

100 SUCCESSFUL ITI PROJECTS



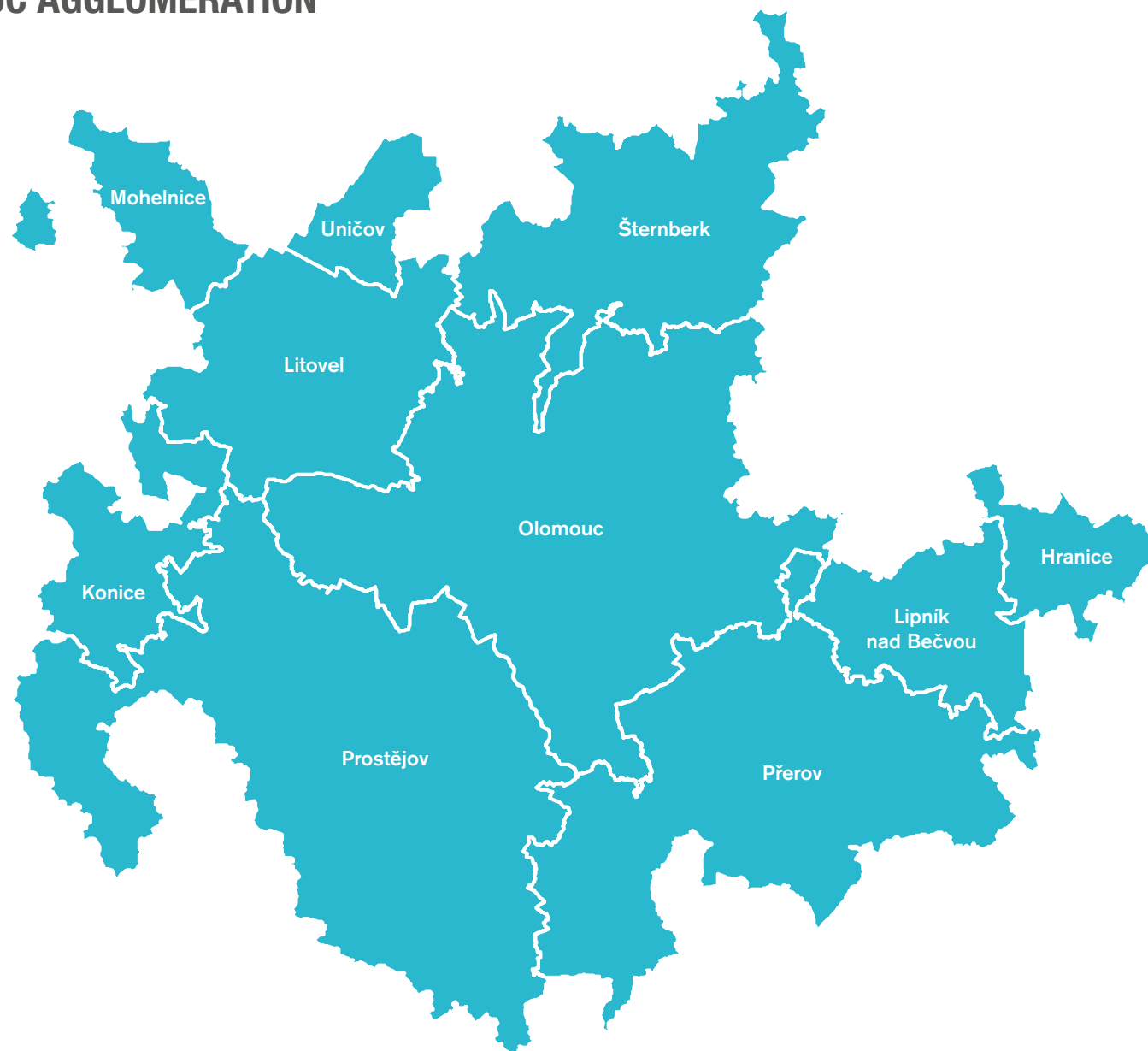
OLOMOUC AGGLOMERATION



2014–2020



OLOMOUC AGGLOMERATION





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FOREWORD

This publication provides an overview of successful projects implemented in the Olomouc agglomeration. Through it, we aim to present the key investment activities carried out between 2014 and 2023. Thanks to the collaboration between local authorities, institutions, businesses and other regional partners, one hundred major projects have been successfully implemented, with the support of six EU operational programmes.

Between 2014 and 2020, the Olomouc agglomeration comprised over two hundred municipalities with a total population of around 450,000. These were connected through functional links to three main centres—Olomouc, Prostějov, and Přerov—as well as to seven municipalities with extended powers, namely Hranice, Konice, Lipník nad Bečvou, Litovel, Mohelnice, Šternberk and Uničov.

All entities operating in this area—including local authorities, public institutions, research organisations, non-profit organisations, as well as small and large businesses—were eligible to apply for financial support for their development projects between 2014 and 2020. Projects that demonstrated high quality and met stringent selection criteria received funding as part of the “Integrated Territorial Investments for the Olomouc Agglomeration” (ITI OA).

On the following pages, you will find a presentation of the most interesting and, in our view, most beneficial projects implemented in our agglomeration. These projects aim to bring real benefits to our region, not only in economic terms, but also by helping to improve the quality of life for all residents of the Olomouc agglomeration.



Mgr. Miroslav Žbánek, MPA
Mayor of the Statutory City of Olomouc



WHAT ARE INTEGRATED TERRITORIAL INVESTMENTS OF THE OLOMOUC AGGLOMERATION (ITI OA)?

Integrated Territorial Investments (ITI) are an instrument of the European Union designed to support geographically defined metropolitan areas or agglomerations by using funds from multiple operational programmes. These funds are directed toward key investments aimed at addressing local challenges and unlocking the area's development potential.

IMPLEMENTATION OF ITI OF THE OLOMOUC AGGLOMERATION (ITI OA)

The integrated strategy is led by the statutory city of Olomouc, which is responsible for its preparation, implementation and evaluation. It is funded by the European Structural and Investment Funds (ESIF). Funding allocated for the implementation of the ITI OA reached CZK 3.5 billion in the 2014–2020 programming period. The success of the ITI depends not only on the implementation of high-quality projects but also, among other factors, on maintaining and developing cooperation between cities, municipalities and other stakeholders that has been established through the ITI.

ITI IN FIGURES

A total of 272 projects worth CZK 4.96 billion in grants have been submitted via the ITI OA, of which 181 projects were supported with CZK 3.53 billion.

A total of 91 entities (applicants) have been supported via the ITI OA, of which 55 applicants are from the public sector and 36 applicants from the private sector.





CLASSIFICATION OF PROJECTS BY THEMATIC FOCUS



Business

Supporting business and investments, boosting the growth and competitiveness of small and medium-sized enterprises, regenerating brownfield sites, and energy savings.

13 projects / CZK 135.25 million



Research and innovation

Developing the infrastructure and capacity of the research sector in the agglomeration, and supporting research and innovation activities.

18 projects / CZK 578.38 million



Employment

Supporting employment, particularly for people who are disadvantaged in the labour market and those at risk of unemployment.

7 projects / CZK 77.55 million



Mobility

Promoting more environmentally friendly forms of transport, improving transport accessibility and traffic flow in the area.

45 projects / CZK 1.63 billion



Environment

Improving the quality of the environment, promoting waste prevention, and transition to a circular economy.

18 projects / CZK 95.85 million



Education

Developing and increasing the quality of education.

71 projects / CZK 556.34 million



Tourism and sights

Restoring cultural heritage and making sights accessible.

9 projects / CZK 459.01 million



MODERNISATION OF NATURAL AND ORGANIC COSMETICS PRODUCTION – VIVACO



Vivaco s.r.o., a manufacturer of cosmetics under registered brand names based on its own formulas (Sun Vital, Herb Extrakt, Vivapharm), lacked the manufacturing facilities required to meet its production needs. Through the implementation of the project, the company has modernised its manufacturing facilities in Olomouc, thereby increasing the production capacity, efficiency and cost-effectiveness.

Operational Programme

OP EIC

Call title

Call I – Technology – ITI Olomouc

Applicant

VIVACO s.r.o.

Project registration number

CZ.01.2.06/0.0/0.0/17_117/0013009

EU contribution

CZK 3,330,000

Total eligible project expenditure

CZK 7,400,000

Implementation

29. 3. 2019 – 21. 2. 2020



DEVELOPMENT OF THE COMPANY DK MONT

The company set itself the goal of strengthening its competitiveness and driving further growth through three projects. New state-of-the-art equipment with superior technical and performance specifications was acquired. Existing production capacity has been expanded, technological innovation has increased significantly, and production efficiency, automation and productivity have improved. The renovation work involved the construction of additional production, storage and office facilities.

Operational Programme

OP EIC

Call title

Call I – Technology – ITI Olomouc

Call II – Real Estate – ITI Olomouc

Applicant

DK mont a.s.

Project registration number

CZ.01.2.06/0.0/0.0/17_117/0011894

CZ.01.2.07/0.0/0.0/18_257/0019221

CZ.01.2.07/0.0/0.0/17_118/0014547

EU contribution

CZK 70,975,163

Total eligible project expenditure

CZK 157,722,585

Implementation

3. 1. 2018 – 30. 6. 2023





MANUFACTURING TECHNOLOGY FOR HOLPLAST



The aim of the project was to improve process efficiency and achieve technical self-sufficiency. New technologies for plastics production and final product inspection were introduced. This has led to the creation of new jobs, an increase in sales and a boost to the company's competitiveness.

Operational Programme

OP EIC

Call title

Call I – Technology – ITI Olomouc

Applicant

MICOS TELCOM s.r.o.

Project registration number

CZ.01.2.06/0.0/0.0/17_117/0011896

EU contribution

CZK 3,744,000

Total eligible project expenditure

CZK 8,320,000

Implementation

1. 1. 2018 – 30. 12. 2019



DEVELOPMENT OF THE COMPANY NAPO MORAVA s.r.o.

The aim of the project was to acquire new manufacturing technologies in the field of metalworking, which enabled the company to increase its added value. At the same time, new jobs were created.

Operational Programme

OP EIC

Call title

Call I – Technology – ITI Olomouc

Applicant

NAPO MORAVA s.r.o.

Project registration number

CZ.01.2.06/0.0/0.0/17_117/0011895

EU contribution

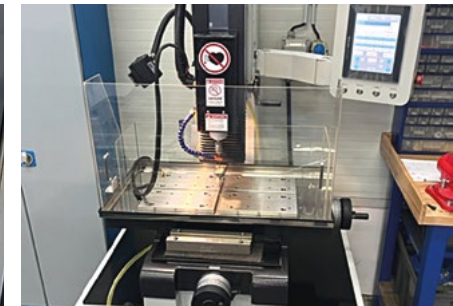
CZK 10,000,000

Total eligible project expenditure

CZK 22,222,222

Implementation

27. 10. 2017 – 10. 12. 2020





REDEVELOPMENT OF PART OF THE JASLO SITE FOR THE PURPOSES OF THE COMPANY STAVBY OMO s.r.o.



A project was launched to comprehensively revitalise and re-develop part of the former Jaselské barracks site in Hranice na Moravě, which was listed in the National Brownfield Database. The project addressed the issue of insufficient and technically inadequate premises for the purposes of research, development and operations of the company STAVBY OMO s.r.o.

Operational Programme

OP EIC

Call title

Call I – Real Estate – ITI Olomouc

Applicant

STAVBY OMO s.r.o.

Project registration number

CZ.01.2.07/0.0/0.0/17_118/0014332

EU contribution

CZK 9,879,505

Total eligible project expenditure

CZK 21,954,455

Implementation

25. 5. 2018 – 1. 9. 2020



REDEVELOPMENT OF THE FORMER STOMI SITE

JMC Trading s.r.o. lacked suitable premises for its operations, particularly for the storage of goods. The redevelopment of STOMI's disused brownfield site resolved issues with inadequate storage facilities and enabled the company to expand further in the market.

Operational Programme

OP EIC

Call title

Call II – Real Estate – ITI Olomouc

Applicant

JMC Trading s.r.o.

Project registration number

CZ.01.2.07/0.0/0.0/18_257/0018747

EU contribution

CZK 8,415,045

Total eligible project expenditure

CZK 18,700,099

Implementation

4. 5. 2020 – 15. 12. 2021





CONVERSION OF A FARM BUILDING INTO A PRODUCTION AND STORAGE FACILITY IN THE CADASTRAL AREA OF LAŠŤANY

The project involved the conversion of defunct and disused industrial buildings, listed in the National Brownfield Database, into a production facility for HVAC ductwork.

Operational Programme

OP EIC

Call title

Call II – Real Estate – ITI Olomouc

Applicant

Jiří Kouřil

Project registration number

CZ.01.2.07/0.0/0.0/18_257/0019217

EU contribution

CZK 8,245,514

Total eligible project expenditure

CZK 18,323,365

Implementation

25. 9. 2020 – 9. 11. 2022





ENHANCING THE COMPETITIVENESS OF CLEAN4YOU s.r.o.

As part of the project, state-of-the-art technology for the manufacture of plastic products and plastic components was installed, leading to reduced costs, shorter delivery times and greater independence from suppliers. In addition, the existing production of shelving systems was integrated with new ERP system modules, utilising a newly acquired data centre and the associated hardware and software.

