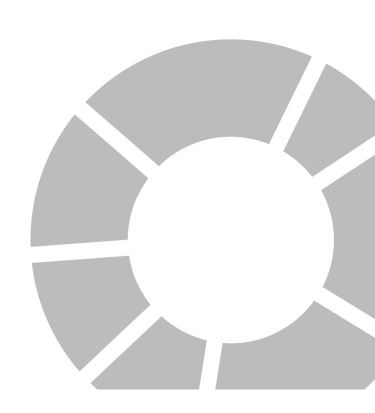




Spanish national and regional funding programmes



National Programmes

Programme title	Research	and Development Projects	
Country	SPAIN		
Main objective		ects developed by companies and aimed at the creation and timprovement of production processes, products or services.	
Entity/authority driving the programme	CDTI		
	х	Construction	
	x	Additive Manufacturing	
Relation to MB sectors	х	ICT	
	х	Nature based solutions	
	х	Recycling industry	
Topics	Open topics. There are no restrictions on the sector or the technology to be developed.		
Beneficiaries	 R&D Individual projects: All companies R&D projects in national cooperation: An Economic Interest Grouping (EIG) or consortium consisting of at least two and a maximum of six independent companies. International Technological Cooperation Projects: Individual companies or 		
		a consortium made up of at least two independent companies.	
Funding rates	-Minimum budget: 175.000€ per company. Partially repayable grant, financed up to 85% of the approved budget: - Repayable tranche of the aid: one-year Euribor fixed at the date of approval of the grant, to pay in 7-10 yeas, with 2-3 year of grace. - Non-repayable tranche of the aid (NRT): always referred to financial aid coverage of up to 75%. The NRT depends on the project category and the type of beneficiary, being up to 33%.		
	-Advance of 35% of the aid with a limit of 250.000 euros, without requiring additional guarantees.		
Eligible costs	Personnel costs; costs of instruments and equipment; contractual research costs, technical knowledge and acquired patents, consultancy and equivalent services; additional overheads and other project costs. Also eligible is the expense derived from the audit report		
Website/more info	Proyectos	s I+D 8 enero 2014.docx.docx (cdti.es)	
	Centro para el Desarrollo Tecnológico Industrial / Ayudas a la I+D+I / Proyectos de investigación y desarrollo (cdti.es)		
Contact email/ phone	instrumen	tos id@cdti.es	



Programme title	CIFN Stra	tegic Programme		
Country				
Country	SPAIN			
Main objective	The projects will have the objective of carrying out industrial research activities in which knowledge and techniques are acquired that may be useful for the creation of new products, processes or services, or contribute to a significant improvement in existing products, processes or services, always Incorporating relevant specific developments.			
Entity/authority driving the programme	CDTI			
	х	Construction		
	х	Additive Manufacturing		
Relation to MB sectors	х	ICT		
	х	Nature based solutions		
	х	Recycling industry		
Topics	Open topics.			
Beneficiaries				
Funding rates	The minimum budget to be financed is 5.000.000 euros and the maximum budget of 20,000,000 euros. The minimum budget to be financed by project will be 4,500,000 euros, and by company will be 175.000 euros.			
	Partially repayable grant with a coverage of up to 85% of the approved budget: - Repayable tranche of the aid: one-year Euribor fixed at the date of approval of the grant, to be paid in 7-10 yeas, with 2-3 year of grace. - Non-repayable tranche of the aid (NRT) amount to 33%, calculated on the 75% financial aid coverage.			
	Advance of 35% of the aid with a limit of 250.000 euros, without requiring additional guarantees.			
Eligible costs	 Personnel costs Instrument and material costs Contractual research costs, technical knowledge and patents bought or licensed at market prices. Additional general expenses arising directly from the project. 			
	- Expenditure of the auditor report.			
Website/more info	Centro para el Desarrollo Tecnológico Industrial / Ayudas a la I+D+I / Proyectos estratégicos CIEN (cdti.es)			
	Proyectos I+D 8 enero 2014.docx.docx (cdti.es)			
Contact email/ phone	instrumen	tos_id@cdti.es		

