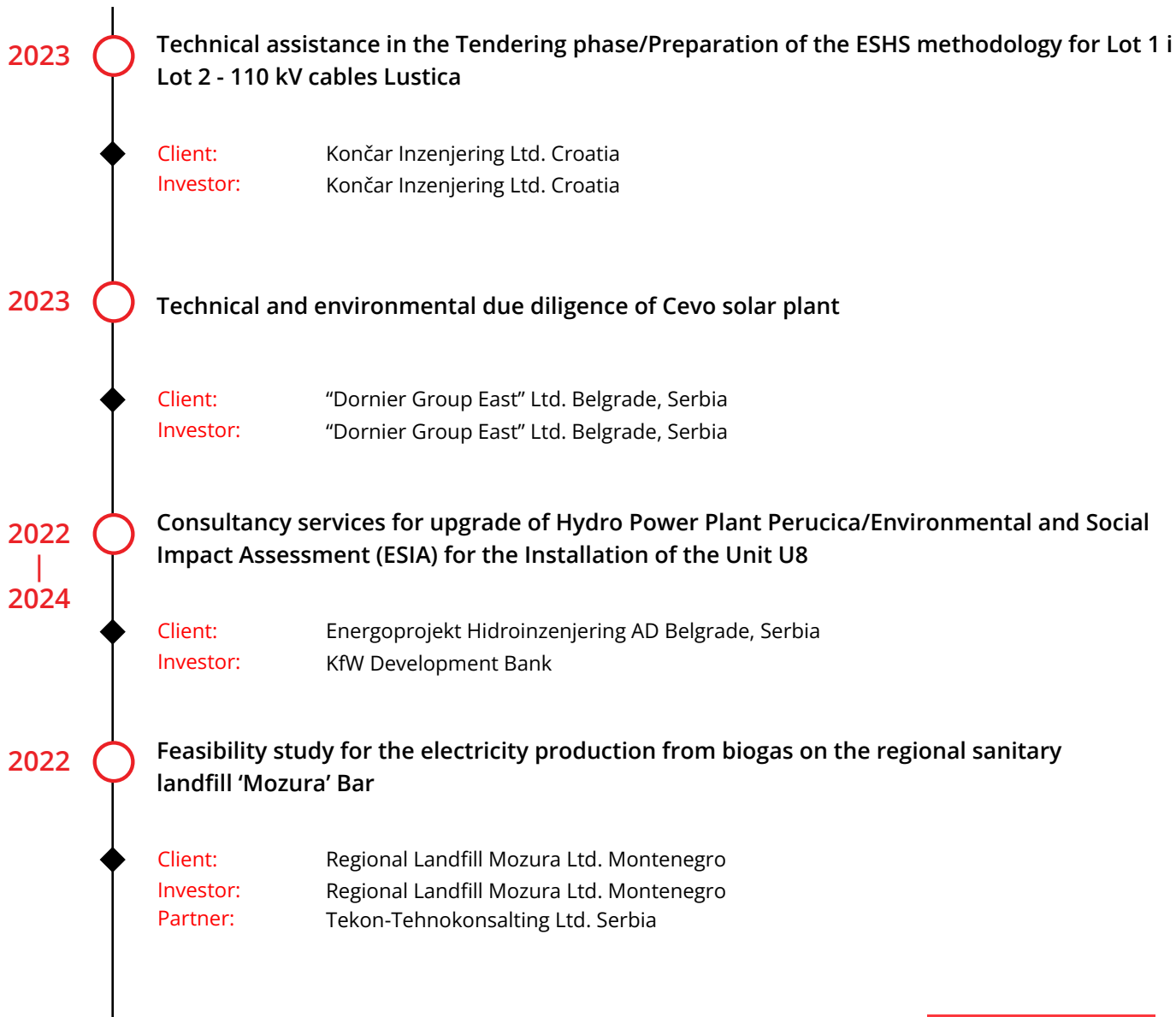
- ◆ Market research
- ◆ Environmental Assessments
- ◆ Business consulting

