

# OPERATIONAL PROGRAMME Competitiveness and Cohesion

2014 - 2020





PA 1: STRENGTHENING THE ECONOMY THROUGH APPLICATION OF RESEARCH AND INNOVATION		PA 1 allocation: 689.353.884 €	IP allocation
<b>IP 1a</b> Enhancing research and innovation (R&I) infrastructure and capacities to develop R&I excellence, and promoting centres of competence, in particular those of European interest	<b>SO 1a1</b> Increased R&D capacities of R&D sector to perform excellent research and to serve the needs of economy	313.482.567 €	313.482.567 €
<b>IP 1b</b> Promoting business investment in R&I, developing links and synergies between enterprises, research and development centres and the higher education sector, in particular promoting investment in product and service development, technology transfer, social innovation, eco-innovation, public service applications, demand stimulation, networking, clusters and open innovation through smart specialisation, and supporting technological and applied research, pilot lines, early product validation actions, advanced manufacturing capabilities and first production, in particular in key enabling technologies and diffusion of general purpose technologies	<b>SO 1b1</b> Increased development of new products and services resulted from R&D activities	258.221.799 €	375.871.316 €
	<b>SO 1b2</b> RDI activities of business sector increased through creation of favourable innovation environment	117.649.517 €	

PA 2: USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES		PA 2 allocation: 226.367.742 €	IP allocation
IP 2a Extending broadband deployment and the roll-out of high-speed networks and supporting the adoption of emerging technologies and networks for the digital economy	SO 2a1 Development of NGN broadband infrastructure in areas without sufficient commercial interest for investments in NGN broadband infrastructure, for maximum increase of social and economic benefits	145.858.438 €	145.858.438 €
IP 2c Strengthening ICT applications for e-government, elearning, e-inclusion, e-culture and e-health	SO 2c1 Increase of the use of ICT in communication between the citizens and public administration through establishment of ICT coordination structure and software solutions	80.509.304 €	80.509.304 €
PA 3: BUSINESS COMPETITIVENESS		PA 3 allocation: 1.293.791.680 €	IP allocation
IP 3a Promoting entrepreneurship, in particular by facilitating the economic exploitation of new ideas and fostering the creation of new firms, including through business incubators	SO 3a1 Better access to finance for SMEs	648.081.154 €	861.964.337 €
	SO 3a2 Enabling favorable environment for business creation and development	213.883.183 €	
IP 3d Supporting the capacity of SMEs to grow in regional, national and international markets, and to engage in innovation processes	SO 3d1 SMEs' development and growth improved in domestic and foreign markets	340.625.725 €	431.827.343 €
	SO 3d2 SMEs innovativeness enhanced	91.201.618 €	



PA 4: PROMOTING ENERGY EFFICIENCY AND RENEWABLE ENERGY SOURCES		PA 4 allocation: 530.059.584 €	IP allocation
IP 4b Promoting energy efficiency and renewable energy use in enterprises	SO 4b1 Increasing energy efficiency and use of RES in manufacturing industries	60.000.000 €	100.000.000 €
	SO 4b2 Increasing energy efficiency and use of RES in private service sector (tourism and trade)	40.000.000 €	
IP 4c Supporting energy efficiency, smart energy management and renewable energy use in public infrastructure, including in public buildings, and in the housing sector	SO 4c1 Reduction of energy consumption of the public sector buildings	216.846.799 €	410.059.584 €
	SO 4c2 Reduction of energy consumption of the multi apartment buildings	70.162.286 €	
	SO 4c3 Improvement of the efficiency of the district heating system	80.000.000 €	
	SO 4c4 Improvement of the efficiency of the public lighting system	43.050.499 €	
IP 4d Developing and implementing smart distribution systems that operate at low and medium voltage levels	SO 4d1 Pilot Introducing smart grids	20.000.000 €	20.000.000 €
PA 5: CLIMATE CHANGE AND RISK MANAGEMENT		PA 5 allocation: 209.131.628 €	IP allocation
IP 5a Supporting investment for adaptation to climate change, including ecosystem-based approaches	SO 5a1 Improvement of climate change monitoring, forecasting and planning of adaptation measures	30.396.147 €	30.396.147 €