Programme title	CDTI Innov	vation Programme		
Country	SPAIN			
Main objective	Support for projects close to the market, with medium/low technological risk and short investment recovery periods, which improve the company's competitiveness through the incorporation of emerging technologies in the sector.			
Entity/authority driving the programme	CDTI			
	Х	Construction		
	X	Additive Manufacturing		
Relation to MB sectors	X ICT			
	X Nature based solutions X Recycling industry			
Topics	 Technological innovation projects with one of the following objectives: Incorporation and active adaptation of emerging technologies in the company, as well as the processes of adaptation and improvement of technologies to new markets. Application of industrial design and product and process engineering for product and process improvement. Application of a new or significantly improved production or supply method, including significant changes in techniques, equipment and/or software. 			
Beneficiaries	Companies			
Funding rates	75%			
Eligible costs	Personnel costs; materials and supplies; outsourcing and subcontracting; overheads and the project audit report.			
Website/more info	Centro para el Desarrollo Tecnológico Industrial / Ayudas a la I+D+I / Proyectos de innovación CDTI			
Contact email/ phone	Dpto.Innov	acion@cdti.es		

Programme title	Industria conectada4.	0- ACTIVA Financiación	
Country/region (NUTS2)	Spain		
Main objective	The aim of these Awards is to give greater social prestige to the industrial sector, recognizing the merits of industrial companies that stand out for their digitization projects and actions and for their innovation plans in terms of organization and processes		
Entity/authority driving the programme	Government of Spain, companies	the Autonomous Regions, and the beneficiary	
	Construction		
	Additive Ma	nufacturing	
Relation to MB sectors	X ICT		
	Nature base	d solutions	
	Recycling in	dustry	
Topics	Digitalization:		
Beneficiaries	Industrial companies		
Funding rates	The fund will cover 80% of the budget. Companies must apply with a digitalization project with a minimum budget of €100.000.		
Eligible costs			
Website/more info	apoyo/Paginas/ayudas- http://www.ipyme.org/e		

Programme title	Cervera Programme			
Country/region (NUTS2)	Spain			
Main objective	Grants for the implementation of strategic programs of research, development and innovation in cooperation, developed by Technology Centers and / or Support Centers for Technological Innovation at the state level, in one of the priority technologies Cervera.			
Entity/authority driving the programme	Department of Science and Innovation			
	X	Construction		
	Х	Additive Manufacturing		
Relation to MB sectors	Х	ICT		
	Х	Nature based solutions		
	Х	Recycling industry		
Topics	Innovation			
Beneficiaries	Technology Centers and/or Technological Innovation Support Centers of national scope registered in the Registry of Technology Centers.			
Funding rates	100%			
Eligible costs	Personnel costs			
	Material acquisition costs			
	Costs of support and advice for the implementation of innovation activities.			
Website/more info	https://www	w.cdti.es/index.asp?MP=100&MS=884&MN=2&TR=C&IDR=2770		

Programme title	State R&I	D Program Oriented to the Challenges of the Society			
Country	Spain				
Main objective	The objective of the Challenges-Collaboration call is to support experimental development projects in cooperation between companies and research organizations, in order to promote the development of new technologies, the business application of new ideas and techniques, and contribute to the creation of new products and services.				
Entity/authority driving the programme	Ministry of	f Science and Innovation			
	Х	Construction			
	Х	Additive Manufacturing			
Relation to MB sectors	Х	ICT			
	X Nature based solutions				
	x Recycling industry				
Topics	Related to the priority challenges included in the call				
Beneficiaries	 Public research organizations Accredited health research institute Other public R & D & I centers State-level technology centers and state-level technological innovation support centers Private universities Private R & D & I centers, Companies Sectorial business associations 				
Funding rates	R&D centers: Grants				
	Companies: Loans				
Eligible costs	 Personnel costs Equipment and material costs Contractual research costs, technical knowledge and patents bought or licensed at market prices. Travel Additional general expenses arising directly from the project. Indirect costs 				
Website/more info	«Collaboration Challenges» R&D Projects 2019 - Agencia Estatal de Investigación (en) (aei.gob.es)				
Contact email/ phone	rtc.solicitu	d@aei.gob.es			