Operational Programme

OP EIC

Call title

Call II – Technology – ITI Olomouc

Applicant

Clean4you s.r.o.

Project registration number

CZ.01.2.06/0.0/0.0/19_249/0019668

EU contribution

CZK 5,268,794

Total eligible project expenditure

CZK 11,708,432

Implementation

19. 12. 2019 – 31. 1. 2021





FERBO TECHNOLOGY ITI



The project involved the procurement of technology and software solutions that enabled the company to significantly expand its range of manufacturing operations and capacity, allowing it to supply customers with a completely new product. Thanks to the technology, the company is now able to offer its customers products of the highest quality and precision, whilst consistently meeting the often very specific requirements (in terms of materials and technical specifications) of a wide range of customers both in the Czech Republic and abroad. The new technology has helped to narrow the technological gap, particularly with regard to foreign firms, thereby enhancing the company's competitiveness across the full range of services and products it offers.

Operational Programme

OP EIC

Call title

Call II – Technology – ITI Olomouc

Applicant

FERBO s.r.o.

Project registration number

CZ.01.2.06/0.0/0.0/19_249/0021912

EU contribution

CZK 2,745,000

Total eligible project expenditure

CZK 6,100,000

Implementation

30. 4. 2022 – 19. 12. 2022



DIGITAL TRANSFORMATION IN ABO VALVE, s.r.o.

The manufacturing company ABO valve s.r.o. has undergone a gradual digital transformation in line with the principles of Industry 4.0. The company needed to supply a high-quality product in accordance with the customer's specific requirements, at a similar price and within a similar timeframe to that of mass production. The systems have undergone a major overhaul and have been integrated with the machinery, whilst collaboration with customers and suppliers has gone digital. Both business and manufacturing processes have become fully automated.

Operational Programme

OP EIC

Call title

Call II – Technology – ITI Olomouc

Applicant

ABO valve, s.r.o.

Project registration number

CZ.01.2.06/0.0/0.0/19_249/0023750

EU contribution

CZK 7,000,000

Total eligible project expenditure

CZK 20,000,000

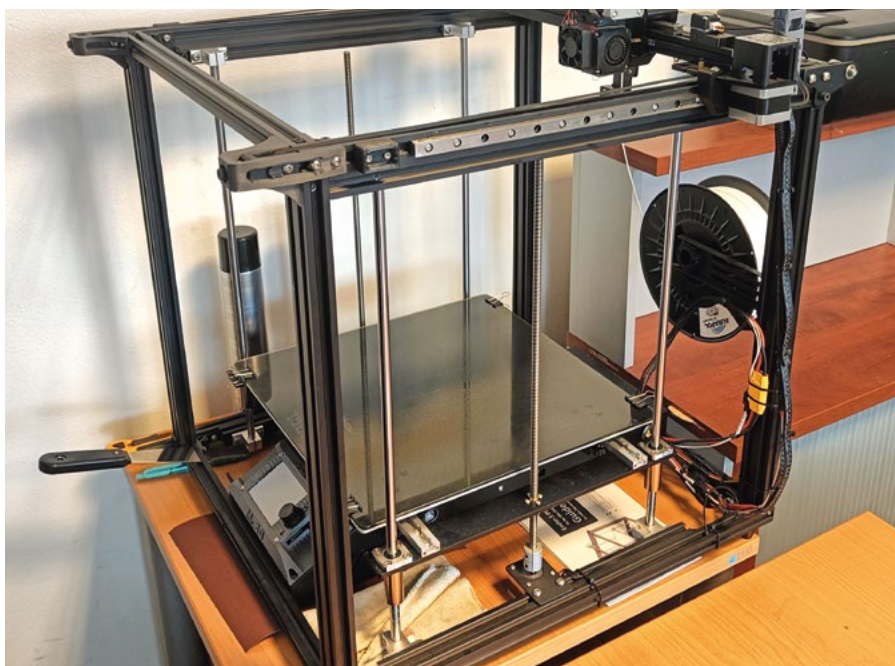
Implementation

31.12. 2020 – 30. 6. 2023





MODERNISATION AND DEVELOPMENT OF THE COMPANY FOX LASER s.r.o.



The project supported the company's development, strengthened its competitiveness and growth, and streamlined its production processes and production management system. An ERP information system has been implemented in the company. Thanks to the project, the production capacity has been expanded and made more efficient, a high-speed laser cutting centre has been acquired, the preparation process has been streamlined, the range of services has been expanded to include the processing of technical drawings in accordance with clients' requirements, and a 3D printer has been purchased.

Operational Programme

OP EIC

Call title

Call II – Technology – ITI Olomouc

Applicant

Fox Laser s.r.o.

Project registration number

CZ.01.2.06/0.0/0.0/19_249/0023753

EU contribution

CZK 5,644,931

Total eligible project expenditure

CZK 12,544,290

Implementation

29. 7. 2021 – 22. 12. 2022



PARTNERSHIP NETWORK SPECIALISING IN RESEARCH AND DEVELOPMENT IN THE FIELDS OF IMAGING AND LIGHTING TECHNOLOGY AND OPTOELECTRONICS FOR THE OPTICAL AND AUTOMOTIVE INDUSTRIES

AUTO-OLO is a consortium of five commercial entities and an academic partner that focuses on collaboration within the optical and automotive industries, in particular in the area of imaging and lighting technologies. In summary, the project aimed to maintain long-term international competitiveness in the field of optical component development and related optical technologies.

Operational Programme

OP RDE

Call title

Call No. 02_17_049 for Long-Term Intersectoral Cooperation for ITI under Priority Axis 1 of the OP

Applicant

Palacký University Olomouc

Project registration number

CZ.02.1.01/0.0/0.0/17_049/0008422

EU contribution

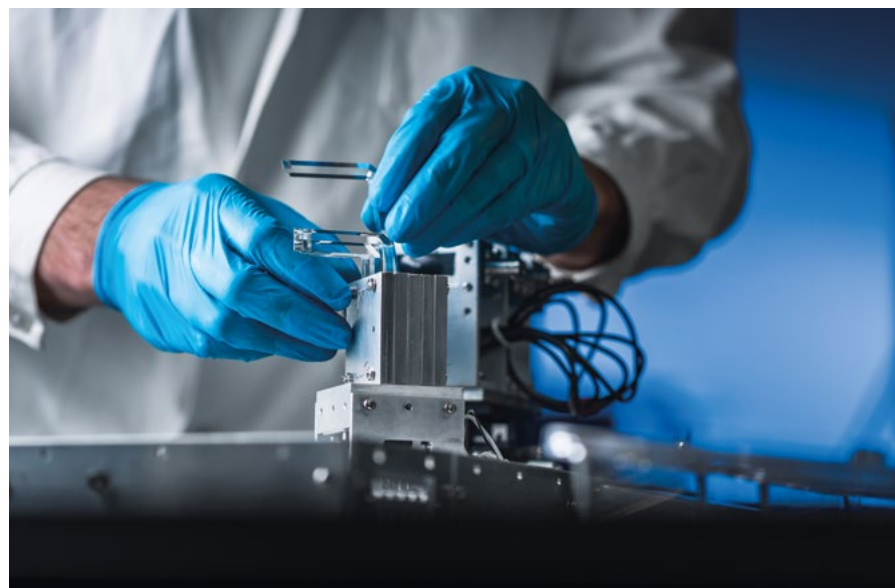
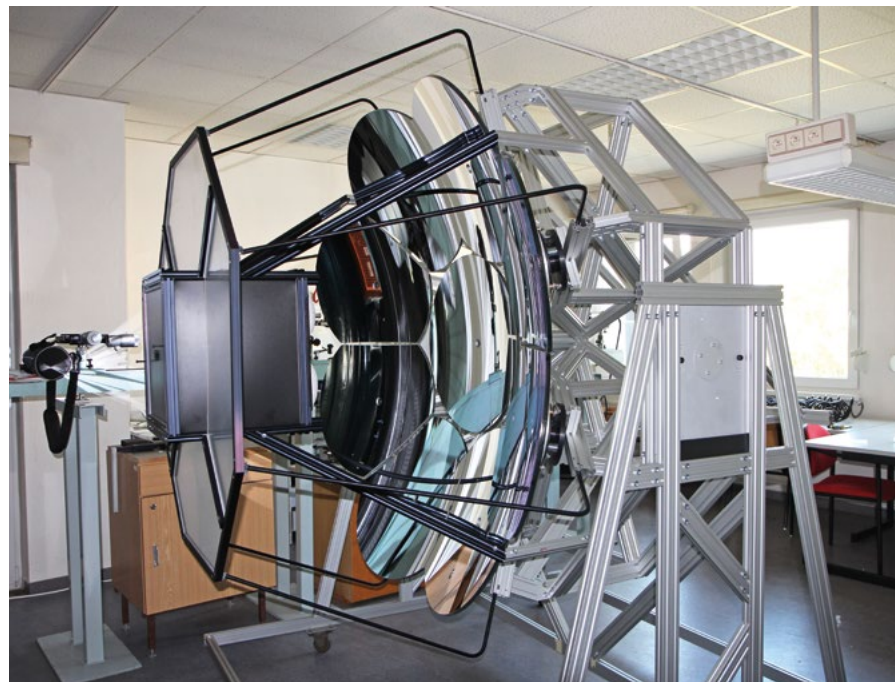
CZK 64,415,680

Total eligible project expenditure

CZK 89,255,336

Implementation

1. 8. 2018 – 30. 11. 2022





HYDRODYNAMIC PUMP DESIGN

The project succeeded in bringing together the long-standing expertise of the Hydraulic Research Centre with the scientific potential of Palacký University and other partners, forming a qualitatively new consortium for long-term intersectoral cooperation. Scientists from various countries, specifically Finland, China and Russia, were involved in the activities of the commercial partner, the Sigma Group holding company.



Operational Programme

OP RDE

Call title

Call No. 02_17_049 for Long-Term Intersectoral Cooperation for ITI under Priority Axis 1 of the OP

Applicant

CENTRUM HYDRAULICKÉHO VÝZKUMU, spol. s.r.o.

Project registration number

CZ.02.1.01/0.0/0.0/17_049/0008408

EU contribution

CZK 59,510,240

Total eligible project expenditure

CZK 70,012,047

Implementation

1. 9. 2018 – 30. 6. 2023

ADVANCEMENT OF PRE-APPLICATION RESEARCH IN THE FIELD OF NANOTECHNOLOGY AND BIOTECHNOLOGY



The CRH and RCPTM centres at the Faculty of Science of Palacký University Olomouc have produced significant scientific results with the potential for commercial application in the fields of biotechnology and nanotechnology, bringing innovation to a wide range of areas of human activity, such as environmental and biomedical applications, hygiene, new fertilisers and the promotion of crop growth. Intensive focus on these results and facilitation of their transfer through infrastructure support and practical implementation have benefited the entire project area.

Operational Programme

OP RDE

Call title

Call No. 02_17_048 for Pre-Application Research for ITI under Priority Axis 1 of the OP

Applicant

Palacký University Olomouc

Project registration number

CZ.02.1.01/0.0/0.0/17_048/0007323

EU contribution

CZK 106,947,286

Total eligible project expenditure

CZK 125,820,336

Implementation

1. 7. 2018 – 31. 12. 2022





OA ITI – ARTECA: ADVANCED PHYSICAL AND CHEMICAL METHODS IN THE RESEARCH AND CONSERVATION OF CULTURAL AND ARTISTIC HERITAGE



The project has resulted in the formation of an outstanding multidisciplinary working group, 'Arteca', which has brought together research in natural sciences and humanities to develop innovative approaches to the preservation of cultural and artistic heritage. The project involved designing an experimental setup for the analysis of coloured surfaces, developing new multimodal imaging techniques, establishing sample protocols, creating a database and developing analytical methodology. The project's findings have enabled the transfer of new knowledge to the chemical and construction industries and serve as guidelines for the conservation of cultural heritage.

Operational Programme

OP RDE

Call title

Call No. 02_17_048 for Pre-Application Research for ITI under Priority Axis 1 of the OP

Applicant

Palacký University Olomouc

Project registration number

CZ.02.1.01/0.0/0.0/17_048/0007378

EU contribution

CZK 51,699,230

Total eligible project expenditure

CZK 60,822,623

Implementation

1. 7. 2018 – 31. 12. 2022



EXPANSION OF HIGH-PRECISION INDUSTRIAL OPTICS AND MODERNISATION OF THE PROTOTYPE DEVELOPMENT WORKSHOPS IN MEOPTA - OPTIKA, s.r.o.

Thanks to the project, two innovative products in the field of high-precision industrial optics developed by the research and development departments of Meopta - optika, s.r.o. have been launched on the market. Along with the product innovation, the process has been overhauled as well. There has been an increase in the technological sophistication of mass production, specifically the assembly and configuration of high-precision opto-mechanical assemblies, and the integration of state-of-the-art technologies into these processes. The premises of the prototype development workshops have also been renovated and refurbished.



Operational Programme

OP EIC

Call title

Call I – Innovation – Innovation Project – ITI – Olomouc

Call I – Potential – ITI – Olomouc

Applicant

Meopta – optika, s.r.o.