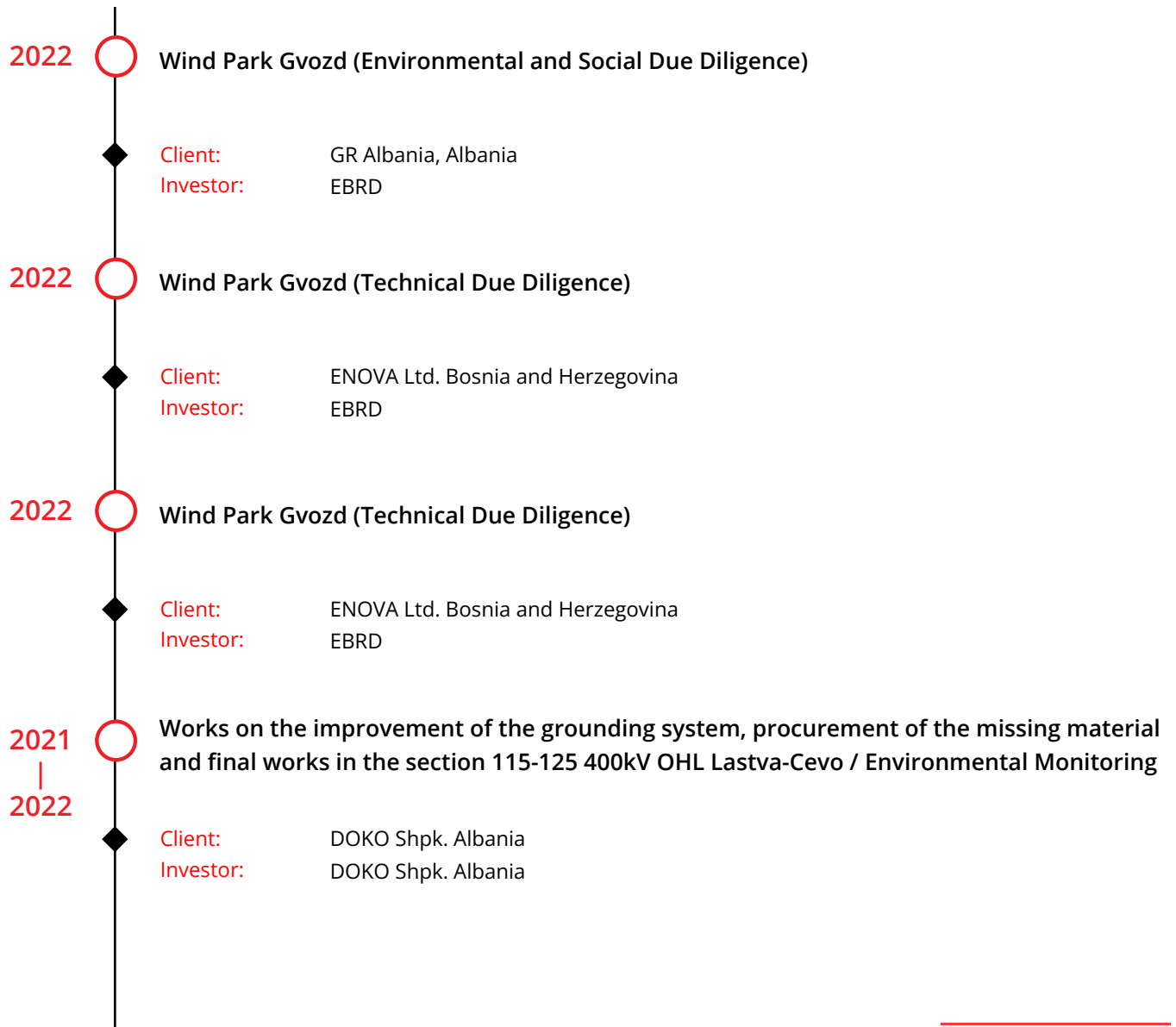
PROJECT MANAGEMENT

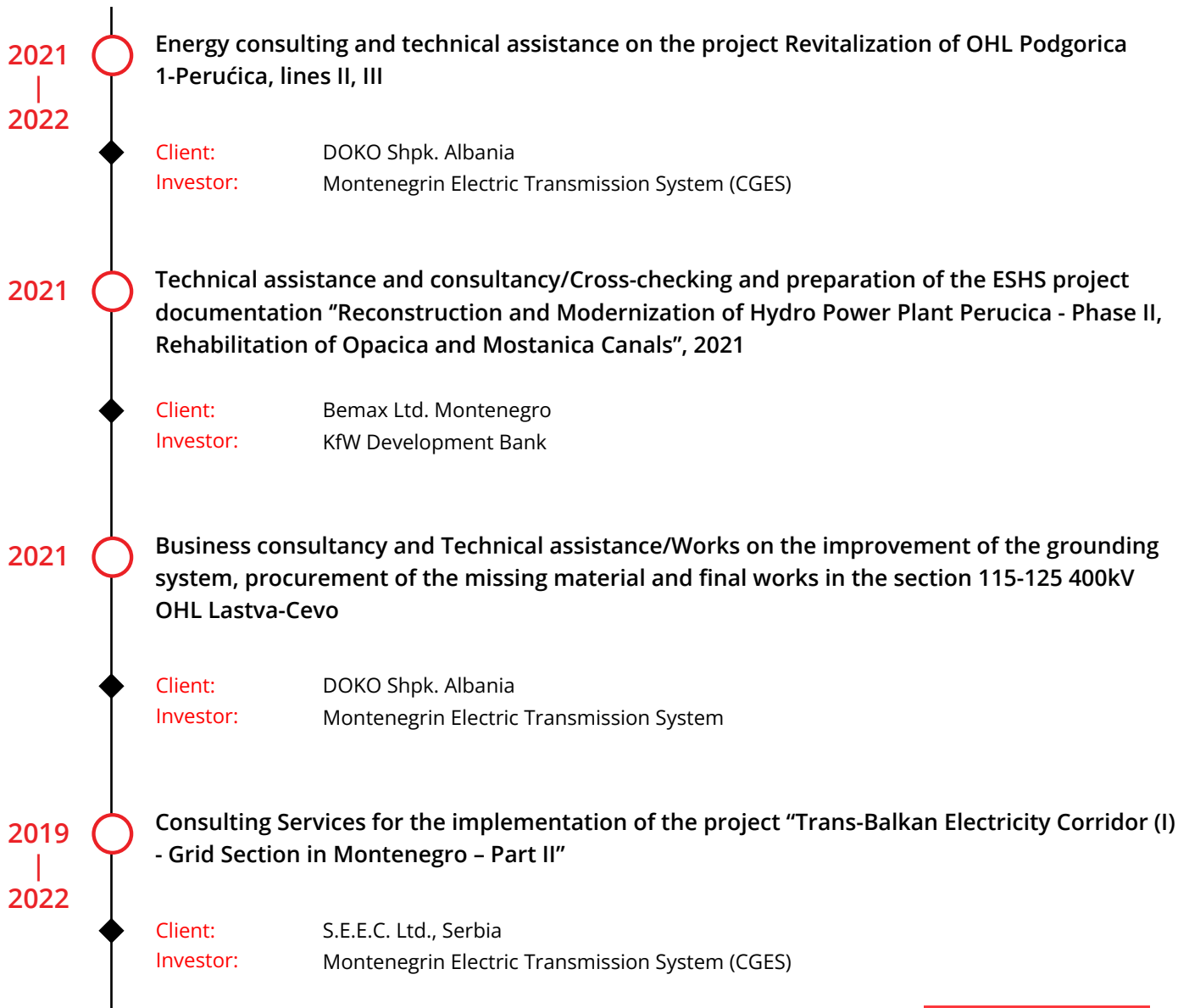


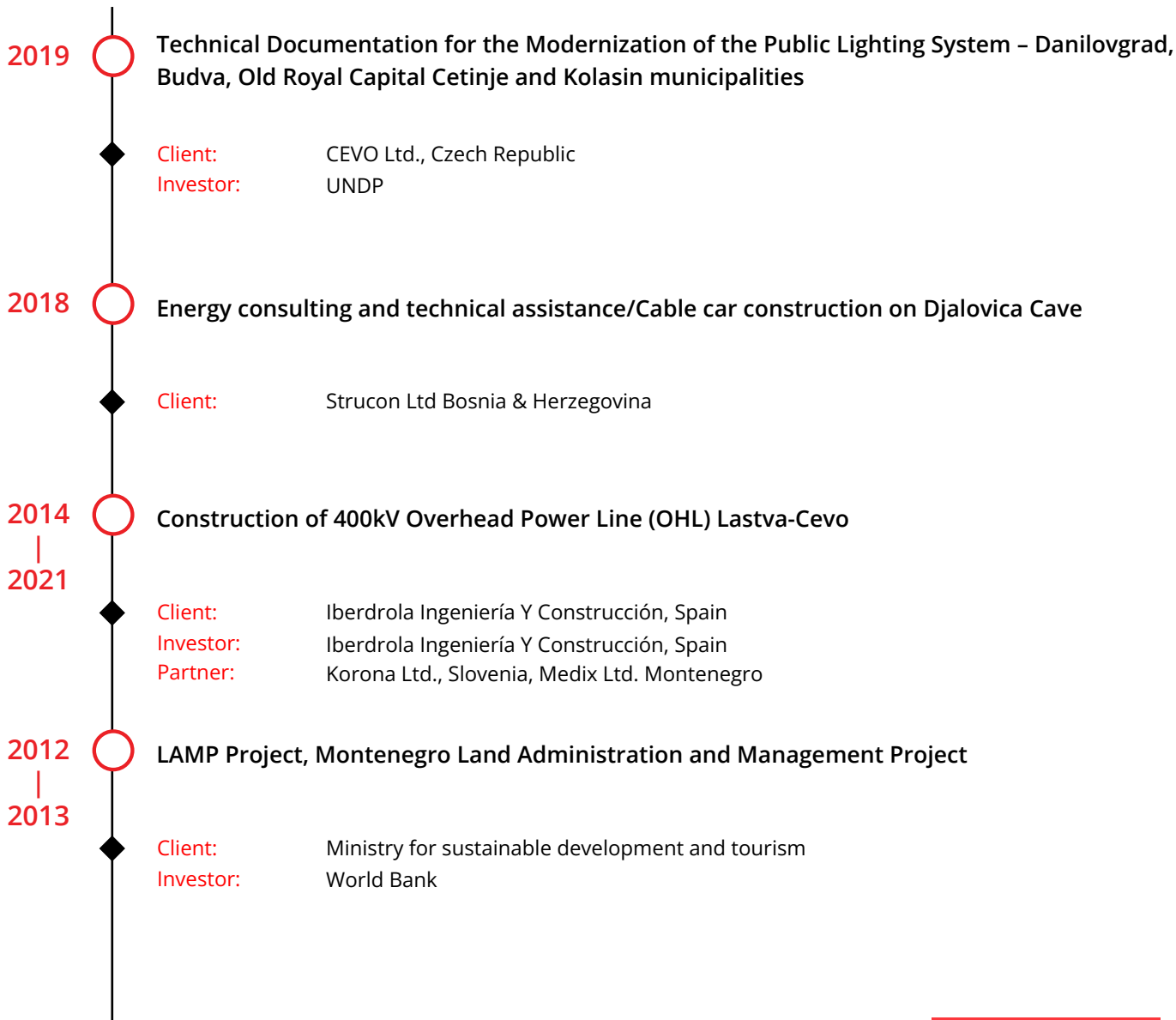












2023



Development of the Main Design of a biogas power plant for the needs of the Možura landfill



Client: MOZURA LTD BAR

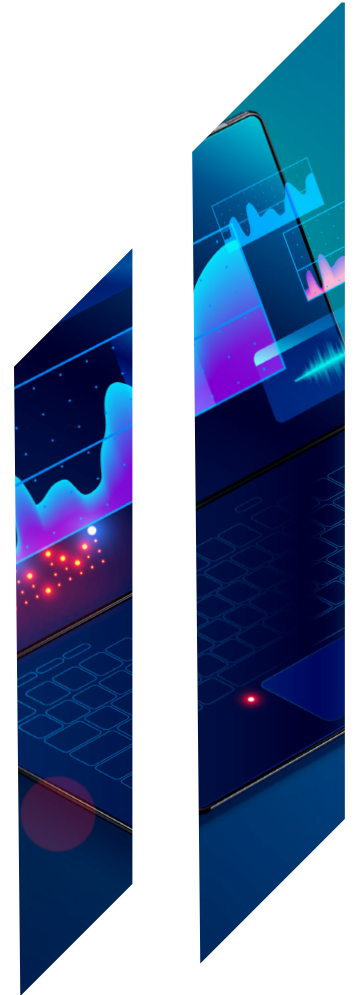
Investor: MOZURA LTD BAR

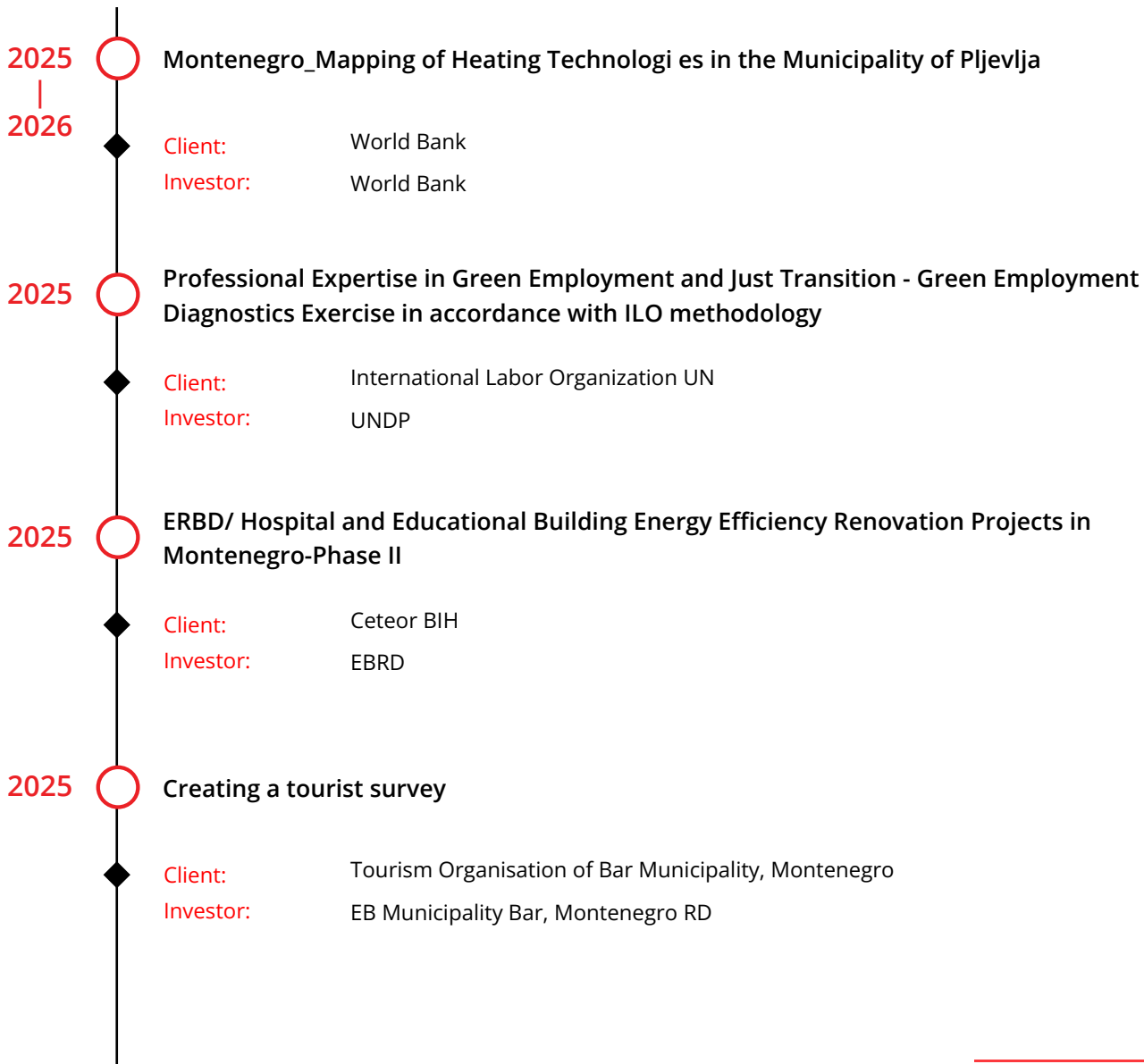
Partner: Tekon ltd Beograd, MMK Constrol ltd Bar, Ivkon ltd Niksic