Programme title				
rrogramme title	Science and Technology Missions Programme			
Country	Spain			
Main objective	Support for large strategic initiatives intensive in I+D and developed in private public collaboration, incorporating the latest scientific-technical trends and challenges to identify and solve the challenges of productive sectors critical to the Spanish economy.			
Entity/authority driving the programme	CDTI			
	Construction			
	Additive Manufacturing			
Relation to MB sectors	ICT			
	Nature based solutions			
	Recycling industry			
Topics	 Safe, efficient and clean energy for the twenty-first century. Sustainable and intelligent mobility. Promote a large sustainable and healthy agro-food sector. Boosting Spanish industry in the industrial revolution of the XXI century. Provide a sustainable response to diseases and needs arising from ageing. 			
Beneficiaries	SMES and Big companies			
Funding rates	Grant up to: -Industrial research: 65% Large Enterprise, 75% Medium and 80% for small companiesExperimental development: 25% Large Enterprise, 35% Medium and 45% for small companies. For each project and beneficiary, the aid intensity limit is given by the weight of each type of activity (industrial research or experimental development) and by the maximum intensity that corresponds in each case.			
Eligible costs	-personnel costs -instrument and material costs -contractual research costs -technical knowledge and patents acquired at market prices -additional overhead and operating expenses arising directly from the project -expenditure of the auditor report			
Website/more info	Centro para el Desarrollo Tecnológico Industrial / Ayudas a la I+D+I / Misiones Ciencia e Innovación (cdti.es)			
Contact email/ phone	misiones@cdti.es			



Regional Programmes

Asturias

Programme title	R&D proj	ects			
Country/region (NUTS2)	Spain/ Asturias (ES12)				
Main objective	R&D projects classified in the categories of Industrial Research, Experimental Development or Feasibility Studies and aim to obtain new or improved new products, processes or services, being able to be developed in two modalities, directly by the company or subcontracted to an external R&D provider				
Entity/authority driving the programme	IDEPA				
		Constru	uction		
	Х	Additive	e Manufacturing		
Relation to MB sectors	Х	ICT			
		Nature	based solutions		
	X Recycling industry				
Topics	The project should fit into the fields of specialization defined as priority in the Asturias RIS3.				
Beneficiaries	SMEs and big companies. The project can be carried out individually or in collaboration.				
Funding rates	Grant. The intensity depends on the project category, the size of the company and its implementation modality:				
	Company size Industrial Experimental Feasibility study development				
	Sm	all	70%	45%	60%
	Med	ium	60%	35%	60%
	Bi	g	50%	25%	50%
	The maximum aid intensity in industrial research or experimental development projects carried out in effective collaboration, in which an SME participates, may be increased by 5 percentage points.				
	The total a 800.000 €		of aid received by a	company in this c	all may not exceed
Eligible costs	- Fixed assets - Technical staff - Materials - External collaborations - Industrial property protection				