Registration number

CZ.01.1.02/0.0/0.0/17_157/0014363

CZ.01.1.02/0.0/0.0/17_162/0014326

EU contribution

CZK 40,650,877

Total eligible project expenditure

CZK 134,003,508

Implementation

26. 2. 2019 – 30. 11. 2020





SPRING COILING LINE FOR ROLLED ROUND BARS

The core of the project was the implementation of level 6 product and process innovation in the field of coil springs. An innovative feature of the product is the design of the spring's end threads. The improved winding process is the result of a joint development project between the company and a research organisation. Thanks to induction heating, the whole process is now also more time- and energy-efficient.

Operational Programme

OP EIC

Call title

Call I – Innovation – Innovation Project – ITI – Olomouc

Applicant

HŽP a.s.

Project registration number

CZ.01.1.02/0.0/0.0/17_157/0014448

EU contribution

CZK 11,828,179

Total eligible project expenditure

CZK 47,312,714

Implementation

17. 7. 2019 – 20. 9. 2022



ESTABLISHMENT OF THE EXCALIBUR ARMY DEVELOPMENT CENTRE



The new Research and Development Centre at the company's industrial site in Šternberk was created by converting the original disused boiler house. It was equipped with modern technology, hardware and software. The centre employs up to 30 development engineers who are working on functional prototypes of next-generation military vehicles. The project made use of new design solutions, collaboration with innovative companies and the Science and Technology Park at Palacký University Olomouc.

Operational Programme

OP EIC

Call title

Call I – Potential – ITI – Olomouc

Applicant

Excalibur Army spol. s r.o.

Project registration number

CZ.01.1.02/0.0/0.0/17_162/0013131

EU contribution

CZK 15,683,718

Total eligible project expenditure

CZK 31,367,436

Implementation

21. 6. 2019 – 10. 9. 2020





ITI OA – DEVELOPMENT OF A ROBOTIC X-RAY INSPECTION SYSTEM

The project focused on the development of a robotic X-ray inspection system for use in the aircraft industry. The system operates with extremely high levels of precision, utilising high-tech X-ray imaging detectors and fully synchronised robotic arms. It includes a new imaging system that can be converted into virtual reality, amongst other things.

Operational Programme

OP EIC

Call title

Call I – Applications – ITI Olomouc

Applicant

Radalytica a.s.

Project registration number

CZ.01.1.02/0.0/0.0/17_166/0014440

EU contribution

CZK 5,808,294

Total eligible project expenditure

CZK 9,881,412

Implementation

15. 8. 2018 – 31. 7. 2021





DEVELOPMENT OF A SYSTEM TO IMPROVE SAFETY IN INDUSTRIAL FACILITIES

The development of an A-RFID system to enhance safety has helped to ensure effective monitoring of staff. The system alerts staff whenever they come too close to a machine and automatically records the incidents. The outcome of the project is a functioning prototype of an information system, comprising the software and hardware components developed.

Operational Programme

OP EIC

Call title

Call I – Applications – ITI Olomouc

Applicant

CUTTER Systems spol. s r.o.

Project registration number

CZ.01.1.02/0.0/0.0/17_173/0015407

EU contribution

CZK 4,992,348

Total eligible project expenditure

CZK 10,820,000

Implementation

1. 1. 2019 – 31. 12. 2020





DEVELOPMENT OF A SYSTEM TO IMPROVE SAFETY AT LEVEL CROSSINGS

The development of an electronic information system based on A-RFID and Bluetooth technologies has made it possible to keep pedestrians and drivers informed, via an app installed on a mobile phone or other device (e.g. a sat-nav), about the situation at a level crossing or about an approaching train. An indirect, yet crucial, objective was to reduce the number of accidents at level crossings.

Operational Programme

OP EIC

Call title

Call I – Applications – ITI Olomouc

Applicant

CUTTER Systems spol. s r.o.

Project registration number

CZ.01.1.02/0.0/0.0/17_173/0015408

EU contribution

CZK 5,045,984

Total eligible project expenditure

CZK 10,960,000

Implementation

1. 1. 2019 – 31. 12. 2020



ROAD RESTRAINT SYSTEM



The project is a continuation of the OMO-bridge and OMO-restraint system projects from 2017–2018. As part of the company's research, critical parameters were assessed and enhanced, including proposals for strengthening and assessing ways to simplify the existing design of restraint systems and reduce their weight. This reduction has led to greater safety and competitiveness of the restraint systems.

Operational Programme

OP EIC

Call title

Call I – Applications – ITI Olomouc

Applicant

STAVBY OMO s.r.o.

Project registration number

CZ.01.1.02/0.0/0.0/17_173/0015893

EU contribution

CZK 9,866,471

Total eligible project expenditure

CZK 17,231,000

Implementation

1. 1. 2020 – 30. 10. 2022





CREA ITI OLOMOUC – INFRASTRUCTURE 5

Under the project, equipment was procured for the purposes of cluster organisation to enable the detection and thorough identification of the inorganic phase. Specifically, an X-ray powder diffractometer was purchased, along with a drilling rig and a set of sampling columns for sampling purposes, which enable rapid sampling of soils and sediments in hard-to-reach areas. The target users include, for example, Povodí Moravy, Povodí Labe, universities and private entities.



Operational Programme

OP EIC

Call title

Call I – Cooperation – ITI Olomouc Clusters – Shared Infrastructure

Applicant

CREA Hydro&Energy, z.s.

Project registration number

CZ.01.1.02/0.0/0.0/18_270/0019433

EU contribution

CZK 2,696,832

Total eligible project expenditure

CZK 5,393,664

Implementation

1. 1. 2021 – 27. 10. 2022

INNOVATIONS IN THE COMPANY

PRESSKAN SYSTEM, A.S.



The project undertaken by PRESSKAN system a.s. focused on product and process innovations for the new-generation 1 1/4 PS-3F pump and on replacing existing technological procedures and processes with more advanced ones.

Operational Programme

OP EIC

Call title

Call II – Innovation – Innovation Project – ITI – Olomouc

Applicant

PRESSKAN system, a.s.

Project registration number

CZ.01.1.02/0.0/0.0/19_267/0018727

EU contribution

CZK 2,548,001

Total eligible project expenditure

CZK 5,662,224

Implementation

11. 7. 2019 – 21.11. 2022





PŘEROV INNOVATION HUB

The hub sought to intensify joint research, development and innovation activities between the public, business and research sectors. To achieve these objectives, the Innovation Hub in Přeřov was established and equipped with the necessary technology as an essential piece of infrastructure designed to support SMEs, budding entrepreneurs and start-ups, as well as students and researchers, through a comprehensive range of services.



Operational Programme

OP EIC

Call title

Call II – Infrastructure Services – ITI Olomouc

Applicant

Statutory City of Přeřov

Project registration number

CZ.01.1.02/0.0/0.0/19_299/0023798

EU contribution

CZK 36,429,767

Total eligible project expenditure

CZK 72,859,534

Implementation

8. 12. 2020 – 30. 7. 2023

CENTRE FOR INNOVATION AND TECHNOLOGY TRANSFER AT PALACKÝ UNIVERSITY



The project involved the construction of Block D of the UP Science and Technology Park to facilitate the establishment of highly innovative companies that utilise the results of science and research. The aim of the project was to expand and strengthen co-operation between research institutions and industrial manufacturers in the Olomouc agglomeration, and to attract companies to the city centre that specialise primarily in optics, healthcare, IT and new materials, with a view to establishing scientific and research collaboration with UPOL. The centre also plans to support start-up innovative companies.

Operational Programme

OP EIC

Call title

Call II – Infrastructure Services – ITI Olomouc

Applicant

Palacký University Olomouc

Project registration number

CZ.01.1.02/0.0/0.0/19_300/0023793

EU contribution

CZK 150,342,734

Total eligible project expenditure

CZK 200,456,979

Implementation

29. 10. 2020 – 30. 9. 2023





EFAS SEASON ONE

The project has resulted in the creation of new modules for the EFAS information system for the healthcare and industrial sectors, enabling a greater number of administrative functions to be managed within a single information system. Following the development of new modules for the information system, more comprehensive and specialised services with high added value can be provided.



Operational Programme

OP EIC

Call title

Call II – Applications – ITI Olomouc

Applicant

EFA Services, s.r.o.

Project registration number

CZ.01.1.02/0.0/0.0/19_274/0018365

EU contribution

CZK 2,929,741

Total eligible project expenditure

CZK 4,185,344

Implementation

1. 7. 2019 – 31. 3. 2021

DEVELOPMENT OF AN OPTIMISED SMART LIGHTING SYSTEM UNDER THE SMARTCITY CONCEPT



The project, which focuses on smart lighting as part of the Smart-City concept, has resulted in the development of a hardware and software solution for the efficient management of public lighting, including compatibility with various types of luminaires and an innovative multifunctional pole that integrates various infrastructure elements. The project has also enabled the collection and analysis of data from these components and their integration into facility management, which has contributed to energy efficiency, greater safety and a better quality of life in cities.

Operational Programme

OP EIC

Call title

Call II – Applications – ITI Olomouc

Applicant

TESCO SW a.s.

Project registration number

CZ.01.1.02/0.0/0.0/19_274/0018583

EU contribution

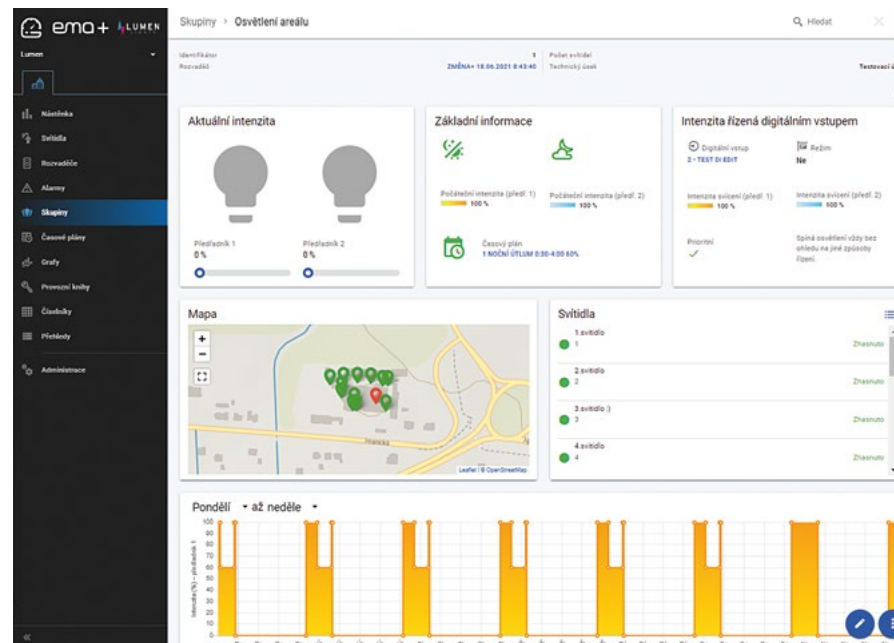
CZK 6,982,813

Total eligible project expenditure

CZK 12,590,720

Implementation

1. 7. 2019 – 30. 6. 2021





NEW OPPORTUNITIES FOR THE OVER-50S – A STEP FORWARD THROUGH EXPERIENCE

The project addressed the high unemployment rate among low-skilled, disadvantaged and economically inactive people aged over 50 by helping them to re-enter the labour market. The implementation of the project's individual activities has contributed to improving the employability of people aged 50 and over, their prospects on the labour market, the expansion and development of their skills, a change in attitudes, and increased motivation, whilst also helping to prevent social exclusion.



Operational Programme

OP Employment

Call title

Integrated Territorial Investments (ITI)

Applicant

EFEKT PLUS s.r.o.

Project registration number

CZ.03.1.48/0.0/0.0/16_045/0014494

EU contribution

CZK 5,935,249

Total eligible project expenditure

CZK 6,982,646

Implementation

1. 9. 2019 – 31.12. 2022

IT'S NEVER TOO LATE

The 'It's Never Too Late' project focused on the issues of stagnation in the business and manufacturing sectors of the Olomouc agglomeration and unemployment among people over the age of 50. The aim was to ensure a sufficient supply of labour for the business sector, services and industry by providing motivated or re-trained employees aged over 50, who find it more difficult to get a job.



Operational Programme

OP Employment

Call title

Integrated Territorial Investments (ITI)

Applicant

EDU institut, z.s.

Project registration number

CZ.03.1.48/0.0/0.0/16_045/0010499

EU contribution

CZK 13,042,304

Total eligible project expenditure

CZK 15,343,888

Implementation

1. 10. 2019 – 31.12. 2022





FIRST JOB

The 'First Job' project aimed to reduce the unemployment rate in the Olomouc agglomeration. It focused on job applicants and job seekers, economically inactive graduates aged under 25, and people aged 50 and over with low qualifications. The main objective of the project was to encourage both target groups to enter the labour market and, in collaboration with employers, to help them improve their skills through retraining and monthly work placements with employers.



Operational Programme

OP Employment

Call title

Integrated Territorial Investments (ITI)

Applicant

Hanácká aktivní společnost, z.s.

Project registration number

CZ.03.1.48/0.0/0.0/16_045/0009917

EU contribution

CZK 6,296,756

Total eligible project expenditure

CZK 7,407,948

Implementation

1. 10. 2018 – 31. 12. 2022

WE'VE GOT A JOB!!

The aim of the project was to help young people under the age of 25 enter the labour market and reduce the unemployment rate among this age group. The project focused on getting economically inactive people into work, promoting job opportunities, further education and work placements, and, more generally, on motivating young people under the age of 25 to improve their prospects in the job market.