<p><b>IP 5b</b> Promoting investment to address specific risks, ensuring disaster resilience and developing disaster management systems</p>	<p><b>SO 5b1</b> Enhancement of the national disaster management systems</p>	<p>178.735.481 €</p>	<p>178.735.481 €</p>
<p><b>PA 6: ENVIRONMENTAL PROTECTION AND SUSTAINABILITY OF RESOURCES</b></p>		<p><b>PA 6 allocation: 1.566.578.221 €</b></p>	<p><b>IP allocation:</b></p>
<p><b>IP 6c</b> Conserving, protecting, promoting and developing natural and cultural heritage</p>	<p><b>SO 6c1</b> Increasing employment and tourist expenditure through enhancing cultural heritage</p>	<p>120.065.147 €</p>	<p>222.654.234 €</p>
	<p><b>SO 6c2</b> Increasing attractiveness, educational capacity and sustainable management of natural heritage sites</p>	<p>102.589.086 €</p>	
<p><b>IP 6e</b> Taking action to improve the urban environment, to revitalise cities, regenerate and decontaminate brownfield sites (including conversion areas), reduce air pollution and promote noise-reduction measures</p>	<p><b>SO 6e1</b> Upgrade of air quality management and monitoring system according to 2008/50/EC directive</p>	<p>18.708.837 €</p>	<p>93.544.184 €</p>
	<p><b>SO 6e2</b> Rehabilitation of brownfields (ex-industrial and / or ex-military sites) within ITI</p>	<p>74.835.347 €</p>	
<p><b>IP 6i</b> Investing in the waste sector to meet the requirements of the Union's environmental acquis and to address needs, identified by the Member States, for investment that goes beyond those requirements</p>	<p><b>SO 6i1</b> Decreased amount of waste being landfilled</p>	<p>276.039.587 €</p>	<p>276.039.587 €</p>
<p><b>IP 6ii</b> Investing in the water sector to meet the requirements of the Union's environmental acquis and to address needs, identified by the Member States, for investment that goes beyond those requirements</p>	<p><b>SO 6ii1</b> Improvement of the public water supply system with the purpose of assuring quality and safety of drinking water supply</p>	<p>849.340.216 € (SOs 6ii1 and 6ii2)</p>	<p>849.340.216 €</p>



	<b>SO 6ii2</b> Development of wastewater collection and treatment with the aim to contribute to improvement of water status		
<b>IP 6iii</b> Protecting and restoring biodiversity and soil and promoting ecosystem services, including through Natura 2000, and green infrastructure	<b>SO 6iii1</b> Improved knowledge on the state of biodiversity as a basis for effective monitoring and management of biodiversity	21.000.000 €	125.000.000 €
	<b>SO 6iii2</b> Setting up the framework for sustainable management of biodiversity (primarily Natura 2000)	54.000.000 €	
	<b>SO 6iii3</b> Demining, restoration and protection of forests and forest land in protected and Natura 2000 areas	50.000.000 €	
<b>PA 7: CONNECTIVITY AND MOBILITY</b>		<b>PA 7 allocation: 1.280.375.841 €</b>	<b>IP allocation:</b>
<b>IP 7a</b> Supporting a multimodal Single European Transport Area by investing in the TEN-T	<b>SO 7a1</b> To improve the TEN-T road network and access to the TEN-T road network	382.000.000 €	382.000.000 €
<b>IP 7b</b> Enhancing regional mobility by connecting secondary and tertiary nodes to TEN-T infrastructure, including multimodal nodes	<b>SO 7b1</b> To improve road safety in sections with high volume of mixed traffic	18.000.000 €	18.000.000 €
<b>IP 7i</b> Supporting a multimodal Single European Transport Area by investing in the TEN-T	<b>SO 7i1</b> To increase the volume of freight traffic on inland waterways	37.375.841 €	37.375.841 €