Website/more info	Ayuda IDE	PA - Su	bvenciones dirigida	as a la ejecución de	proyectos de I+D
	en el Principado de Asturias - IDEPA				
Programme title	Innova IDEPA				
Country/region (NUTS2)	Spain/ Ast	urias (E	S12)		
Main objective			elopment projects a of RIS3 topics	and innovation proje	ects on processes
Entity/authority driving the programme	IDEPA				
		Constru	uction		
		Additiv	e Manufacturing		
Relation to MB sectors	X	ICT			
		Nature	based solutions		
		Recycli	ng industry		
Topics	 Sustainability, bioeconomics and food market Digitization of industry: Industry 4.0 Steel Health 				
Beneficiaries	SMEs. The project can be carried out individually or in collaboration.				ollaboration.
Funding rates	Grant. The aid intensity depends on the project category, the size of the company and its implementation modality:				
	Company size Experimental Collaboration Innovation development projects				Innovation
	Sma	all	45%	50%	50%
	Medi	um	35%	40%	50%
	The total amount of aid received by a company in this call may not exceed 300.000 €.				
Eligible costs	 Fixed assets Technical staff Materials External collaborations Acquisition of patents Industrial property protection 				
Website/more info		l marco	de la convocatoria	ara el desarrollo de Innova-Idepa (Prog	

Andalucia

Programme title	IDEA: Industrial research, experimental development and business innovation				
Country/region (NUTS2)	Spain / Andalucia (ES61)				
Main objective	companie technolog	The general objective of this Order is to increase the competitiveness of companies through the generation and incorporation of knowledge, technologies and innovations aimed at improving processes and creating technologically advanced products and services with greater added value.			
Entity/authority driving the programme	Governme	ent of Andalucia			
	x	Construction			
	Х	Additive Manufacturing			
Relation to MB sectors	х	ICT			
	х	Nature based solutions			
	х	x Recycling industry			
Topics	Innovation				
	R+D				
Beneficiaries	Companies based in Andalucia				
Funding rates	depending on the programme				
Eligible costs	- Personnel costs.				
	- Newly a	- Newly acquired equipment and instrumental material.			
	- Expendable material.				
	- Acquisition of patents.				
	- External	- External technological services.			
	- Subcontracting.				
Website/more info	Junta de Andalucía - Investigación industrial, desarrollo experimental e innovación empresarial (juntadeandalucia.es)				

Basque Country

Programme title	Gipuzkoa R+D programmes; Science, Technology and Innovation				
Country/region (NUTS2)	Spain / Basque Country (ES21)				
Main objective	Gipuzkoa	To promote the development of the Industry 4.0 model among SMEs in Gipuzkoa, in order to increase the internationalization of SMEs and the development of R&D&I			
Entity/authority driving the programme	Governme	Government of Gipuzkoa			
	X	Construction			
	Х	Additive Manufacturing			
Relation to MB sectors	X ICT X Nature based solutions				
	x Recycling industry				
Topics	Digitalization				
	Innovation				
	R+D				
Beneficiaries	Companie	es based in Gipuzcoa			
Funding rates	Between 25% and 100%, depending on the type of project and entity				
Eligible costs	Depending on the type of project and entity				
Website/more info	I+D+i - Ekonomia Sustapena (gipuzkoa.eus)				
	R.V.C.T.I Ekonomia Sustapena (gipuzkoa.eus)				
	Programa de Red Guipuzcoana de Ciencia, Tecnología e Innovación - egoitza (gipuzkoa.eus)				

Programme title	HAZITEK 2021					
Country/region (NUTS2)	Spain / Basque country (ES21)					
Main objective	The grants are intended to support the implementation of Industrial Research or Experimental Development Projects, both competitive and strategic, in the business sector of the Autonomous Community of the Basque Country, and in the areas of specialization framed in the Science, Technology and Innovation Plan, Euskadi 2020.					
Entity/authority driving the programme	Basque Government Department for Economic Development, Sustainability and Environment					