Operational Programme

OP Employment

Call title

Integrated Territorial Investments (ITI)

Applicant

Regionální agentura pro rozvoj střední Moravy (Central Moravia Regional Development Agency)

Project registration number

CZ.03.1.48/0.0/0.0/16_045/0010303

EU contribution

CZK 15,073,376

Total eligible project expenditure

CZK 17,733,384

Implementation

1. 12. 2018 – 30. 6. 2022





OLOMOUČ START-UP CENTRE

The project addressed local unemployment by supporting job creation within partner organisations, the establishment of new businesses, and vocational training for members of the target group. To this end, it made use of career guidance services, retraining programmes and subsidised jobs. The project team worked closely with partners to select suitable job seekers, including those with disabilities, and created the conditions for their integration into the labour market.



Operational Programme

OP Employment

Call title

Integrated Territorial Investments (ITI)

Applicant

EDUKOL Association, a registered association

Project registration number

CZ.03.1.48/0.0/0.0/16_045/0014984

EU contribution

CZK 9,743,743

Total eligible project expenditure

CZK 11,463,228

Implementation

1. 1. 2020 – 30. 9. 2022

BETTER START

The 'Better Start' project addressed the issue of people under the age of 25 in the Olomouc agglomeration who were neither in employment, nor in education or vocational training. These young adults had little or no work experience and lacked good work habits. The project offered motivational, retraining and advisory activities, as well as work placements. The retraining programmes were tailored to the needs of the labour market.



Operational Programme

OP Employment

Call title

Integrated Territorial Investments (ITI)

Applicant

EDU institut, z.s.

Project registration number

CZ.03.1.48/0.0/0.0/16_045/0007418

EU contribution

CZK 10,997,581

Total eligible project expenditure

CZK 12,938,330

Implementation

1. 10. 2017 – 31. 12. 2020





NO PAIN, NO GAIN!

The project aimed to support the integration into the labour market of people at risk of long-term unemployment, specifically school leavers under the age of 25 and people over the age of 50 in the Olomouc agglomeration. The need for this project arose from local businesses' dissatisfaction with the quality of the specialist knowledge, skills and competence of school leavers, and from the shortage of skilled labour in the manufacturing and service sectors.



Operational Programme

OP Employment

Call title

Integrated Territorial Investments (ITI)

Applicant

Ecce Homo Šternberk, z.s.

Project registration number

CZ.03.1.48/0.0/0.0/16_045/0010298

EU contribution

CZK 16,463,514

Total eligible project expenditure

CZK 19,368,840

Implementation

1. 1. 2019 – 31. 3. 2022

TRAM TRACK ON 8. KVĚTNA STREET

The project involved the modernisation of a 273-metre section of the tram track on 8. května Street in Olomouc. The quality of public transport has improved and its competitiveness with car travel has been increased by addressing the day-to-day transport needs of commuters travelling to work or school, whilst taking passenger safety into account.

Operational Programme

OPT

Call title

Call for Project Proposals under SC 1.4 OPT – Olomouc

Applicant

Statutory City of Olomouc

Project registration number

CZ.04.1.40/0.0/0.0/16_019/0000137

EU contribution

CZK 26,184,694

Total eligible project expenditure

CZK 34,690,904

Implementation

5. 3. 2020 – 30. 12. 2020





JIH SUBSTATION, INCLUDING AN UPGRADE OF THE POWER SUPPLY FOR THE TRAM LINE ON KOSMONAUTŮ AVENUE

The project focused on modernising the substation and cabling on Kosmonautů Avenue in Olomouc. As a result, the reliability of tram services on the southern section of the public transport network has improved, whilst energy efficiency has also increased thanks to the significantly lower energy losses at the new substation.



Operational Programme

OPT

Call title

Call for Project Proposals under SC 1.4 OPT – Olomouc

Applicant

Dopravní podnik města Olomouce, a.s.

Project registration number

CZ.04.1.40/0.0/0.0/16_019/0000132

EU contribution

CZK 21,149,713

Total eligible project expenditure

CZK 24,882,015

Implementation

1. 12. 2017 – 31. 5. 2018



MODERNISATION OF THE TRAM TRACK ON 1. MÁJE STREET

A 400-metre section of the tram track on 1. máje Street in the centre of Olomouc was modernised. The aim was to improve the quality of public transport and make it more competitive with car travel. Day-to-day transport needs for commuting to work or school have been met, with due regard for passenger safety, and wheelchair access has been provided.



Operational Programme

OPT

Call title

Call for Project Proposals under SC 1.4 OPT – Olomouc

Applicant

Statutory City of Olomouc

Project registration number

CZ.04.1.40/0.0/0.0/16_019/0000068

EU contribution

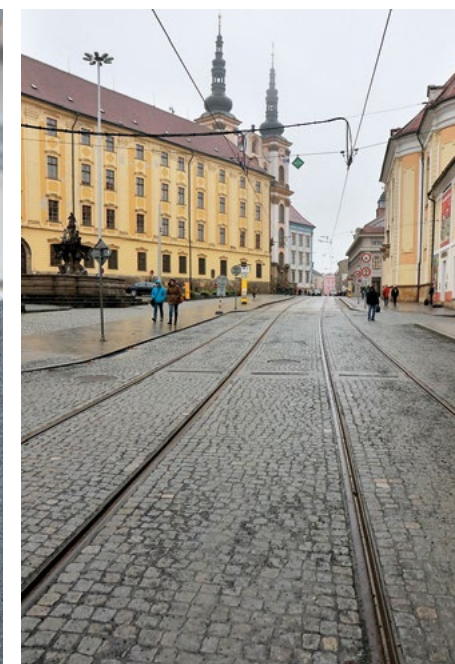
CZK 30,962,633

Total eligible project expenditure

CZK 44,260,787

Implementation

7. 4. 2017 – 21. 11. 2017





OLOMOUC TRAFFIC CONTROL CENTRE

The objective of the project was to build a new Traffic Control Centre that fits within the framework of the Czech Republic's Integrated Transport Information System, including full compatibility with the National Transport Information Centre (NDIC) system. The aim was to improve mobility in the city, reduce traffic congestion, improve traffic management and emergency response, as well as to reduce the number of accidents and the environmental impact.

Operational Programme

OPT

Call title

Call for Project Proposals under SC 2.3 OPT – ITS in Cities

Applicant

Statutory City of Olomouc

Project registration number

CZ.04.2.40/0.0/0.0/16_027/0000066

EU contribution

CZK 29,749,363

Total eligible project expenditure

CZK 34,999,250

Implementation

21. 5. 2018 – 29. 1. 2019



FOERSTROVA STREET – COORDINATED TRAFFIC SIGNAL CONTROL AT INTERSECTIONS

The project involved upgrading the traffic signal and lighting systems at the intersections of Pražská Street and Míru Avenue, Foerstrova Street and Svornosti Avenue, Foerstrova Street and Na Vozovce Street, and Albertova Street and Štítného Street. This resulted in upgrading the infrastructure with modern traffic management systems and services, which have helped to improve the flow and safety of traffic on the road network, streamline traffic management, alleviate traffic congestion and reduce the negative environmental impact of road transport.



Operational Programme

OPT

Call title

Call for Project Proposals under SC 2.3 OPT – ITS in Cities (projects under the ITI and IPRÚ)

Applicant

Statutory City of Olomouc

Project registration number

CZ.04.2.40/0.0/0.0/17_040/0000437

EU contribution

CZK 43,468,410

Total eligible project expenditure

CZK 51,139,306

Implementation

22. 6. 2020 – 21. 4. 2021





ŽIŽKA SQUARE, HUSOVA – COORDINATED TRAFFIC SIGNAL CONTROL

The aim of the project was to upgrade the coordinated traffic signal and lighting systems between Husova Street and Žižkovo Square in Olomouc. The infrastructure has been equipped with modern traffic management systems and services, resulting in improved traffic flow and safety on the road network, more efficient traffic management (including emergency response management), a reduction in traffic congestion, and a reduction in the negative environmental impact of road transport.

Operational Programme

OPT

Call title

Call for Project Proposals under SC 2.3 OPT – ITS in Cities (projects under ITI and IPRÚ)

Applicant

Statutory City of Olomouc

Project registration number

CZ.04.2.40/0.0/0.0/17_040/0000444

EU contribution

CZK 9,970,688

Total eligible project expenditure

CZK 11,730,221

Implementation

10. 5. 2021 – 30. 8. 2021



FIBICHOVA SUBSTATION

The construction of a new substation on Fibichova Street has helped to improve the reliability of tram services at this major transport hub and prevent a decline in public transport passenger numbers. The new substation has stabilised the power supply to the overloaded key tram traction hub in the public transport network, resulting in less failures and power outages and lower energy consumption.



Operational Programme

OPT

Call title

Call for Project Proposals under SC 1.4 OPT – Olomouc

Applicant

Dopravní podnik města Olomouce, a.s.

Project registration number

CZ.04.1.40/0.0/0.0/18_056/0000402

EU contribution

CZK 44,418,538

Total eligible project expenditure

CZK 52,257,103

Implementation

29. 3. 2021 – 21. 4. 2022





ZÁPAD SUBSTATION

The aim of modernising the substation technology was to improve its reliability and safety, streamline operations and expand the scope of remote control capabilities. The replacement and installation of new, state-of-the-art substation technology have helped to reduce the environmental impact.

Operational Programme

OPT

Call title

Call for Project Proposals under SC 1.4 OPT – Olomouc

Applicant

Dopravní podnik města Olomouce, a.s.

Project registration number

CZ.04.1.40/0.0/0.0/18_056/0000403

EU contribution

CZK 46,303,327

Total eligible project expenditure

CZK 54,474,503

Implementation

23. 8. 2021 – 19. 12. 2022



TRAM TRACK, PHASE II: NOVÉ SADY – POVEL AND THE JEREMENKOVA TRAM DEPOT

A new tram line, approximately 1,100 metres long, was built in the Nové Sady and Povel districts of Olomouc with the aim of improving public transport services in these areas through environmentally friendly public transport. At the same time, conditions were created to boost the use of electric public transport in the city. In addition, a tram depot was built as an essential technical facility for rail transport to ensure the operational readiness of the tram service.



Operational Programme

OPT

Call title

Call for Project Proposals under SC 1.4 OPT – Olomouc

Applicant

Statutory City of Olomouc

Project registration number

CZ.04.1.40/0.0/0.0/18_056/0000415

EU contribution

CZK 643,896,047

Total eligible project expenditure

CZK 757,712,758

Implementation

8. 10. 2020 – 30. 6. 2023





II/366 PROSTĚJOV – ROAD REALIGNMENT

The project aimed to improve road safety and traffic flow by constructing a bypass for the II/366 road, known as the North-Eastern Bypass of Prostějov, on the section running from the existing junction of the II/366 and II/449 roads towards the direction of Smržice past the connection with the roundabout on Olomoucká Street.

Operational Programme

IROP

Call title

Call 42 – IROP – SELECTED ROAD SECTIONS of CLASSES II and III – ITI INTEGRATED PROJECTS – SC 1.1

Applicant

Olomouc Region

Project registration number

CZ.06.1.42/0.0/0.0/16_030/0009769

EU contribution

CZK 254,228,299

Total eligible project expenditure

CZK 299,092,117

Implementation

1. 1. 2014 – 30. 6. 2022



II/449 UNČOVICE – LITOVEL INTERCHANGE, SECTION B

The project involved construction works on the II/449 road in the built-up area of Litovel, from the railway siding to the brewery to the new bridge (reg. no. 449-032). The project also included the reconstruction of three bridge structures, the relocation of existing utility networks, modifications to the sewerage system for road drainage, and alterations to existing pedestrian walkways, etc. The total length of the II/449 road section covered by the project was approximately 1.266 km.



Operational Programme

IROP

Call title

Call 42 – IROP – SELECTED ROAD SECTIONS of CLASSES II and III – ITI INTEGRATED PROJECTS – SC 1.1

Applicant

Olomouc Region

Project registration number

CZ.06.1.42/0.0/0.0/16_030/0012608

EU contribution

CZK 45,771,701

Total eligible project expenditure

CZK 53,849,060

Implementation

15. 7. 2019 – 31. 8. 2022





HOLICE – NOVÝ SVĚT, ŠLECHTITELŮ INDUSTRIAL ZONE, CYCLE PATH

The aim of the project was to construct a shared-use path for cyclists and pedestrians linking the Olomouc districts of Holice and Nový Svět, which is used for commuting to work and school and accessing local amenities. The project also included construction of a footbridge over the railway line, including a retaining wall, and ancillary infrastructure for cyclists, such as rest areas and 19 bicycle racks.

Operational Programme

IROP

Call title

Call 50 – SUSTAINABLE TRANSPORT – ITI INTEGRATED PROJECTS – SC 1.2

Applicant

Statutory City of Olomouc

Project registration number

CZ.06.1.37/0.0/0.0/16_045/0005199

EU contribution

CZK 36,879,059

Total eligible project expenditure

CZK 43,387,128

Implementation

17. 6. 2015 – 31. 8. 2018



LITOVEL – ČERVENKA – UNIČOV CYCLE PATH, CADASTRAL AREA OF ČERVENKA

The cycle path in the municipality of Červenka was built to improve road safety and increase the share of sustainable transport in the region. The village is crossed by road II/449 which carries a heavy volume of traffic, with approximately six thousand cars passing through every day. The construction of the new cycle path has helped divert cyclists away from the busy road. Thanks to the project, residents commuting to work or to access local amenities can now travel more safely to the neighbouring towns of Litovel and Uničov.