<b>IP 7ii</b> Developing and improving environmentally-friendly (including low-noise) and lowcarbon transport systems, including inland waterways and maritime transport, ports, multimodal links and airport infrastructure, in order to promote sustainable regional and local mobility	<b>SO 7ii1</b> To improve accessibility of the inhabited islands for residents	120.000.000 €	405.476.837 €
	<b>SO 7ii2</b> To increase the number of transported passengers in urban public transport	200.000.000 €	
	<b>SO 7ii3</b> Improved accessibility of Dubrovnik by air	85.476.836,85 €	
<b>IP 7iii</b> Developing and rehabilitating comprehensive, high quality and interoperable railway systems, and promoting noise reduction measures	<b>SO7iii1</b> Increased use and relevance of the rail network	437.523.163 €	437.523.163 €
<b>PA 8:            SOCIAL INCLUSION AND HEALTH</b>		<b>PA 8 allocation:            396.769.249 €</b>	<b>IP allocation</b>
<b>IP 9a</b> Investing in health and social infrastructure which contributes to national, regional and local development, reducing inequalities in terms of health status, promoting social inclusion through improved access to social, cultural and recreational services and the transition from institutional to community-based services	<b>SO 9a1</b> Improving access to primary and emergency health care, with focus on isolated and deprived areas	42.105.515 €	290.001.437 €
	<b>SO 9a2</b> Improving cost-efficiency and access to hospital care	98.246.202 €	
	<b>SO 9a3</b> To promote social inclusion and reducing inequalities by transition from institutional to community-based services through improved social infrastructure	80.936.157 €	
	<b>SO 9a4</b> To implement pilot actions aiming to promote social inclusion and reduce poverty for the war veterans and war victims	18.713.562 €	



	<p><b>SO 9a5</b> Strengthening the capacity of the anti-COVID-19 system in the Republic of Croatia</p>	50.000.000 €	
	<p><b>SO 9b1</b> Sustainable physical, social and economic regeneration of 5 deprived pilot areas aiming at reducing social inequalities, exclusion and poverty</p>	106.767.812 €	106.767.812 €
<p><b>PA 9: EDUCATION, SKILLS AND LIFELONG LEARNING</b></p>		<p><b>PA 9 allocation: 304.914.791 €</b></p>	<p><b>IP allocation</b></p>
<p><b>IP 10a</b> Investing in education, training and vocational training for skills and lifelong learning by developing education and training infrastructure</p>	<p><b>SO 10a1</b> To develop digitally mature schools ready to use the potential of ICT in education and development of 21st century skills needed on the job market</p>	136.914.791€	304.914.791 €
	<p><b>SO10a2</b> Modernization, improvement and expansion of accommodation infrastructure in higher education to improve access and completion for disadvantaged students</p>	105.000.000 €	
	<p><b>SO10a3</b> Increasing relevance of vocational education by improving the conditions for the acquisition of practical skills in targeted sectors of vocational education in order to achieve better employability of VET students</p>	63.000.000 €	
<p><b>PA 10: TECHNICAL ASSISTANCE</b></p>		<p><b>PA 10 allocation: 236.112.612 €</b></p>	<p><b>PA allocation:</b></p>





No IPs for PA 10	<b>SO TA1</b> Ensuring adequate and efficient human capacities for the implementation of the operational programme	78.704.204 €	236.112.612 €
	<b>SO TA2</b> Support to efficient implementation, monitoring and evaluation of the programmes	78.704.204 €	
	<b>SO TA3</b> Support to information, publicity and building the capacities of (potential) beneficiaries for project preparation and implementation	78.704.204 €	
<b>PA 11:            STRENGTHENING CRISIS RECOVERY IN THE CONTEXT OF THE COVID-19 PANDEMIC AND PREPARING FOR A GREEN, DIGITAL AND RESILIENT ECONOMIC RECOVERY</b>		<b>PA 11 allocation:            132.557.340 €</b>	<b>IP allocation</b>
<b>IP 13i</b> Fostering crisis repair in the context of the COVID-19 pandemic and preparing a green, digital and resilient recovery of the economy	<b>SO 13i1</b> Improved development and growth of small and medium-sized enterprises affected by the economic crisis in the context of the COVID-19 pandemic in order to move to a green and digital economy	132.557.340 €	132.557.340 €
<b>PA 12:            EARTHQUAKE DAMAGE REMEDIATION</b>		<b>PA 12 allocation:            97.800.000 €</b>	<b>IP allocation</b>
<b>IP 9b</b> Providing support for physical, economic and social regeneration of deprived communities in urban and rural areas	<b>SO 9b2</b> Construction of new/substitutional and renewal (reconstruction) of the existing state owned-housing units on the earthquake affected areas	97.800.000 €	97.800.000 €