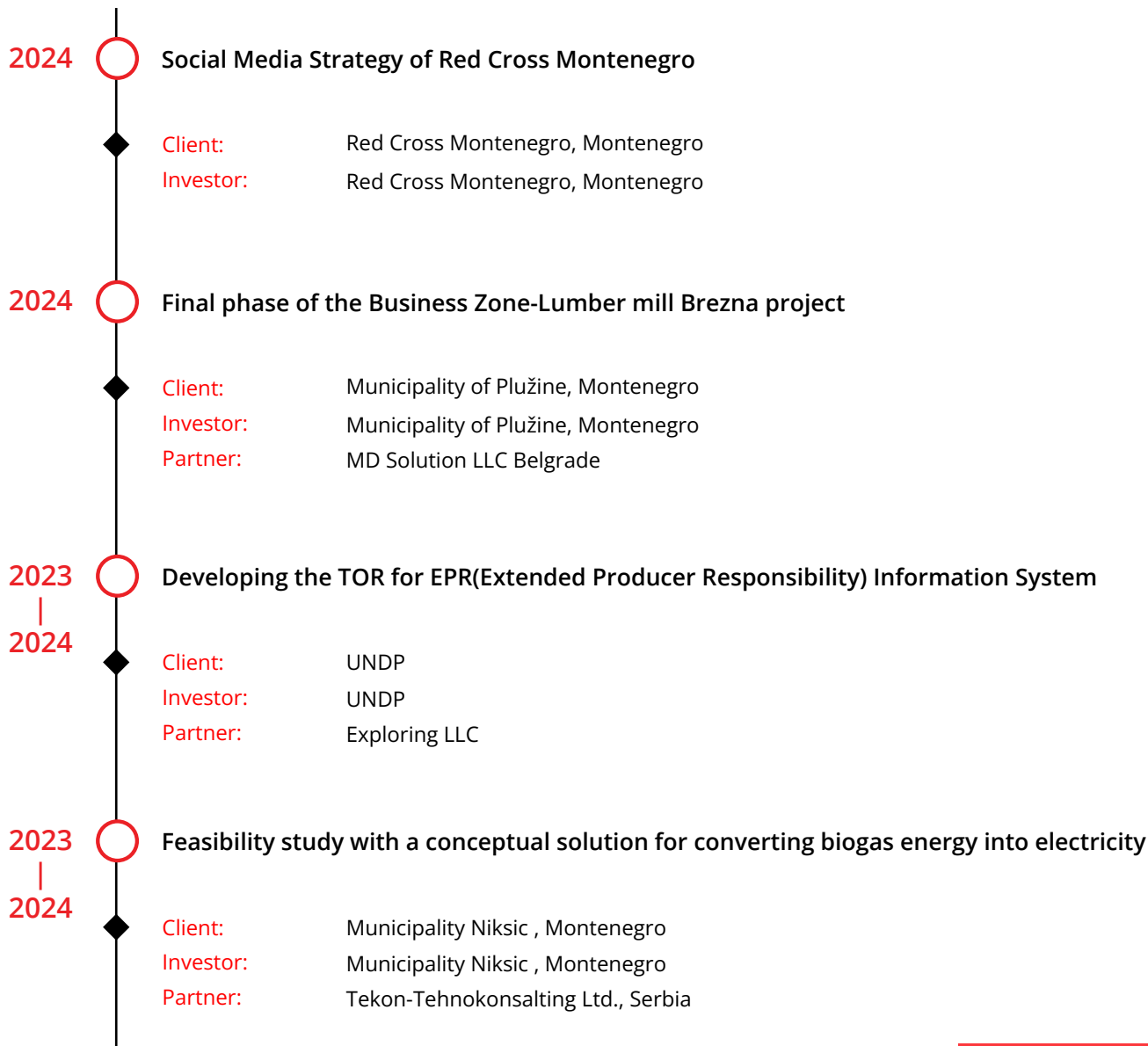
ECONOMIC DEVELOPMENT

TECHNICAL ASSISTANCE
SOCIAL IMPACT ASSESSMENT
SOCIO-ECONOMIC STUDIES
RESETTLEMENT AND LIVELIHOOD RESTORATION PLANS
STAKEHOLDER ENGAGEMENT PLANS
COMMUNITY CONSULTATION
FEASIBILITY STUDIES
FIELD SURVEYS
QUANTITATIVE AND QUALITATIVE ANALYSIS
DATA ANALYSIS AND REPORTING