	Х	Construction	
	X Additive Manufacturing		
Relation to MB sectors	Х	ICT	
	Х	Nature based solutions	
	х	Recycling industry	
Topics	 Projects aimed at the development of new products. Projects aimed at launching new science and technology-based companies. Development of activities or trade with products and services involving a high level of scientific and technological knowledge. Development of a high level of R&D&I activities Use of intellectual property rights, whether generated by the company itself or acquired through exclusive licenses, as a key competitive advantage in the business Active participation in the development of the company by highly qualified scientific and technological personnel. 		
Beneficiaries	SMEs and large entities based in Basque country		
Funding rates	Varies depending on the type of project		
Eligible costs	 Direct personnel costs Indirect costs Consulting costs 		
Website/more info	Vasco - E	2021. Programa de apoyo a la I+D Empresarial Gobierno uskadi.eus .pdf (euskadi.eus)	



Extremadura

Programme title	Fundings for the implementation of projects of research in the Public R&D&I Centres of the Autonomous Community of Extremadura.		
Country/region (NUTS2)	Spain/Ex	Spain/Extremadura (ES43)	
Main objective	Improving	g competitiveness through R+D	
Entity/authority driving the programme	Government of Extremadura		
	x Construction		
	х	Additive Manufacturing	
Relation to MB sectors	х	ICT	
	х	Nature based solutions	
	х	Recycling industry	
Topics	R+D		
Beneficiaries	Micro, small, medium and large companies,		
Funding rates	Several depending on the topic and the type of entity applying the funding		
Eligible costs			
Website/more info	DOE n.º	24 5-febrero-2021 (juntaex.es)	
	Ayudas destinadas a financiar la realización de pr Buscador general de ayudas - Extremadura Empresarial (juntaex.es)		

Galicia

Programme title	DeseñaP	eme	
Country/region (NUTS2)	Spain / Galicia (ES11)		
Main objective	Galician of	Grants aimed to improve the capacity for innovation and sustainability in Galician companies through the incorporation of the strategic design of products, services, experiences, and corporate identity-brands.	
Entity/authority driving the programme	Government of Galicia		
	Х	Construction	
	Х	Additive Manufacturing	
Relation to MB sectors	Х	ICT	
	X	Nature based solutions	
	х	Recycling industry	
Topics	Innovation		
	Sustainability		
Beneficiaries			
Funding rates	Grants between €5.000 and €100.000.		
	50% of the cost can be funded.		
Eligible costs	See specific conditions of assistance for eligible expenses in the "Documentation" section. Resolución del DOG nº 125 de 2021/7/2 - Xunta de Galicia		
Website/more info	DeseñaPo	DeseñaPeme - Agencia Gallega de Innovación (xunta.gal)	
Contact email/ phone	centros.ga	centros.gain@xunta.gal	

Programme title	InnovaPeme 2021		
Country/region (NUTS2)	Spain / Galicia (ES11)		
Main objective	Grants to SMEs to finance the cost of activities integrated in innovation plans, which allow them to systematize the innovation processes of the company and are aligned with the priorities established in the RIS3 for Galicia.		
Entity/authority driving the programme	Government of Galicia		
	Х	Construction	



Relation to MB sectors	Х	Additive Manufacturing	
	Х	ICT	
	Х	Nature based solutions	
	х	Recycling industry	
Topics	Innovation	١	
Beneficiaries	SMEs bas	SMEs based in Galicia	
Funding rates	Grants between €40.000 to €100.000		
	50% of the costs of implementing the company's innovation plan.		
Eligible costs	a) Innovation activities: studies of new innovative products or services, innovation consultancy, industrial or intellectual protection		
	b) Innovation in terms of processes and/or organization: innovative changes and/or solutions that improve production or new methodologies that have a positive impact on the company's internal functioning, commercial practices, methodologies.		
Website/more info	InnovaPeme 2021 - Agencia Gallega de Innovación (xunta.gal)		
Contact email/ phone	servizos.	servizos.gain@xunta.gal	

Programme title		Ignicia pr	ogramme
Country/region (NUTS2)		Spain / Galicia (ES11)	
Main objective		The program will support projects that allow the validation of a technology in real or near-real conditions.	
Entity/authority driving programme	the	Government of Galicia	
		X	Construction
		X	Additive Manufacturing
Relation to I sectors	MB	X	ICT
		X	Nature based solutions
		х	Recycling industry
Topics		Innovation, R+D	
Beneficiaries		SMEs based in Galicia	
Funding rates		The beneficiary entities will be obliged to reimburse 30% of the economic returns generated by the commercialization of the scientific-technological results of the project.	