Operational Programme

IROP

Call title

Call 50 – SUSTAINABLE TRANSPORT – ITI INTEGRATED PROJECTS – SC 1.2

Applicant

Municipality of Červenka

Project registration number

CZ.06.1.37/0.0/0.0/16_045/0011343

EU contribution

CZK 25,500,000

Total eligible project expenditure

CZK 30,000,000

Implementation

1. 6. 2017 – 30. 11. 2020





PLUMLOV–MOSTKOVICE CYCLE PATH, AN ATTRACTIVE RESERVOIR

The main aim of the project was to construct a cycle path between Plumlov and Mostkovice along road No. II/377, which did not offer suitable conditions for cyclists. The cycling infrastructure is now used for commuting to work and school and to access local amenities. One of the project's key benefits is ensuring the safety of cyclists by separating them from motor traffic.

Operational Programme

IROP

Call title

Call 50 – SUSTAINABLE TRANSPORT – ITI INTEGRATED PROJECTS – SC 1.2

Applicant

Town of Plumlov

Project registration number

CZ.06.1.37/0.0/0.0/16_045/0010773

EU contribution

CZK 15,479,899

Total eligible project expenditure

CZK 18,211,646

Implementation

4. 9. 2017 – 30. 9. 2021



RECONSTRUCTION OF PAVEMENTS AND PEDESTRIAN CROSSINGS IN HRANICE

The project involved the construction and refurbishment of pavements and public transport stops along the class I road and local class III roads, adapted for people with reduced mobility. Pedestrian crossings and crossing points have been installed.

Operational Programme

IROP

Call title

Call 50 – SUSTAINABLE TRANSPORT – ITI INTEGRATED PROJECTS – SC 1.2

Applicant

Town of Hranice

Project registration number

CZ.06.1.37/0.0/0.0/16_045/0006306

EU contribution

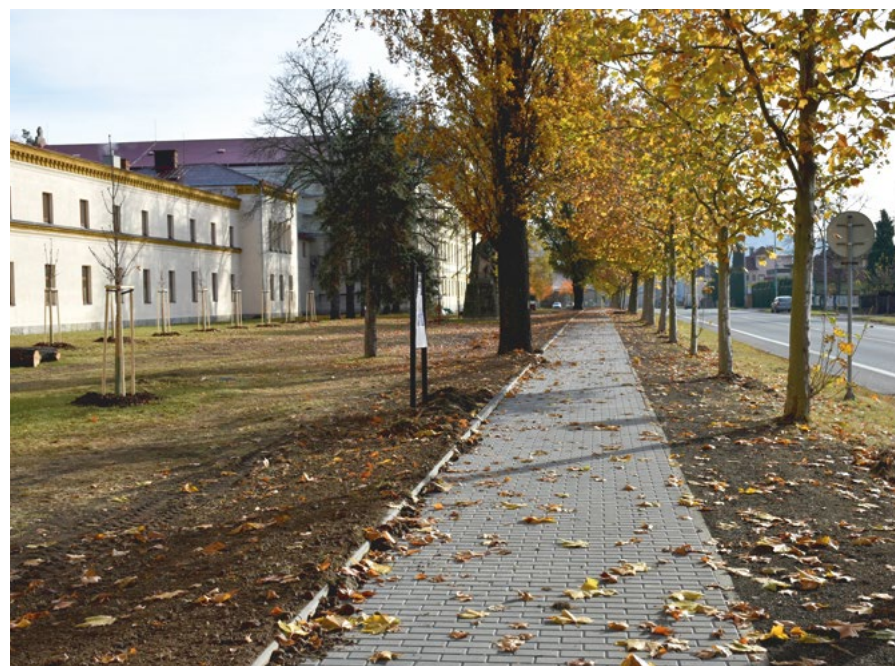
CZK 8,170,272

Total eligible project expenditure

CZK 9,612,085

Implementation

1. 7. 2016 – 20. 9. 2018





RECONSTRUCTION OF PAVEMENTS AND PEDESTRIAN CROSSINGS AND ACCESSIBILITY IMPROVEMENTS IN UNIČOV

The project aimed to improve road safety in Uničov by reconstructing the pavements running alongside class II and class III roads and the local roads of Pionýrů, Bratří Čapků, Moravské nám., Dukelská, Jiřího z Poděbrad, Mohelnická and Nádražní, as well as by redesigning pedestrian crossings on Pionýrů, Dukelská, Jiřího z Poděbrad, Mohelnická and Nádražní Streets. Under the project, wheelchair access to bus and train stops has been provided as part of the transport system in the Olomouc Region.



Operational Programme

IROP

Call title

Call 50 – SUSTAINABLE TRANSPORT – ITI INTEGRATED PROJECTS – SC 1.2

Applicant

Town of Uničov

Project registration number

CZ.06.1.37/0.0/0.0/16_045/0006080

EU contribution

CZK 25,117,073

Total eligible project expenditure

CZK 29,549,497

Implementation

13. 2. 2017 – 18. 1. 2019

ROAD SAFETY IN MOHELNICE – PAVEMENTS

The project aimed to improve road safety along busy roads and local roads in Mohelnice and the local districts of Křemačov, Podolí and Újezd. It involved the construction of new pavements and the remodelling of existing ones along selected roads with daily traffic volumes exceeding 500 vehicles, the creation of new safe crossing points, and the modification of intersections and integrated transport platforms, including wheelchair access.



Operational Programme

IROP

Call title

Call 50 – SUSTAINABLE TRANSPORT – ITI INTEGRATED PROJECTS – SC 1.2

Applicant

Town of Mohelnice

Project registration number

CZ.06.1.37/0.0/0.0/16_045/0005150

EU contribution

CZK 8,755,495

Total eligible project expenditure

CZK 10,300,583

Implementation

23. 6. 2017 – 31. 7. 2018





MODERNISATION OF THE JANÁČKOVA STREET TRANSPORT HUB IN PROSTĚJOV

The project involved the modernisation of the Janáčkova Street transport hub in Prostějov. This is a suburban bus station, located approximately 200 metres from the main railway station. Under the project, the platform surfaces were repaved, Kassel kerbs were installed, two open-air platforms were fitted with a pent roof, and a shelter with bicycle racks was constructed. In addition to that, bicycle lockers and a new electronic information board were installed.

Operational Programme
IROP

Call title
Call 50 – SUSTAINABLE TRANSPORT – ITI INTEGRATED PROJECTS – SC 1.2

Applicant
Statutory City of Prostějov

Project registration number
CZ.06.1.37/0.0/0.0/16_045/0007644

EU contribution
CZK 7,645,456

Total eligible project expenditure
CZK 8,994,654

Implementation
30. 11. 2015 – 31. 10. 2018



TRANSPORT HUB IN THE MUNICIPALITY OF ROKYTNICE

The aim of the project was to increase the share of sustainable modes of transport within the Olomouc agglomeration through the construction of a transport hub serving as an interchange for public and private transport. The construction of the transport hub also involved the creation of new parking spaces, bus stops, wheelchair accessible footpaths, cycle paths and a bicycle shelter at the Rokytnice u Přerova railway station.



Operational Programme

IROP

Call title

Call 50 – SUSTAINABLE TRANSPORT – ITI INTEGRATED PROJECTS – SC 1.2

Applicant

Municipality of Rokytnice

Project registration number

CZ.06.1.13/0.0/0.0/16_045/0016005

EU contribution

CZK 6,343,108

Total eligible project expenditure

CZK 7,462,480

Implementation

1. 1. 2021 – 30. 11. 2021





RENOVATION OF THE BUS STATION IN MOHELNICE

The bus station renovation project was designed for the needs of public transport passengers who use the bus station to commute to work or school and/or to access amenities. It aimed to increase passenger comfort, provide sufficient parking spaces for cars and bicycles, and make public transport more attractive. The renovation has helped to boost interest in sustainable forms of transport and has also improved air quality.

Operational Programme

IROP

Call title

Call 50 – SUSTAINABLE TRANSPORT – ITI INTEGRATED PROJECTS – SC 1.2

Applicant

Town of Mohelnice

Project registration number

CZ.06.1.37/0.0/0.0/16_045/0003328

EU contribution

CZK 49,910,117

Total eligible project expenditure

CZK 58,717,784

Implementation

31. 5. 2016 – 30. 9. 2018



PROCUREMENT OF MODERNISED TRAMS FOR PUBLIC TRANSPORT

Under the project, two modernised, partially low-floor and wheelchair-accessible trams designed for one-way operation were purchased for the public transport system in Olomouc. The aim was to provide low-floor units and to increase the number of partially low-floor and wheelchair-accessible vehicles, which has helped to improve the accessibility of public transport for people with physical disabilities or reduced mobility and for parents with pushchairs, increase the safety and reliability of city transport and reduce the environmental impact of public transport.



Operational Programme

IROP

Call title

Call 50 – SUSTAINABLE TRANSPORT – ITI INTEGRATED PROJECTS – SC 1.2

Applicant

Dopravní podnik města Olomouce, a.s.

Project registration number

CZ.06.1.37/0.0/0.0/16_045/0005148

EU contribution

CZK 32,190,350

Total eligible project expenditure

CZK 37,871,000

Implementation

27. 1. 2017 – 26. 6. 2018





LOŠTICE – IMPROVING SAFETY ON THE THROUGH SECTION OF ROAD II/635

Under the project, road safety has been improved on the II/635 road within the built-up area of Loštice. The existing pavements and bus stop platforms were renovated, and new pavements and pedestrian and cycle paths were constructed, parking bays were built on the II/635 road, along with a footbridge for pedestrians and cyclists, the street lighting and road signage were upgraded, and the greenery on Olomoucká Street was revitalised.

Operational Programme

IROP

Call title

Call 50 – SUSTAINABLE TRANSPORT – ITI INTEGRATED PROJECTS – SC 1.2

Applicant

Town of Loštice

Project registration number

CZ.06.1.37/0.0/0.0/16_045/0006286

EU contribution

CZK 25,486,159

Total eligible project expenditure

CZK 29,983,716

Implementation

17. 3. 2017 – 30. 9. 2018



ŠTERNBERK – RESTORATION OF THE AREA IN FRONT OF THE STATION

The project involved a comprehensive redevelopment of the area in front of the main station in Šternberk. New car parking facilities were constructed, including connections to access roads, footpaths, disabled parking spaces and bicycle racks. The project also included public green spaces, street furniture, lighting and an information panel for public transport passengers.



Operational Programme

IROP

Call title

Call 50 – SUSTAINABLE TRANSPORT – ITI INTEGRATED PROJECTS – SC 1.2

Applicant

Town of Šternberk

Project registration number

CZ.06.1.13/0.0/0.0/16_045/0014500

EU contribution

CZK 15,704,805

Total eligible project expenditure

CZK 18,476,241

Implementation

10. 9. 2019 – 15. 9. 2021





LOW-FLOOR AND WHEELCHAIR ACCESSIBLE BUSES FOR PUBLIC TRANSPORT IN PROSTĚJOV

The project 'Low-Floor and Wheelchair Accessible Buses for Public Transport in Prostějov' focused on improving the quality and comfort of public transport, enhancing its safety, and meeting the transport needs of specific groups within the population. Under the project, three fully low-floor and wheelchair accessible CNG buses were purchased.

Operational Programme

IROP

Call title

Call 50 – SUSTAINABLE TRANSPORT – ITI INTEGRATED PROJECTS – SC 1.2

Applicant

FTL - First Transport Lines, a.s.

Project registration number

CZ.06.1.37/0.0/0.0/16_045/0005098

EU contribution

CZK 16,422,850

Total eligible project expenditure

CZK 19,321,000

Implementation

4. 1. 2017 – 12. 9. 2018



HRANICE BIKETOWER

A biketower, along with supporting infrastructure, for the secure storage of up to 118 bicycles, was built in the immediate vicinity of the train and bus stations in Hranice. The positive impact of the project can be seen in the shift towards more environmentally friendly modes of transport, specifically through an increase in the number of passengers using public transport and a reduction in the number of cars parked in the surrounding areas of both stations.