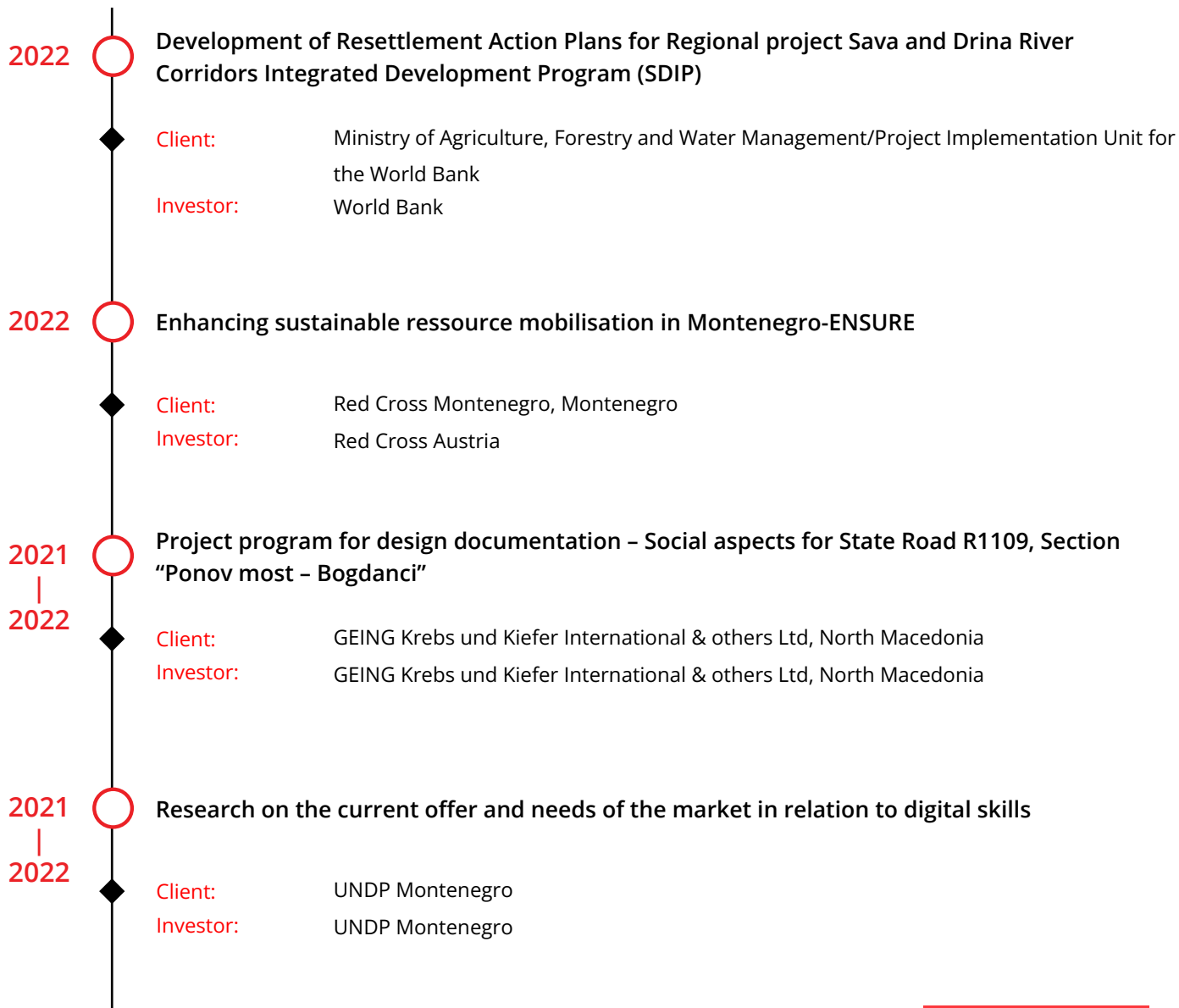


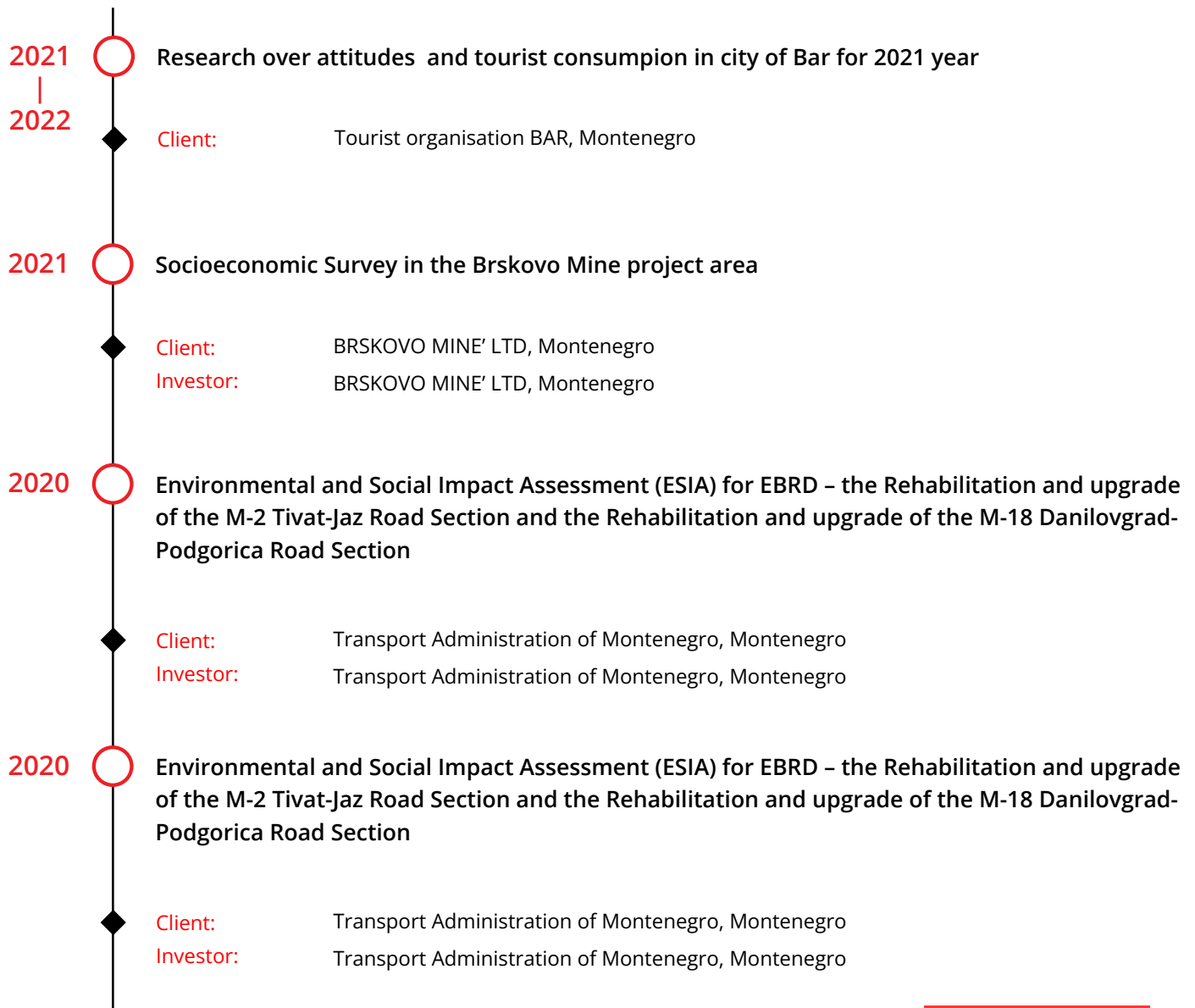


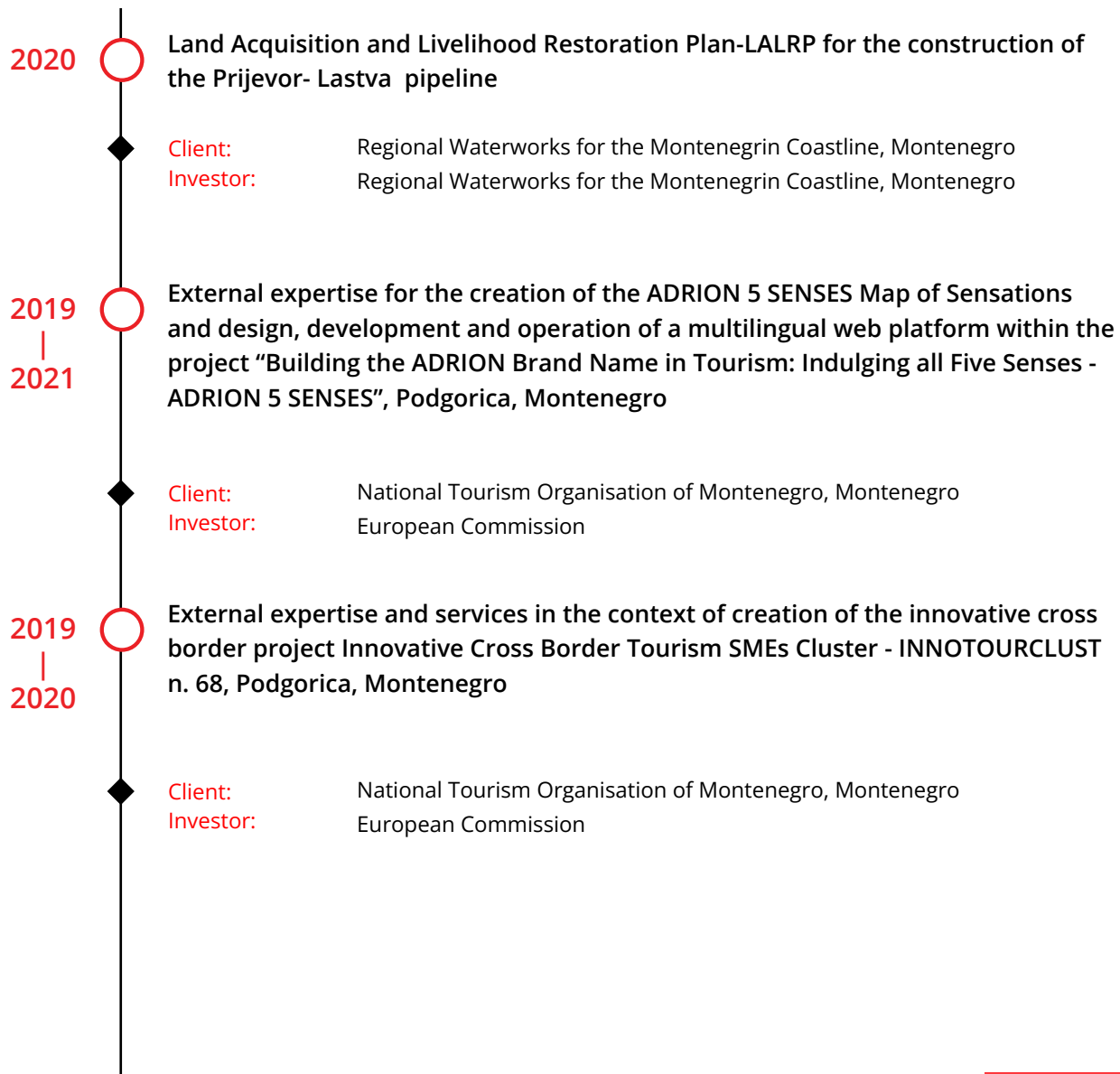


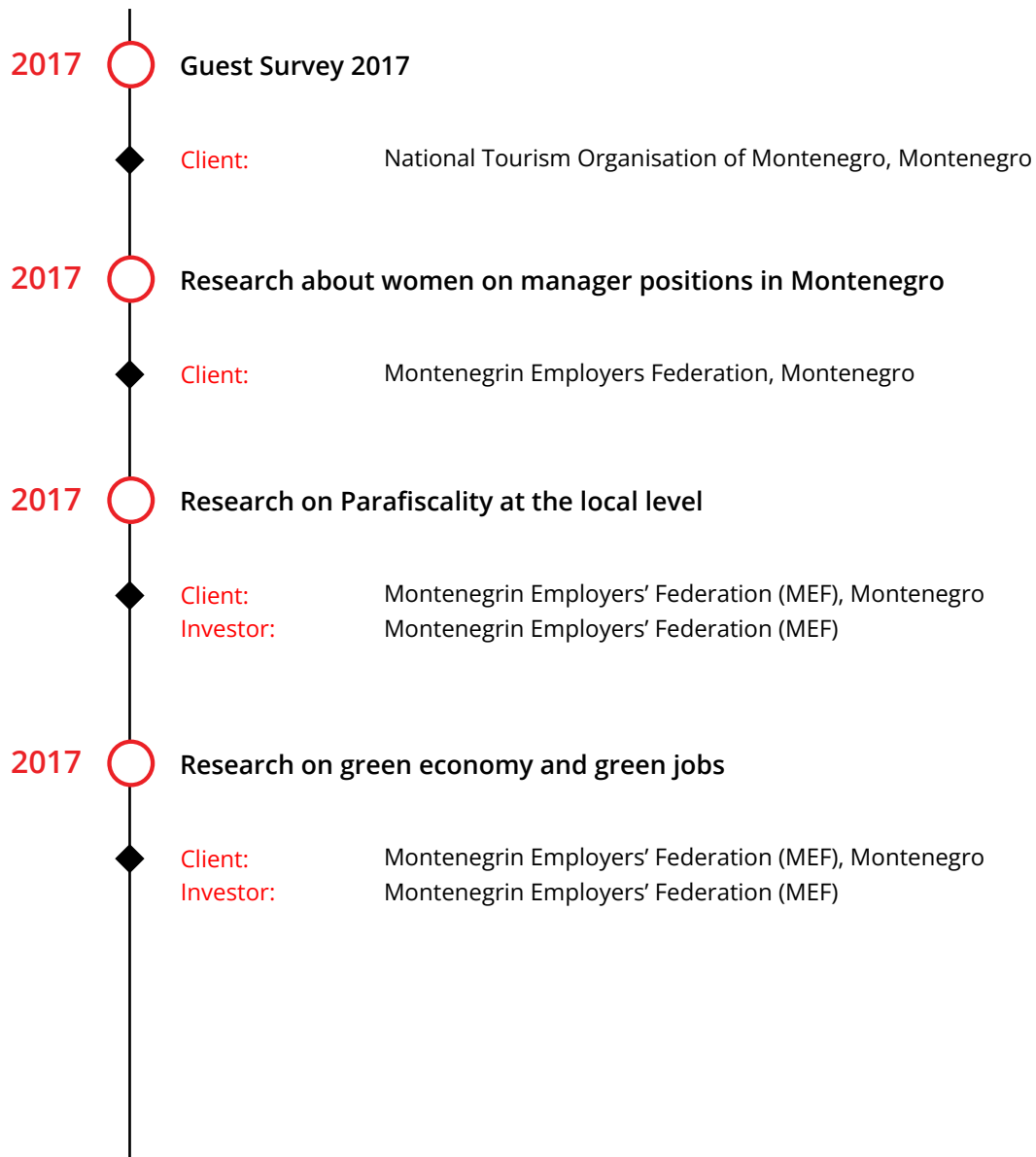


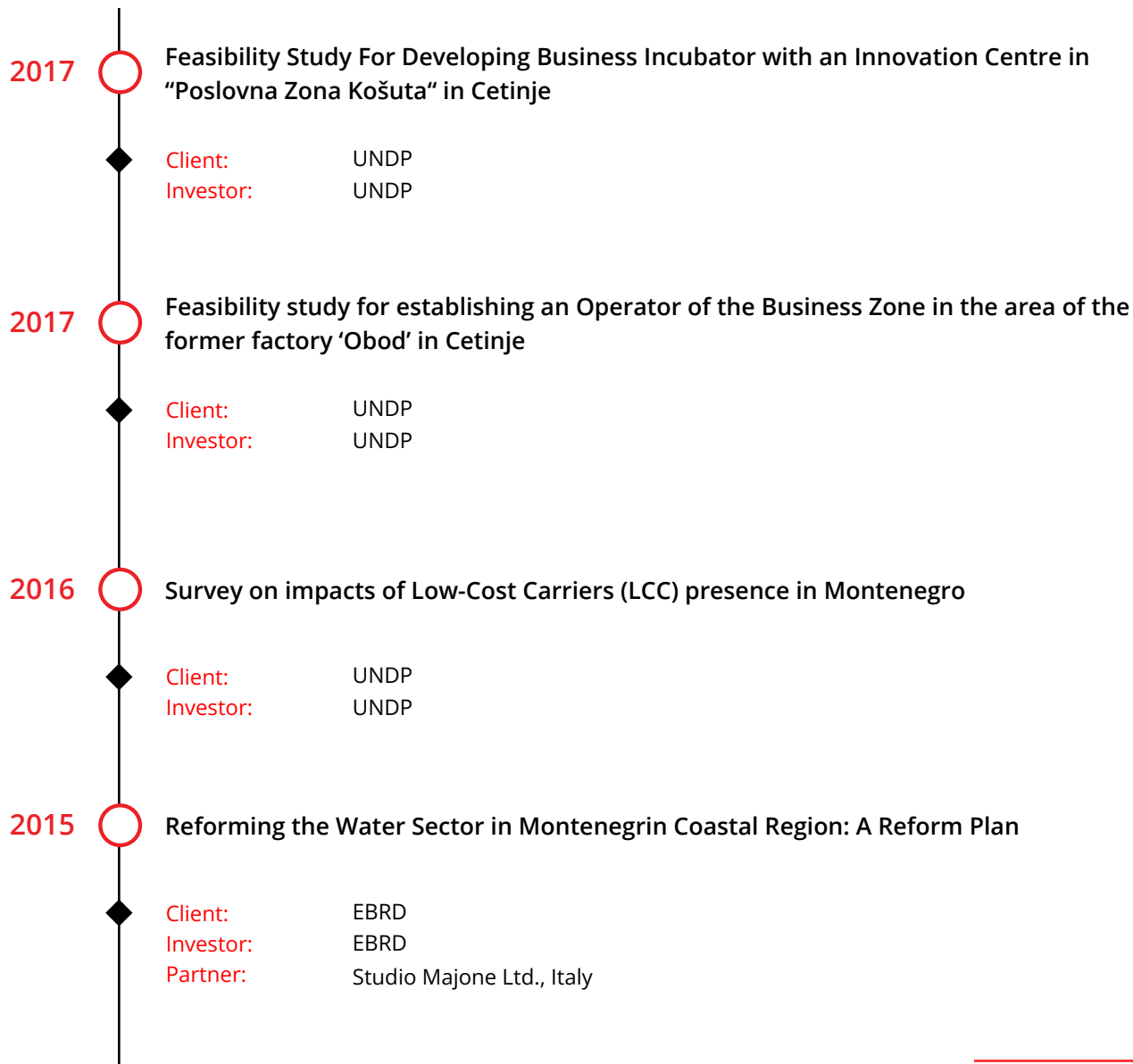


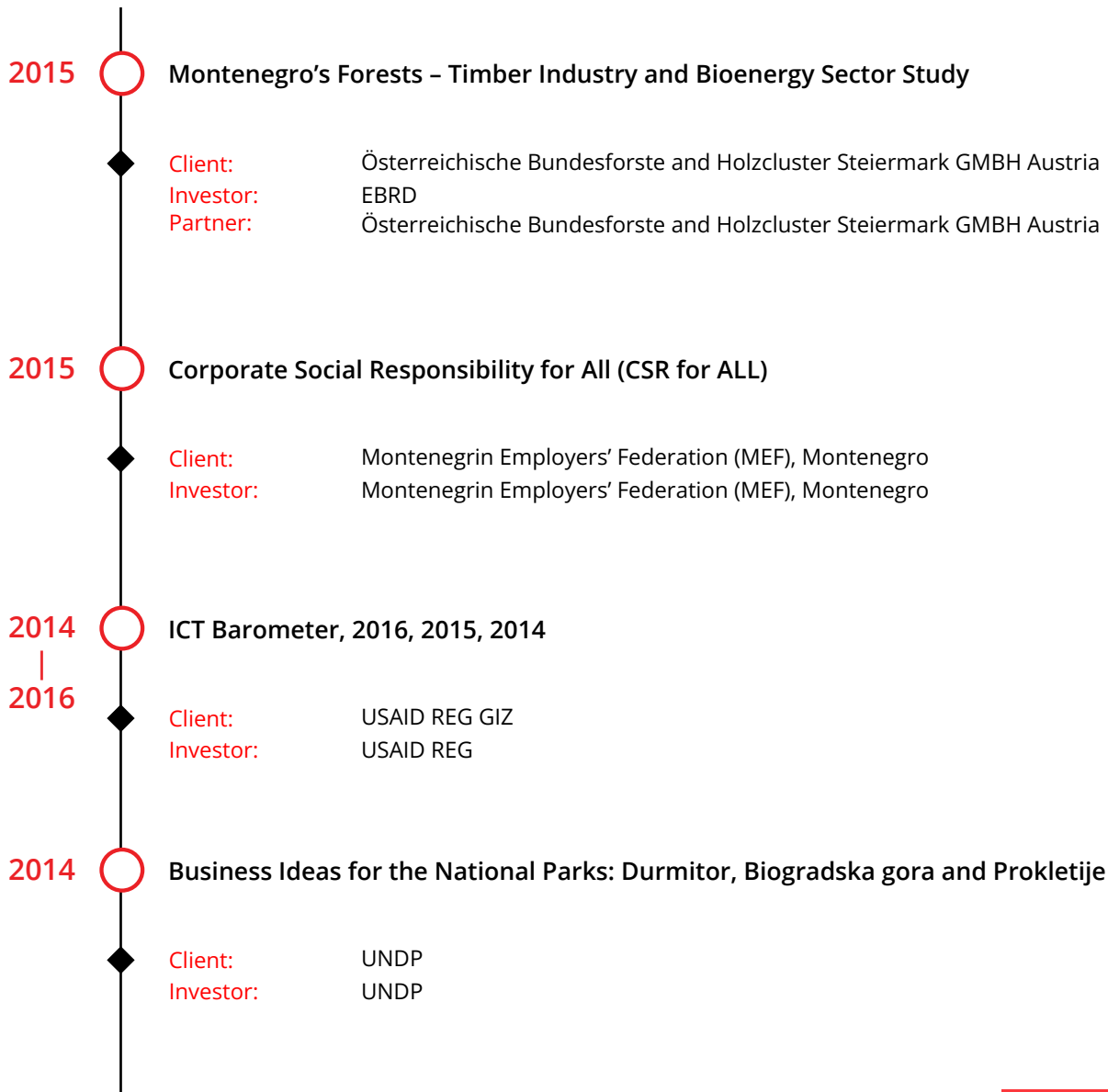












2014



Strategy on Adventure Tourism



Client: UNDP
Investor: UNDP
Partner: Centre for Business Excellence, Faculty of Economics Ljubljana, Slovenia

2013



Survey on the digitalization process in Montenegro

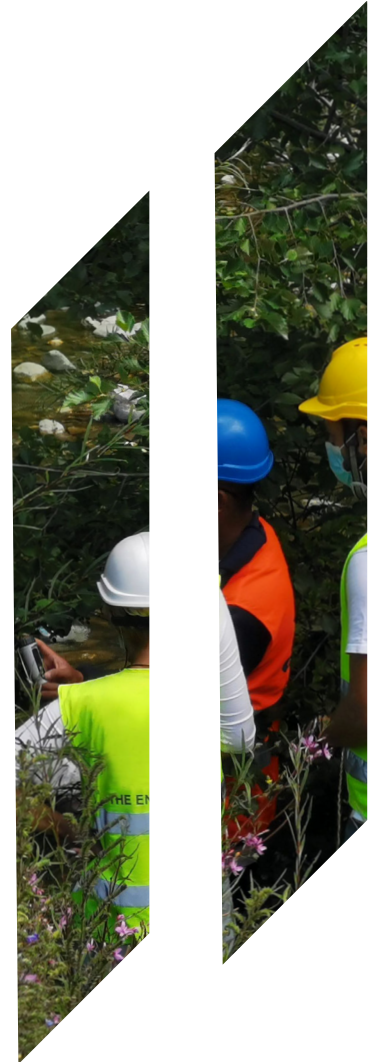


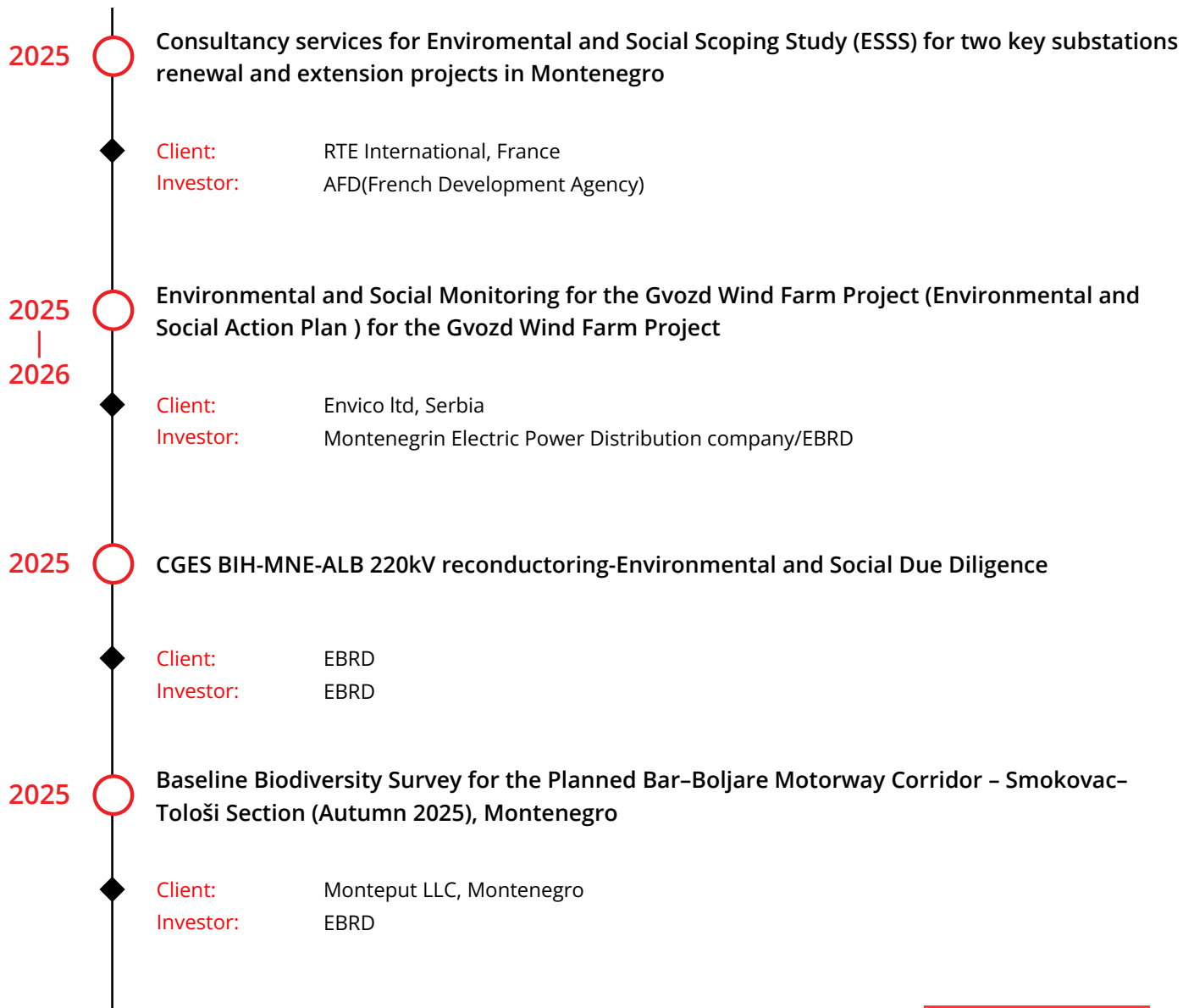
Client: Agency for Electronic Media and Montenegro, Montenegro
Investor: Agency for Electronic Media and Montenegro, Montenegro