Operational Programme

IROP

Call title

Call 50 – SUSTAINABLE TRANSPORT – ITI INTEGRATED PROJECTS – SC 1.2

Applicant

Town of Hranice

Project registration number

CZ.06.1.13/0.0/0.0/16_045/0013824

EU contribution

CZK 13,975,328

Total eligible project expenditure

CZK 16,441,562

Implementation

1. 6. 2019 – 24. 8. 2021





LITOVEL WASTE RECYCLING CENTRE, CADASTRAL AREA OF NASOBŮRKY

The aim of the project was to build a new waste recycling centre for the town of Litovel. This is a fenced-off site comprising a paved handling area, a service building, a weighbridge and a container shelter. New equipment was purchased, such as an eco-friendly hazardous waste storage facility, large-capacity containers and other bins for various types of waste. The new waste recycling centre has made life easier for the residents of Litovel, enabling them to sort their waste more effectively.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 85 – PO 3, SC 3.2

Applicant

Town of Litovel

Project registration number

CZ.05.3.29/0.0/0.0/17_085/0009142

EU contribution

CZK 20,216,812

Total eligible project expenditure

CZK 23,784,484

Implementation

15. 7. 2020 – 11. 1. 2021



BOOSTING WASTE SEPARATION EFFORTS IN THE TOWN OF UNIČOV

The project focused on expanding the system for the separate collection of paper, plastic and beverage cartons directly from individual properties without the use of refuse collection vehicles, and on improving the collection of metal in Uničov and its eight local districts. Labelled bins have been provided: 240-litre bins for paper (blue) and for plastics and drink cartons (yellow), and large-capacity 1,100-litre bins for metals (grey). In addition, an RFID system has been procured for the identification of bin emptying and record keeping.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 85 – PO 3, SC 3.2

Applicant

Town of Uničov

Project registration number

CZ.05.3.29/0.0/0.0/17_085/0007332

EU contribution

CZK 2,227,167

Total eligible project expenditure

CZK 2,620,197

Implementation

27. 9. 2018 – 27. 6. 2019





WASTE RECYCLING CENTRE MOHELNICE (SSOM)

The new waste recycling centre in Mohelnice was built on a dis-used site next to the premises of the company Siemens. Along with the construction work, the necessary technical equipment was procured and a waste separation system was established that met the required technical and capacity requirements, thereby contributing to the creation of a comprehensive, appropriate and efficient network of waste management facilities.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 85 – PO 3, SC 3.2

Applicant

Town of Mohelnice

Project registration number

CZ.05.3.29/0.0/0.0/17_085/0006454

EU contribution

CZK 12,675,879

Total eligible project expenditure

CZK 14,912,799

Implementation

17. 4. 2018 – 7. 6. 2019



MODERNISATION OF THE WASTE RECYCLING CENTRE IN PŘEROV UNDER THE ITI

The project involved the modernisation of the existing waste recycling centre on Na Hrázi Street in Přerov and an increase in the capacity of the collection system for mandatory sorted waste by 360 tonnes per year. Large-capacity containers, a conveyor belt, weighbridges, steel feed grates, waste shredders and concrete partitions were procured.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 85 – PO 3, SC 3.2

Applicant

Technické služby města Přerova, s.r.o.

Project registration number

CZ.05.3.29/0.0/0.0/17_085/0006912

EU contribution

CZK 4,909,600

Total eligible project expenditure

CZK 5,776,000

Implementation

3. 9. 2018 – 29. 11. 2019





HOME COMPOSTERS FOR BRKO

Thanks to the project, waste management has been made more efficient in Hranice by promoting home composting. By increasing the use of biodegradable waste through composting, Hranice is now able to prevent the generation of 360 tonnes of municipal waste a year and reduce the amount of biodegradable waste in mixed municipal waste.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 84 – PO 3, SC 3.1

Applicant

Town of Hranice

Project registration number

CZ.05.3.29/0.0/0.0/17_084/0010089

EU contribution

CZK 669,621

Total eligible project expenditure

CZK 787,789

Implementation

13. 1. 2020 – 24. 9. 2020



COMPOSTERS FOR SKRBEŇ AND OTHER MUNICIPALITIES

All the eight municipalities of the Olomouc agglomeration participating in the project succeeded in preventing the generation of organic waste and illegal disposal of biodegradable municipal waste within their territories (Skrbeň, Horka nad Moravou, Hvozd, Kralice na Hané, Křelov - Břuchotín, Mořice, Oplocany, Přovice and their surrounding areas). Around 616 tonnes of plant waste and 1 tonne of used textiles were diverted from the waste stream over the course of the year.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 84 – PO 3, SC 3.1

Applicant

Municipality of Skrbeň

Project registration number

CZ.05.3.29/0.0/0.0/17_084/0010047

EU contribution

CZK 3,907,889

Total eligible project expenditure

CZK 4,597,516

Implementation

29. 11. 2019 – 1. 7. 2020





SEMI-UNDERGROUND BINS IN NOVÉ SADY

The management of sorted waste has improved at twelve locations of the Nové Sady housing estate in Olomouc, with the installation of 59 new semi-underground bins for the collection of sorted waste. The installation of bins for the separate collection of plastic, paper, coloured and clear glass, beverage cartons and mixed municipal waste has thus not only increased the volume of sorted waste but also boosted the available capacity for separate waste collection.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 133 – PO 3, SC 3.2

Applicant

Statutory City of Olomouc

Project registration number

CZ.05.3.29/0.0/0.0/19_133/0010283

EU contribution

CZK 5,300,455

Total eligible project expenditure

CZK 6,235,829

Implementation

4. 6. 2020 – 20. 5. 2021



SEMI-UNDERGROUND BINS FOR THE MUNICIPALITY OF LUTÍN

Two new semi-underground bin sites have been built on Na Sídlišti Street in the municipality of Lutín. Separate collection of paper and plastic directly in households has also been introduced. Each family house got one bin for plastic and one bin for paper. A total of 250 units of each type were purchased.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 133 – PO 3, SC 3.2

Applicant

Municipality of Lutín

Project registration number

CZ.05.3.29/0.0/0.0/19_133/0010186

EU contribution

CZK 2,157,387

Total eligible project expenditure

CZK 2,538,102

Implementation

16. 12. 2020 – 16. 3. 2022





HRANICE ECO-CENTRE – WASTE RECYCLING CENTRE

The former waste recycling centre in the town of Hranice was remodelled to serve primarily for the management of municipal and sorted waste, which ultimately has a positive impact on the environment. At the recycling centre, selected types of waste categorised as other waste (O) and hazardous waste (N) are sorted and temporarily deposited. Recyclable waste is sent for reuse; the rest is disposed of in accordance with applicable legislation.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 133 – PO 3, SC 3.2

Applicant

EKOLTES Hranice, a.s.

Project registration number

CZ.05.3.29/0.0/0.0/19_133/0010300

EU contribution

CZK 7,699,589

Total eligible project expenditure

CZK 30,798,357

Implementation

9. 4. 2020 – 1. 9. 2022



ENHANCED WASTE SORTING IN THE MUNICIPALITY OF PŇOVICE

Seven underground containers for sorted waste (paper, plastics, glass) were installed at two locations in the municipality of Pňovice. In addition to that, efforts were made to enhance separate collection of organic waste from households and separate collection of paper, plastic and metal. The project also involved the purchase of containers for the collection of organic waste as well as installation of containers for the collection of cooking oil.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 133 – PO 3, SC 3.2

Applicant

Municipality of Pňovice

Project registration number

CZ.05.3.29/0.0/0.0/19_133/0010266

EU contribution

CZK 1,852,039

Total eligible project expenditure

CZK 2,178,870

Implementation

14. 10. 2020 – 29. 9. 2021





UPGRADING THE WASTE RECYCLING CENTRE IN PŘEROV

The project addressed the insufficient capacity of the Na Hrázi waste recycling centre in Přerov, upgrading its facilities and making modifications to improve the efficiency of waste sorting and enhance waste management and collection. The capacity of the waste collection system has increased by a total of 525 tonnes of waste per year.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 133 – PO 3, SC 3.2

Applicant

Technické služby města Přerova, s.r.o.

Project registration number

CZ.05.3.29/0.0/0.0/19_133/0010181

EU contribution

CZK 2,323,199

Total eligible project expenditure

CZK 9,292,796

Implementation

17. 9. 2019 – 4. 2. 2021



MODERNISATION OF WASTE COLLECTION IN PŘEROV UNDER THE ITI

The modernisation of the system for the collection and transport of sorted municipal waste in Přerov, and the increase in its capacity by 400 tonnes per year, has led to higher rates of waste sorting and subsequent processing. In order to improve the efficiency of the waste collection system, waste containers compatible with smart technology and two vehicles compatible with the new waste containers were purchased.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 133 – PO 3, SC 3.2

Applicant

Technické služby města Přerova, s.r.o.

Project registration number

CZ.05.3.29/0.0/0.0/19_133/0010704

EU contribution

CZK 2,500,000

Total eligible project expenditure

CZK 10,000,000

Implementation

1. 2. 2021 – 13. 9. 2022





SEMI-UNDERGROUND BINS IN PROSTĚJOV

The project focused on the installation of semi-underground bins for sorted waste, which were placed at nine central locations within housing estates. A total of 36 semi-underground bins with a usable capacity of 130.5 m³ have replaced 55 existing bins with a capacity of 60.5 m³. The available waste storage capacity has thus increased significantly. The bins are used for the separation of plastic, paper, glass and organic waste.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 133 – PO 3, SC 3.2

Applicant

Statutory City of Prostějov

Project registration number

CZ.05.3.29/0.0/0.0/19_133/0010844

EU contribution

CZK 3,790,672

Total eligible project expenditure

CZK 4,459,614

Implementation

1. 4. 2020 – 30. 3. 2021



ENHANCING WASTE SORTING IN THE MUNICIPALITY OF OSEK NAD BEČVOU

As part of the project, five semi-underground waste sorting bin sites were installed in the municipality of Osek nad Bečvou (for paper, plastics and glass). In total, 12 containers with a capacity of 3 m³ and 3 containers with a capacity of 1.5 m³ were installed. Separate collection of organic waste has been improved with the purchase of three skips, each with a capacity of 15 m³.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 133 – PO 3, SC 3.2

Applicant

Municipality of Osek nad Bečvou

Project registration number

CZ.05.3.29/0.0/0.0/19_133/0010592

EU contribution

CZK 1,783,606

Total eligible project expenditure

CZK 2,098,360

Implementation

13. 8. 2020 – 13. 7. 2021





MODERNISATION OF THE WASTE COLLECTION SYSTEM IN PŘEROV UNDER THE ITI

The project addressed the insufficient capacity of the existing, inefficient system for the collection of sorted waste in Přerov. The modernisation involved an increase in the capacity by 395 tonnes per year and the purchase of 322 new bins of various sizes for sorted waste, which are compatible with smart technology.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 133 – PO 3, SC 3.2

Applicant

Statutory City of Přerov

Project registration number

CZ.05.3.29/0.0/0.0/19_133/0010697

EU contribution

CZK 8,772,077

Total eligible project expenditure

CZK 10,320,090

Implementation

3. 9. 2021 – 3. 2. 2022



HLUBOČKY WASTE RECYCLING CENTRE

The Hlubočky waste recycling centre is a non-production facility used primarily for municipal and sorted waste management. At the recycling centre, selected types of waste categorised as other waste (O) and hazardous waste (N) are sorted and temporarily deposited. Recyclable waste is sent for reuse, thereby reducing the negative impact on the environment.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 133 – PO 3, SC 3.2

Applicant

Municipality of Hlubočky

Project registration number

CZ.05.3.29/0.0/0.0/19_133/0011125

EU contribution

CZK 5,375,412

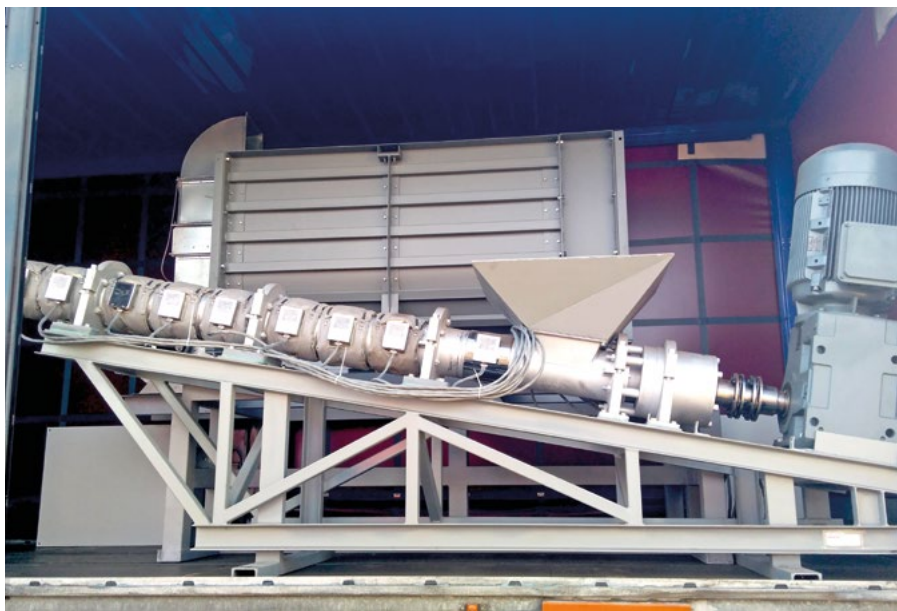
Total eligible project expenditure

CZK 6,324,014

Implementation

19. 6. 2020 – 29. 7. 2021





PLASTICS PROCESSING IN THE OLOMOUC REGION

A plastics recycling facility has been built on the disused site of the former Signal Corps base in Přešlavice. Thanks to its processing technology, the facility is now able to utilise waste materials (plastic scrap) that previously ended up in landfill. The development of the new processing capacity for problematic waste has reduced the environmental impact as rather than sending such waste to landfill, it is now reused, for example as building materials to replace concrete.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 133 – PO 3, SC 3.2

Applicant

Elstek Recycling s.r.o.

Project registration number

CZ.05.3.29/0.0/0.0/19_133/0010695

EU contribution

CZK 4,847,542

Total eligible project expenditure

CZK 5,702,990

Implementation

20. 7. 2021 – 30. 9. 2022



PLASTIC SORTING IN THE OLOMOUC REGION

The project addressed the shortage of plastic waste processing capacity in Europe. Thanks to the sorting line, built on the site of the former Signal Corps base in Přešlavice, plastic waste is now sorted and prepared for reuse. The output from the facility consists of plastic regrind and sorted waste.