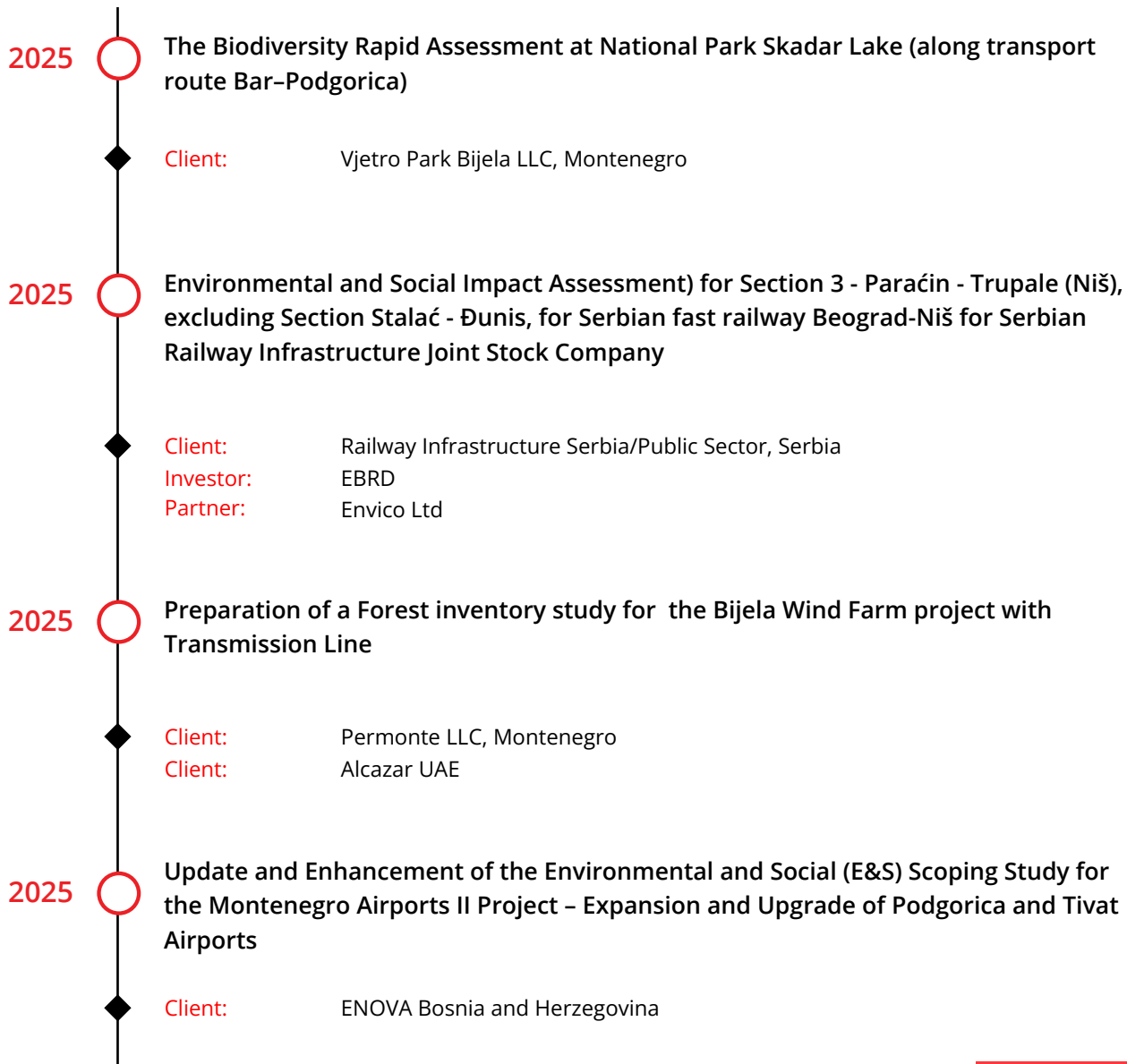


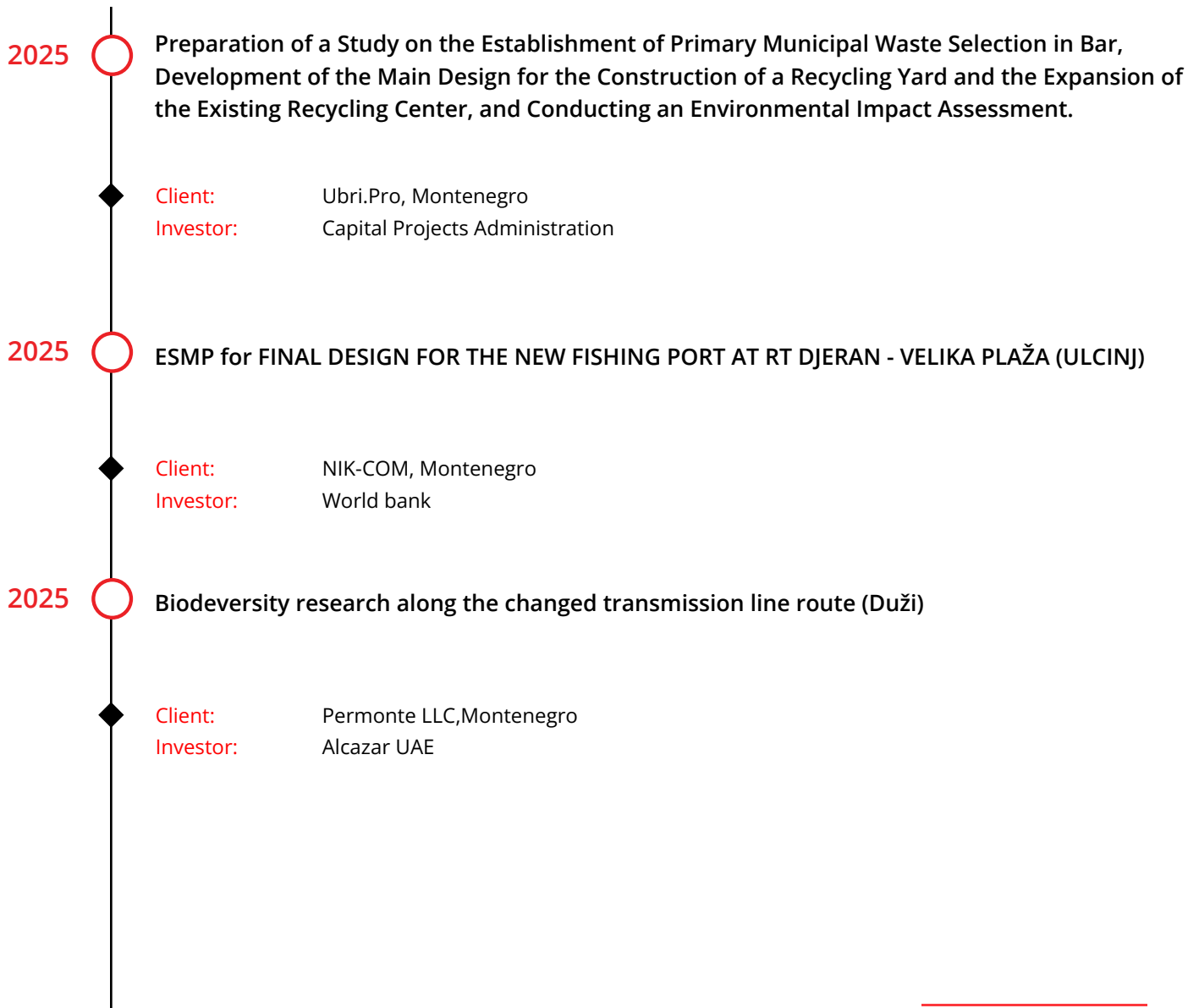
ENVIRONMENTAL PROTECTION

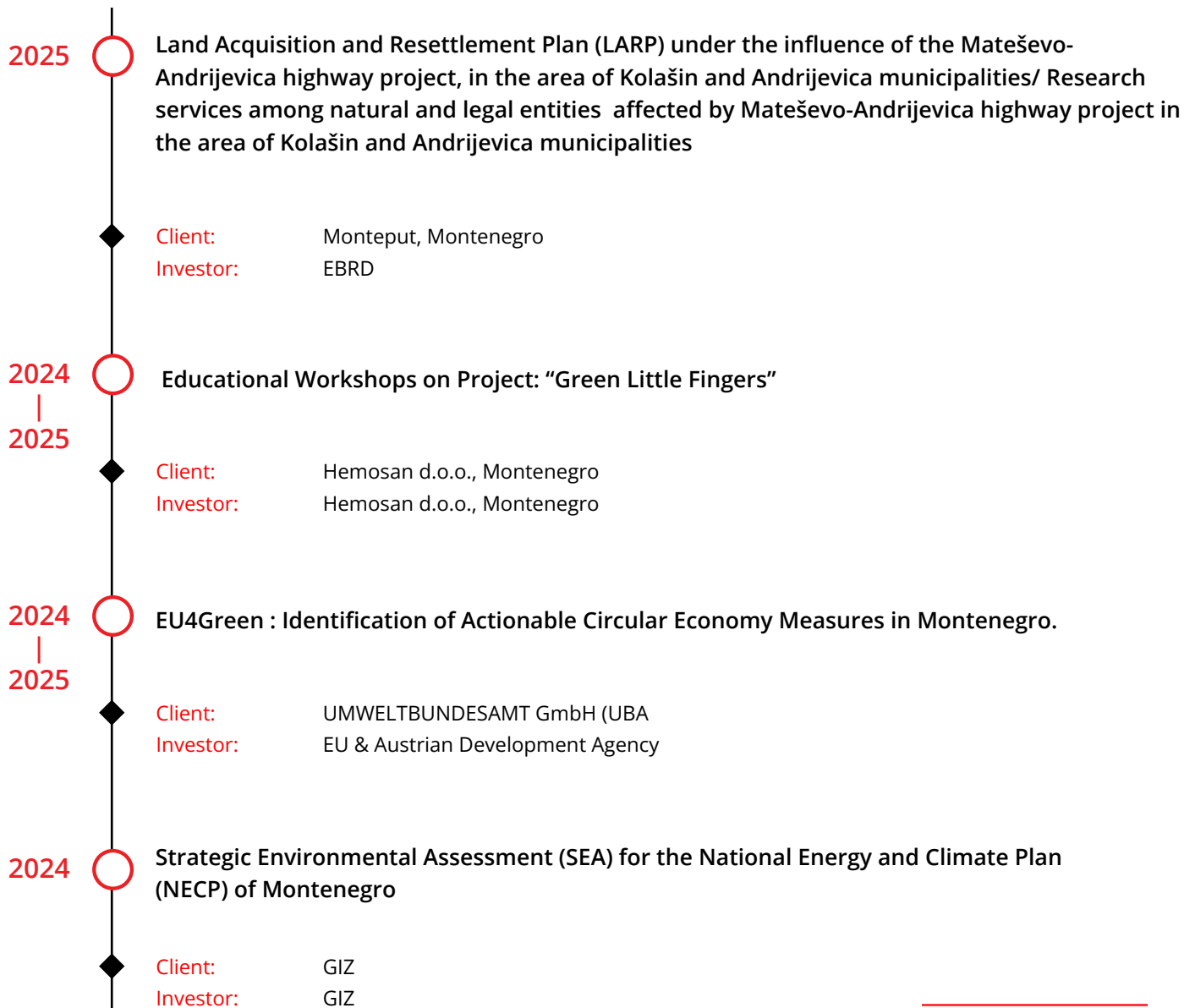
ENVIRONMENTAL CONSULTING
ENVIRONMENTAL PLANNING AND MANAGEMENT
ENVIRONMENTAL STUDIES
ENVIRONMENTAL MONITORING OF CONSTRUCTION SITES





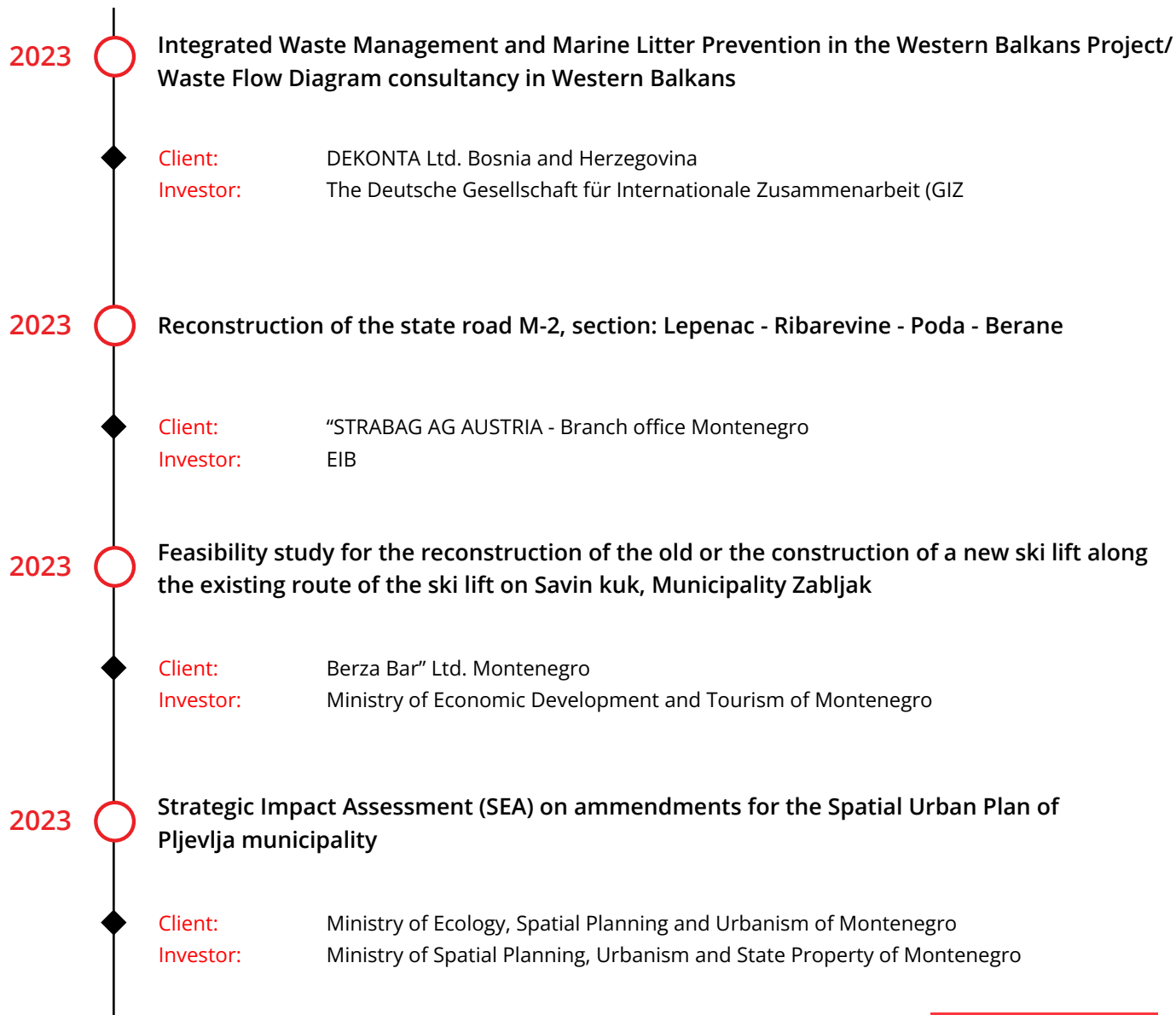






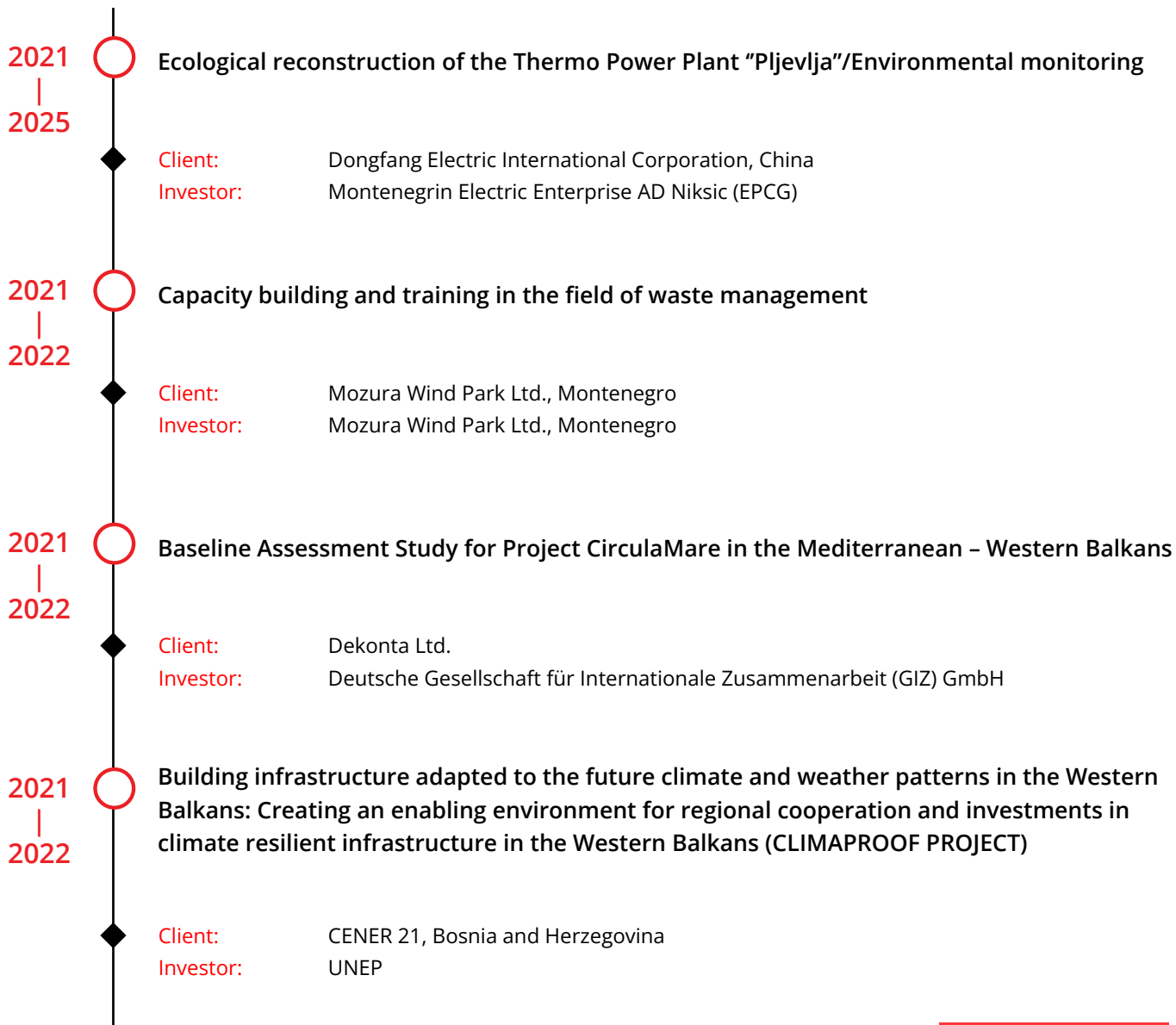


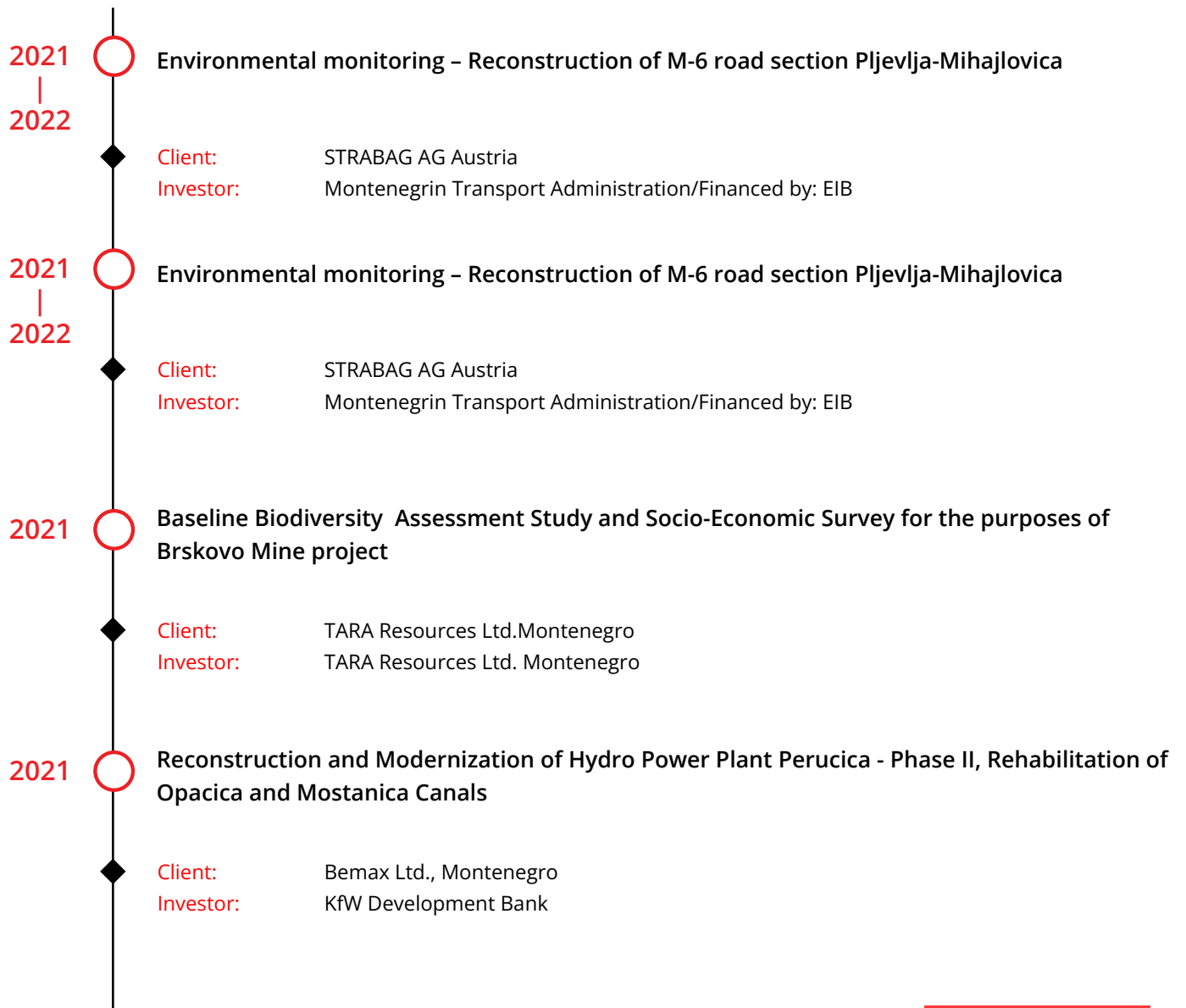


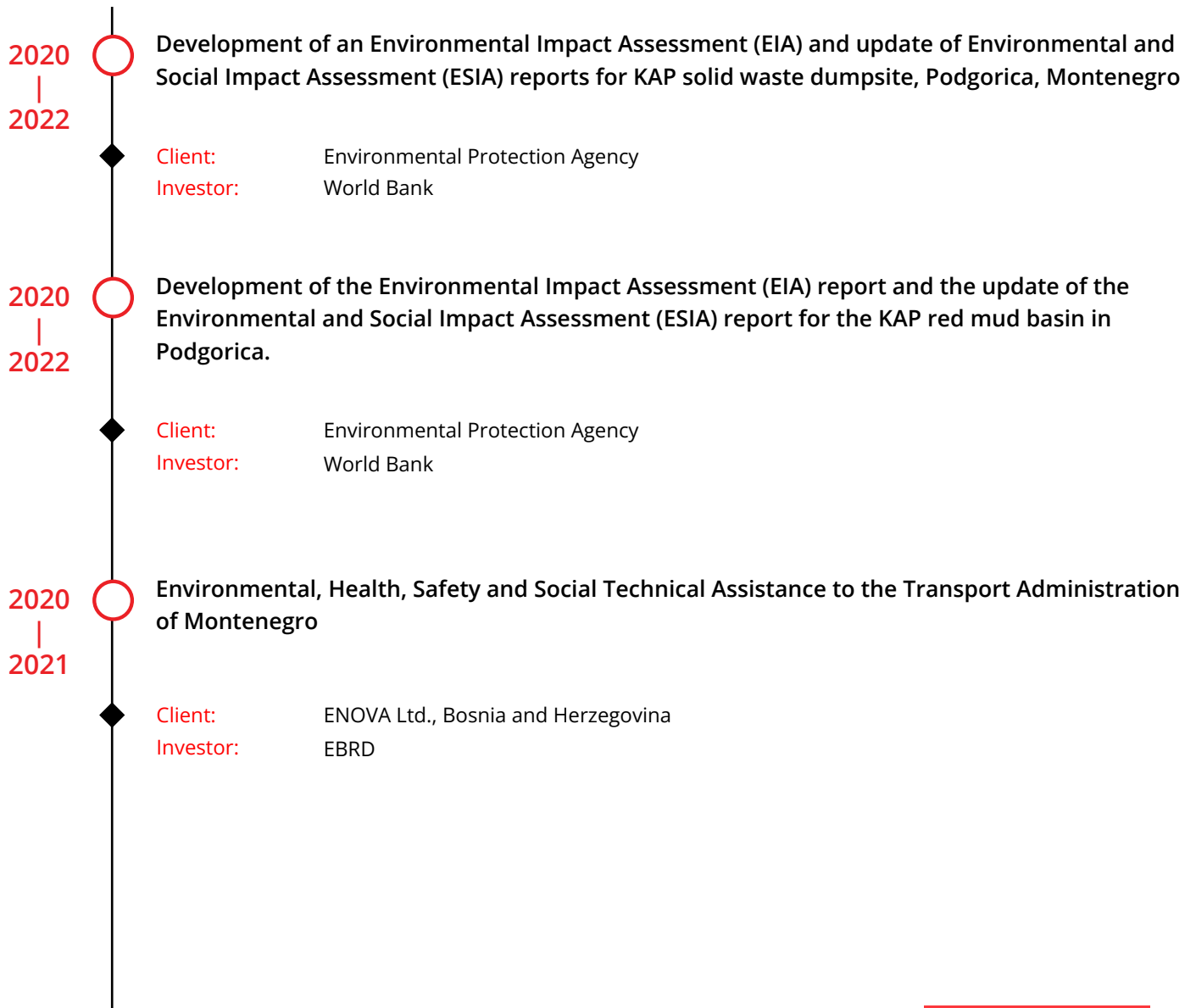




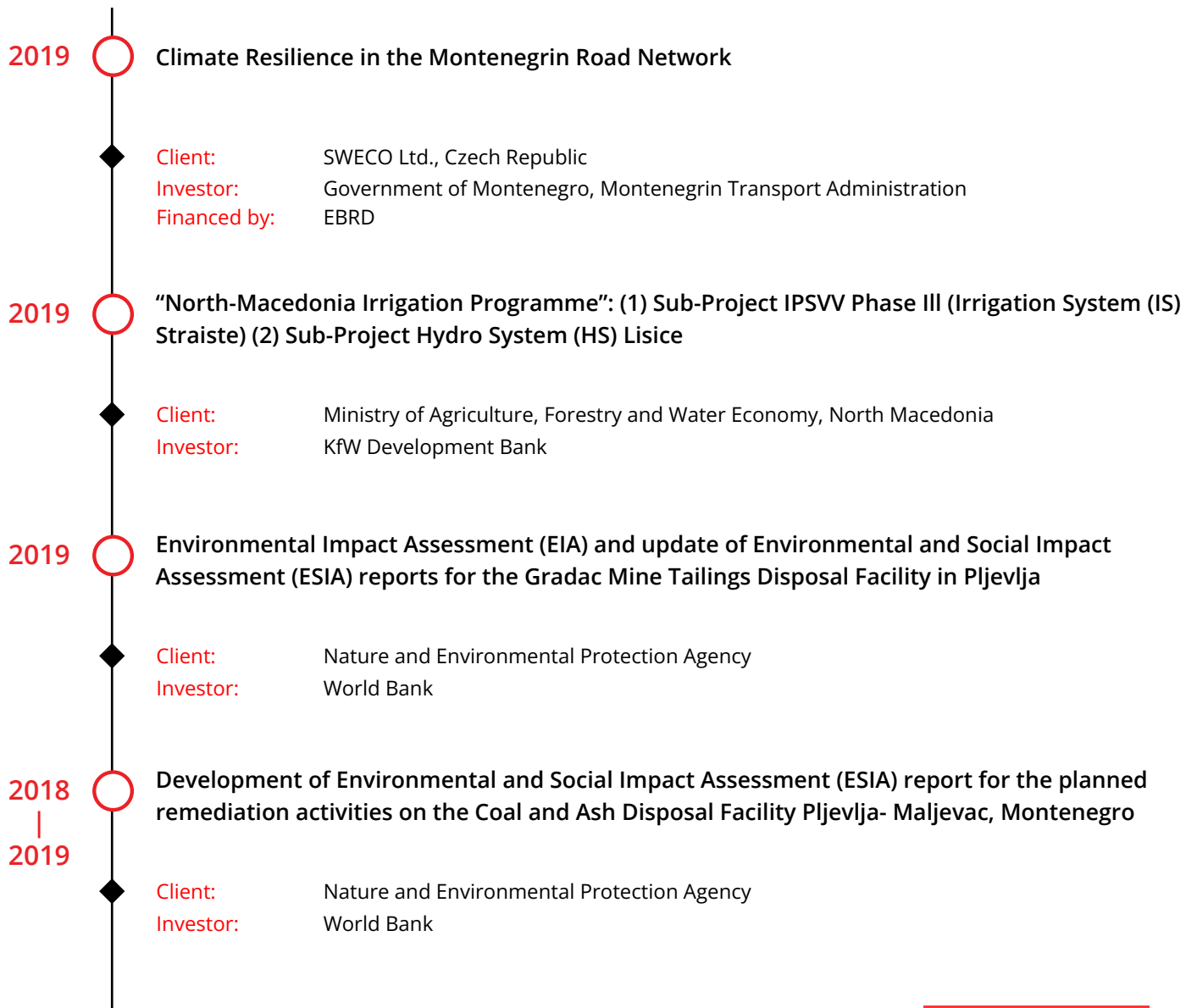














2012



Second National Communication on GHG emissions

2013



Client:

Ministry of sustainable development and tourism, Montenegro

Investor:

UNDP

OUR CLIENTS



OUR PARTNERS



CrnaGora
Ministarstvo poljoprivrede, šumarstva i vodoprivrede



djordje bajilo architects ltd.