Operational Programme

OPE

Call title

Ministry of the Environment – Call 133 – PO 3, SC 3.2

Applicant

Delane Recycling s.r.o.

Project registration number

CZ.05.3.29/0.0/0.0/19_133/0010694

EU contribution

CZK 4,844,575

Total eligible project expenditure

CZK 5,699,500

Implementation

20. 7. 2021 – 28. 2. 2022





ROOSEVELTOVA NURSERY SCHOOL – CAPACITY EXPANSION

Thanks to the project, Rooseveltova Nursery School in Olomouc has increased its capacity, which had previously been insufficient. A new classroom with a capacity for 22 children has been built. Increasing the capacity of the nursery school has led to improved access to pre-school education and higher quality of the facilities, and has contributed to more effective participation of parents in the labour market.

Operational Programme

IROP

Call title

Call 58 – IROP – INFRASTRUCTURE FOR PRE-SCHOOL EDUCATION (ITI) – SC 2.4

Applicant

Statutory City of Olomouc

Project registration number

CZ.06.2.67/0.0/0.0/16_041/0007945

EU contribution

CZK 13,641,748

Total eligible project expenditure

CZK 16,049,115

Implementation

1. 3. 2018 – 31.12. 2018



PŘEROV NURSERY SCHOOL

For a long time, the centre of Přeřov lacked a nursery for children under the age of three. The renovation of a selected building resulted in the creation of a nursery school with capacity for 24 children, i.e. two classes. The nursery school has filled the gap in the services provided in the town and the surrounding area, particularly in the care for children aged two and above.

Operational Programme

IROP

Call title

Call 58 – IROP – INFRASTRUCTURE FOR PRE-SCHOOL EDUCATION (ITI) – SC 2.4

Applicant

INTABA Přeřov s.r.o.

Project registration number

CZ.06.2.67/0.0/0.0/16_041/0011269

EU contribution

CZK 14,418,705

Total eligible project expenditure

CZK 16,963,182

Implementation

1. 10. 2017 – 30. 4. 2021





CAPACITY EXPANSION IN ČECHOVICE NURSERY SCHOOL IN PROSTĚJOV

The project focused on increasing the capacity of Čechovice Nursery School, a branch of Prostějov Primary and Nursery School located at Palackého Street 14. The result is a new, modern school building with increased capacity that meets today's standards and requirements. The implementation of the project has helped to meet the demand for nursery places, increase the involvement of parents in the work process and, last but not least, improve the quality of pre-school education.

Operational Programme

IROP

Call title

Call 58 – IROP – INFRASTRUCTURE FOR PRE-SCHOOL EDUCATION (ITI) – SC 2.4

Applicant

Statutory City of Prostějov

Project registration number

CZ.06.2.67/0.0/0.0/16_041/0005871

EU contribution

CZK 10,662,866

Total eligible project expenditure

CZK 12,544,548

Implementation

16. 4. 2015 – 31. 7. 2018



MODERNISATION OF ŠROMOTOVO PRIMARY SCHOOL IN HRANICE

The former loft space of Šromotovo Primary School has been converted to support the advancement of science and language education. The school's existing premises were insufficient in terms of capacity and did not provide the high-quality facilities required for teaching specialist subjects. The conversion and refurbishment of the premises have resulted in the creation of brand-new specialist classrooms at the school.

Operational Programme

IROP

Call title

Call 66 – IROP – INFRASTRUCTURE FOR EDUCATION – ITI
INTEGRATED PROJECTS – SC 2.4

Applicant

Town of Hranice

Project registration number

CZ.06.2.67/0.0/0.0/16_066/0007877

EU contribution

CZK 19,684,141

Total eligible project expenditure

CZK 23,157,813

Implementation

25. 10. 2017 – 15. 4. 2020





CONSTRUCTION OF SPECIALIST CLASSROOMS IN J. ŽELEZNÝ PRIMARY SCHOOL IN PROSTĚJOV

The extension to Jana Železného Primary School in Prostějov has provided specialist classrooms and a lecture theatre designed to develop key competences in the areas of natural sciences and communication in foreign languages. The construction of the new, modern classrooms has made specialist subjects more appealing, improved the quality of education and enhanced pupils' skills.

Operational Programme

IROP

Call title

Call 66 – IROP – INFRASTRUCTURE FOR EDUCATION – ITI
INTEGRATED PROJECTS – SC 2.4

Applicant

Statutory City of Prostějov

Project registration number

CZ.06.2.67/0.0/0.0/16_066/0005928

EU contribution

CZK 14,450,000

Total eligible project expenditure

CZK 17,000,000

Implementation

10. 3. 2016 – 27. 9. 2018



MODERNISATION AND CONSTRUCTION OF SPECIALIST CLASSROOMS IN PŘEROV PRIMARY SCHOOL, J. A. KOMENSKÝ PRIMARY SCHOOL AND PŘEROV-PŘEDMOSTÍ NURSERY SCHOOL, HRANICKÁ 14

The project focused on developing pupils' abilities and specialist skills by modernising and equipping specialist classrooms, implementing accessibility improvements and enhancing internal connectivity in Přerov Primary School, J. A. Komenský Primary School and Přerov-Předmostí Nursery School, Hranická 14.

Operational Programme

IROP

Call title

Call 66 – IROP – INFRASTRUCTURE FOR EDUCATION – ITI
INTEGRATED PROJECTS – SC 2.4

Applicant

Statutory City of Přerov

Project registration number

CZ.06.2.67/0.0/0.0/16_066/0005769

EU contribution

CZK 13,395,212

Total eligible project expenditure

CZK 15,759,073

Implementation

3. 10. 2016 – 20. 12. 2018





MODERNISATION OF SCHOOL WORKSHOPS AS A VOCATIONAL TRAINING CENTRE – ENGINEERING PART AND CONSTRUCTION PART (SIGMUND SECONDARY SCHOOL OF ENGINEERING, LUTÍN)

The main objective of the project, which was divided into an engineering part and a construction part, was to modernise the infrastructure and purchase new equipment for the school workshops at Sigmund Secondary School of Engineering in Lutín. There has been an improvement in the quality of education in key competences, specifically in technical subjects, craft and natural sciences, with a view to improving graduates' prospects in the job market.

Operational Programme

IROP

Call title

Call 66 – IROP – INFRASTRUCTURE FOR EDUCATION – ITI
INTEGRATED PROJECTS – SC 2.4

Applicant

Olomouc Region

Project registration number

CZ.06.2.67/0.0/0.0/16_066/0005321

CZ.06.2.67/0.0/0.0/16_066/0005322

EU contribution

CZK 48,157,973

Total eligible project expenditure

CZK 56,656,439

Implementation

21. 6. 2016 – 30. 10. 2018



MODERNISATION OF SCHOOL CLASSROOMS, EQUIPMENT AND INTERNAL CONNECTIVITY – OLOMOUC-HEJČÍN GRAMMAR SCHOOL

The remodelling of specialist classrooms covered all the buildings at Olomouc-Hejčín Grammar School. It focused on improving the quality of teaching in relation to key competencies such as foreign languages, natural sciences and digital technologies, with the aim of increasing students' motivation to pursue further studies and improving graduates' employability. Under the project, specialist classrooms, laboratories and foreign languages, physics, chemistry, biology, geography and mathematics rooms have been modernised, and internet connectivity, wheelchair access and improvements to the school grounds have been provided.

Operational Programme

IROP

Call title

Call 66 – IROP – INFRASTRUCTURE FOR EDUCATION – ITI INTEGRATED PROJECTS – SC 2.4

Applicant

Olomouc Region

Project registration number

CZ.06.2.67/0.0/0.0/16_066/0005323

EU contribution

CZK 22,606,600

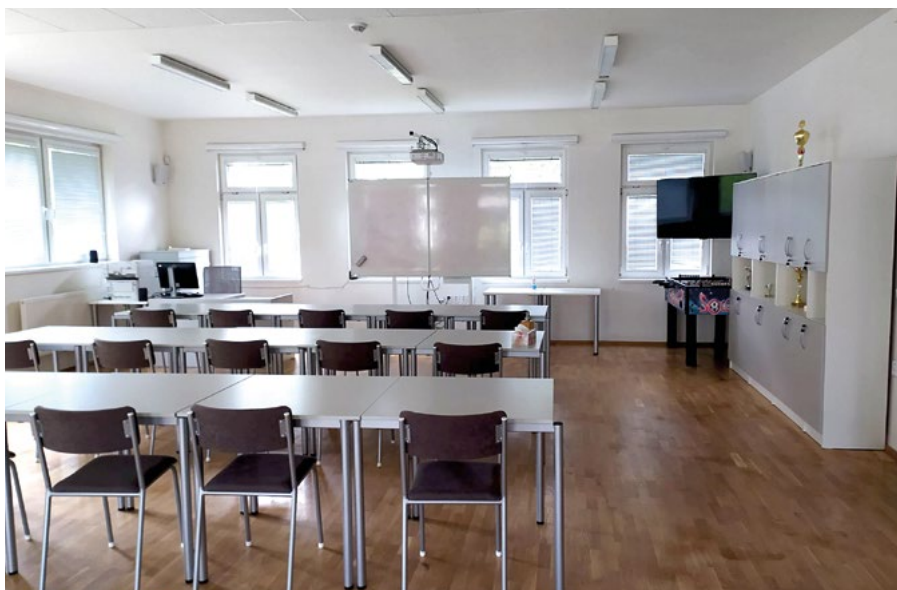
Total eligible project expenditure

CZK 26,596,000

Implementation

25. 9. 2017 – 30. 11. 2018





IMPROVEMENT AND DEVELOPMENT OF INFRASTRUCTURE OF THE MAGNET MOHELNICE CHILDREN'S AND YOUTH CENTRE

The Magnet Mohelnice Children's and Youth Centre has undergone a comprehensive modernisation and refurbishment of its existing infrastructure. The project involved redesigning the layout of the entire building, constructing an additional storey to expand the centre's activities, building an extension to the entrance area to accommodate a passenger lift, ensuring wheelchair accessibility, furnishing the educational spaces in line with the key competencies of the IROP, as well as landscaping work in front of the centre's building.

Operational Programme

IROP

Call title

Call 66 – IROP – INFRASTRUCTURE FOR EDUCATION – ITI
INTEGRATED PROJECTS – SC 2.4

Applicant

Town of Mohelnice

Project registration number

CZ.06.2.67/0.0/0.0/16_066/0007438

EU contribution

CZK 11,230,759

Total eligible project expenditure

CZK 13,212,658

Implementation

1. 1. 2017 – 31. 12. 2018



PROMOTING NATURAL SCIENCES, TECHNICAL SUBJECTS AND THE USE OF DIGITAL TECHNOLOGIES IN EXTRACURRICULAR EDUCATION

As part of a comprehensive initiative to improve the standard of extracurricular education services, structural modifications have been made at the ATLAS and BIOS Leisure Centre in Přerov to provide wheelchair access to the buildings and individual classrooms. The centre's inadequate and outdated equipment has been replaced with new, state-of-the-art equipment, enabling it to offer a wide range of activities and improve the quality of training in key skills relevant to the labour market.

Operational Programme

IROP

Call title

Call 66 – IROP – INFRASTRUCTURE FOR EDUCATION – ITI
INTEGRATED PROJECTS – SC 2.4

Applicant

Olomouc Region

Project registration number

CZ.06.2.67/0.0/0.0/16_066/0008048

EU contribution

CZK 5,939,681

Total eligible project expenditure

CZK 6,987,860

Implementation

3. 11. 2017 – 31. 12. 2018





RENOVATION OF CLASSROOMS AT THE ŠTERNBERK CHILDREN'S AND YOUTH CENTRE

The Šternberk Children's and Youth Centre had long struggled with the poor condition of its classroom equipment, in terms of both teaching standards and safety, as well as wheelchair accessibility. The project involved structural alterations, wheelchair access and modernisation of individual classrooms, expanding the scope for interactive teaching methods through the use of effective teaching aids. As a result, children, pupils and students have seen an improvement in their key competences in foreign languages, natural sciences, craft and IT, and are now better prepared for further education as well as for their future roles in society and the labour market.



Operational Programme

IROP

Call title

Call 66 – IROP – INFRASTRUCTURE FOR EDUCATION – ITI
INTEGRATED PROJECTS – SC 2.4

Applicant

Šternberk Leisure Centre for Children and Youth, a state-funded organisation

Project registration number

CZ.06.2.67/0.0/0.0/16_066/0009741

EU contribution

CZK 4,161,076

Total eligible project expenditure

CZK 4,895,384

Implementation

1. 4. 2019 – 10. 12. 2019



REFURBISHMENT OF THE SCIENCE LABORATORY AND THE FOREIGN LANGUAGES CLASSROOM

The implementation of the project has improved the quality of educational infrastructure for teaching key competences in natural sciences and foreign languages for primary school pupils. The aim of the project was to make structural alterations to the existing science classrooms and foreign language classroom and to fit them with modern equipment.

Operational Programme

IROP

Call title

Call 66 – IROP – INFRASTRUCTURE FOR EDUCATION – ITI INTEGRATED PROJECTS – SC 2.4

Applicant

Primary School, Lipník nad Bečvou, Osecká 315, Přerov District, a state-funded organisation

Project registration number

CZ.06.2.67/0.0/0.0/16_066/0016857

EU contribution

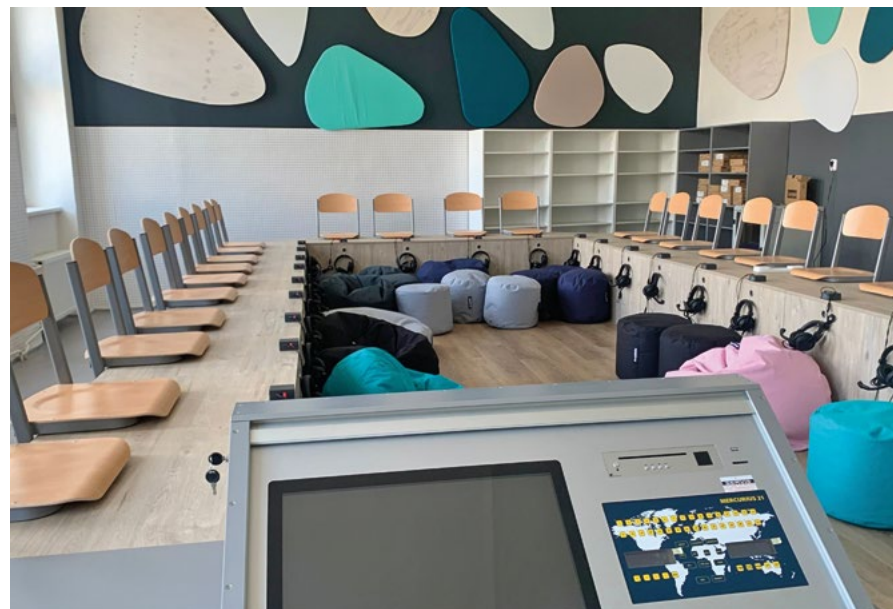
CZK 4,164,036

Total eligible project expenditure

CZK 4,898,866

Implementation

1. 3. 2021 – 31. 3. 2022





CONSTRUCTION OF A SPECIALIST CLASSROOM AND STRUCTURAL ALTERATIONS TO MAKE PIVÍN PRIMARY SCHOOL WHEELCHAIR ACCESSIBLE

The aim of the project was to construct an additional storey to house a specialist classroom and to procure the necessary equipment in line with key competences for communication in foreign languages and working with digital technologies. As part of the project, the building has been made fully wheelchair accessible and the school's internal connectivity has been ensured.

Operational Programme

IROP

Call title

Call 66 – IROP – INFRASTRUCTURE FOR EDUCATION – ITI INTEGRATED PROJECTS – SC 2.4

Applicant

Municipality of Pivín

Project registration number

CZ.06.2.67/0.0/0.0/16_066/0006285

EU contribution

CZK 4,015,406

Total eligible project expenditure

CZK 4,724,007

Implementation

1. 8. 2016 – 30. 9. 2018



CONSTRUCTION OF THE OSEČÁNEK NURSERY FACILITIES

The project involved the purchase of property and its remodeling with a view to establishing a new nursery school. The nursery group, which has a capacity for 12 children, is designed for children aged 1–5 and is primarily intended to serve parents of children under the age of 3 who wish to enter the labour market.

Operational Programme

IROP

Call title

Call 58 – IROP – INFRASTRUCTURE FOR PRE-SCHOOL EDUCATION (ITI) – SC 2.4

Applicant

OSEČÁNEK, z.s.

Project registration number

CZ.06.2.67/0.0/0.0/16_041/0008493

EU contribution

CZK 8,584,397

Total eligible project expenditure

CZK 10,099,290

Implementation

1. 3. 2017 – 30. 9. 2019





RESTORATION OF THE BASILICA OF THE VISITATION OF THE VIRGIN MARY AT SVATÝ KOPEČEK NEAR OLOMOUC, PHASE II

The basilica complex at Svatý Kopeček is a prominent landmark and an exceptionally valuable baroque building in the Olomouc agglomeration. The project involved structural and restoration work on the monument, extension of the site and opening of new areas to the public, as well as enhancing the region's appeal through targeted promotion of this monument.

Operational Programme

IROP

Call title

Call 48 – IROP – IMPROVING THE PRESENTATION, STRENGTHENING THE PROTECTION AND DEVELOPMENT OF CULTURAL HERITAGE – ITI INTEGRATED PROJECTS – SC 3.1

Applicant

The Royal Canonry of the Premonstratensians at Strahov

Project registration number

CZ.06.3.33/0.0/0.0/16_036/0005816

EU contribution

CZK 97,034,922

Total eligible project expenditure

CZK 114,158,732

Implementation

20. 7. 2017 – 31. 3. 2021



RESTORATION OF THE NATIONAL HOUSE IN PROSTĚJOV

The National House in Prostějov is an important example of Czech Art Nouveau architecture. Renovation and restoration of the building's original historical appearance in accordance with the designs by the architect Kotěra, restoration of the adjacent garden and remodelling of the building's interior have all contributed to enhancing the monument's appeal within the Olomouc agglomeration.

Operational Programme

IROP

Call title

Call 48 – IROP – IMPROVING THE PRESENTATION,
STRENGTHENING THE PROTECTION AND DEVELOPMENT
OF CULTURAL HERITAGE – ITI INTEGRATED PROJECTS –
SC 3.1

Applicant

Statutory City of Prostějov

Project registration number

CZ.06.3.33/0.0/0.0/16_036/0007974

EU contribution

CZK 59,698,308

Total eligible project expenditure

CZK 70,233,304

Implementation

23. 6. 2016 – 31. 8. 2020





ŠTERNBERK CASTLE HILL: 'A TIME OF CHANGE IN THE CASTLE PARK AND SURROUNDING AREA'

The restoration of some of the previously neglected parts of the castle grounds, their revitalisation and reconstruction and the completion of the infrastructure have all helped to significantly expand the scope of use of the entire Šternberk Castle complex. The remodelling of the lower courtyard and the expansion of the range of new attractions on the guided tours – such as the ice house and the guardhouse, which houses an exhibition on the castle's history – have boosted the appeal of both this unique monument and of the urban area as a whole. The range of cultural and social events at the castle has also expanded significantly.

Operational Programme

IROP

Call title

Call 48 – IROP – IMPROVING THE PRESENTATION, STRENGTHENING THE PROTECTION AND DEVELOPMENT OF CULTURAL HERITAGE – ITI INTEGRATED PROJECTS – SC 3.1

Applicant

National Heritage Institute

Project registration number

CZ.06.3.33/0.0/0.0/16_036/0009209

EU contribution

CZK 41,650,000

Total eligible project expenditure

CZK 49,000,000

Implementation

19. 6. 2014 – 31. 12. 2021



RESTORATION OF THE CHAPEL OF ST. ANNE REG. NO. 13756/8-3753 WITHIN THE OLOMOUC CASTLE NATIONAL CULTURAL MONUMENT COMPLEX, INCLUDING THE CHURCH OF ST. WENCESLAS

The project focused on revitalising and making accessible to the public the Chapel of St. Anne, as part of the Olomouc Castle National Cultural Monument with the Church of St. Wenceslas, which until then had been used solely for liturgical purposes. The main aim of the project was to preserve part of the heritage assets and protect it from deterioration, expand the range of major tourist attractions in the region, and boost the potential of the Olomouc agglomeration.

Operational Programme

IROP

Call title

Call 48 – IROP – IMPROVING THE PRESENTATION, STRENGTHENING THE PROTECTION AND DEVELOPMENT OF CULTURAL HERITAGE – ITI INTEGRATED PROJECTS – SC 3.1

Applicant

Metropolitan Chapter of St. Wenceslas in Olomouc

Project registration number

CZ.06.3.33/0.0/0.0/16_036/0005261

EU contribution

CZK 10,841,742

Total eligible project expenditure

CZK 12,754,990

Implementation

1. 4. 2017 – 31. 12. 2019





RESTORATION OF THE OLOMOUC TOWN HALL CULTURAL MONUMENT, PHASES I AND II

Improving the technical condition of the Olomouc Town Hall, carrying out restoration work, creating a new exhibition in the Town Hall tower, expanding the information centre, renovating the entrance to the Town Hall and creating a virtual tour were the main objectives of two interlinked projects aimed at preserving, protecting and developing the cultural heritage potential of the Olomouc agglomeration.

Operational Programme

IROP

Call title

Call 48 – IROP – IMPROVING THE PRESENTATION, STRENGTHENING THE PROTECTION AND DEVELOPMENT OF CULTURAL HERITAGE – ITI INTEGRATED PROJECTS – SC 3.1

Applicant

Statutory City of Olomouc

Project registration number

CZ.06.3.33/0.0/0.0/16_036/0005642
CZ.06.3.33/0.0/0.0/16_036/0011446

EU contribution

CZK 77,247,820

Total eligible project expenditure

CZK 90,879,789

Implementation

21. 8. 2015 – 31. 12. 2020



RESTORATION OF THE CHURCH OF ST. MAURICE IN OLOMOUC

The Church of St. Maurice in Olomouc is a key monument of the Olomouc agglomeration. Parts of this building, which is of great historical value, were in a state of disrepair from both a structural and technical point of view. It was therefore decided to carry out structural and restoration work on this national cultural monument. The organ, prominently featured in concerts, has been restored, and for the first time in the building's history, the church's southern medieval tower has been opened to the public.

Operational Programme

IROP

Call title

Call 48 – IROP – IMPROVING THE PRESENTATION, STRENGTHENING THE PROTECTION AND DEVELOPMENT OF CULTURAL HERITAGE – ITI INTEGRATED PROJECTS – SC 3.1

Applicant

Roman Catholic Parish of St. Maurice in Olomouc

Project registration number

CZ.06.3.33/0.0/0.0/16_036/0005273

EU contribution

CZK 104,549,999

Total eligible project expenditure

CZK 122,999,998

Implementation

15. 1. 2015 – 31. 8. 2023





REMODELLING OF BUILDINGS WITHIN THE OLOMOUC CASTLE NATIONAL CULTURAL MONUMENT COMPLEX, INCLUDING THE CHURCH OF ST. WENCESLAS

The Metropolitan Chapter of St. Wenceslas in Olomouc was in charge of the remodelling of several buildings within the Olomouc Castle National Cultural Monument with the Church of St. Wenceslas. New areas have been opened to the public, including the Přemyslid (Zdík) Palace, and work was carried out to restore movable artefacts and modernise the depository in the cathedral.

Operational Programme

IROP

Call title

Call 48 – IROP – IMPROVING THE PRESENTATION, STRENGTHENING THE PROTECTION AND DEVELOPMENT OF CULTURAL HERITAGE – ITI INTEGRATED PROJECTS – SC 3.1

Applicant

Metropolitan Chapter of St. Wenceslas in Olomouc

Project registration number

CZ.06.3.33/0.0/0.0/16_036/0011323

EU contribution

CZK 46,477,207

Total eligible project expenditure

CZK 54,679,067

Implementation

4. 5. 2018 – 30. 6. 2023



MILITARY HOSPITAL OLMOUC – ORNAMENTAL GARDEN, SUŠILOVO SQUARE

The project involved a successful renovation of parts of the building and restoration of the former baroque garden at the Klášterní Hradisko National Cultural Monument in Olomouc. The monument had been in a state of disrepair for years and is now open to the public once again. The project involved restoration of the retaining walls, construction of paved areas, installation of two fountains and two wooden pergolas, and landscaping work in the garden.

Operational Programme

IROP

Call title

Call 48 – IROP – IMPROVING THE PRESENTATION,
STRENGTHENING THE PROTECTION AND DEVELOPMENT
OF CULTURAL HERITAGE – ITI INTEGRATED PROJECTS –
SC 3.1

Applicant

Olomouc Military Hospital

Project registration number

CZ.06.3.33/0.0/0.0/16_036/0017511

EU contribution

CZK 21,511,187

Total eligible project expenditure

CZK 25,307,279

Implementation

11. 1. 2023 – 30. 6. 2023





SELECTED RESULTS



Business

- ✓ increase in employment in supported enterprises: 12
- ✓ expanded, reconstructed or newly built facilities, not encroaching on agricultural land: 14,151 m² of usable area (property)



Science, research, innovation

- ✓ new researchers in supported organisations: 31
- ✓ international patent applications (PCT) filed by supported entities: 14
- ✓ number of research facilities that have been expanded or modernised: 4



Employment

- ✓ participants who have obtained qualifications after completing their participation in the projects: 988



Mobility

- ✓ newly built roads: 3.038 km
- ✓ new tram tracks: 1.882 km
- ✓ reconstructed class II roads: 1.266 km
- ✓ newly built cycle paths: 17.234 km
- ✓ newly acquired public transport vehicles: 6
- ✓ modern transport hubs: 4
- ✓ parking spaces created: 247



Environment

- ✓ newly built capacity to prevent municipal waste generation: 881 tonnes per year
- ✓ newly created capacity for waste sorting and waste collection systems: 2,855 tonnes per year



Education

- ✓ supported educational institutions: 72



Tourism

- ✓ heritage restoration projects: 9
- ✓ new visitors to supported cultural and natural heritage sites and attractions: 54,834

100 successful ITI OA projects 2014–2020

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