Eligible costs	These projects will finance the marginal costs required to develop the commercial applications of the selected projects (technical validation, market studies, analysis of commercial and business opportunities, hiring of specialized personnel, etc.).
Website/more info	Programa Ignicia - Agencia Gallega de Innovación (xunta.gal)
Contact email/ phone	servizos.gain@xunta.gal

Programme title	Conecta Hubs Call	
Country/region (NUTS2)	Spain / Galicia (ES11)	
Main objective	Galician I	seeks to fund collaborative projects for digital innovation of Hubs to advance their specialization and consolidation within the k of the RIS3 Galicia.
Entity/authority driving the programme	Governm	ent of Galicia
		Construction
		Additive Manufacturing
Relation to MB sectors	х	ICT
		Nature based solutions
		Recycling industry
Topics	Digitalization	
	Colaborative projects	
Beneficiaries	Galician clusters/business associations SMEs, Large entities	
Funding rates	Several depending on the project	
Eligible costs	- Personnel costs.	
	- Newly acquired equipment and instrumental material.	
	- Expendable material.	
	- Acquisition of patents.	
	- External technological services.	
	- Subcontracting.	
Website/more info	Convocat	toria Conecta Hubs - Agencia Gallega de Innovación (xunta.gal)
	Resolución del DOG nº 30 de 2021/2/15 - Xunta de Galicia	
Contact email/ phone	programas.gain@xunta.gal	

Madrid

Programme title	(Madrid)	Innovation hub grants	
Country/region (NUTS2)	Spain/Madrid/ ES30		
Main objective	to promote technological innovation and boost technology transfer to the productive sector included in the priorities of the RIS3 Strategy of the Community of Madrid through technological innovation liaison entities cofinanced by the European Regional Development Fund.		
Entity/authority driving the programme	Goverme	Goverment of Madrid	
	x	Construction	
	х	Additive Manufacturing	
Relation to MB sectors	х	ICT	
	х	Nature based solutions	
	х	Recycling industry	
Topics	Innovation		
Beneficiaries	Consortiums, RTOs, technological platforms		
Funding rates	50%		
	€300.00 minumun & €900.000 maximum		
Eligible costs	The funding will be to cover the costs of implementation that are directly related to the activities of the project		
Website/more info	Satellite (madrid.org)		
	Entidades de Enlace de la Innovación Tecnológica Comunidad de Madrid		

Programme title	(Madrid) Open Innovation Business Hubs	
Country/region (NUTS2)	Spain / Madrid (ES30)	
Main objective	Grants to contribute to the improvement of public-private cooperation in R&D&I by supporting technological innovation projects with a tractor effect developed by open innovation clusters in the Region of Madrid	
Entity/authority driving the programme		
Relation to MB	х	Construction
sectors	х	Additive Manufacturing



	х	ICT
	х	Nature based solutions
	х	Recycling industry
Topics	R+D	
Beneficiaries	SMEs, Large entities, RTOs	
Funding rates	50%	
Eligible costs	Instrument and material costs Personnel costs	
Website/more info	Ayudas Hubs de Innovación Comunidad de Madrid untitled (bocm.es)	

Programme title	(Madrid) Innovation Voucher Programme		
Country/region (NUTS2)	Spain/Madrid (ES30)		
Main objective		Financial vouchers to encourage the use of R&D and innovation support services by Madrid's small and medium-sized enterprises (SMEs)	
Entity/authority driving the programme	Government of Madrid		
	х	Construction	
	х	Additive Manufacturing	
Relation to MB sectors	х	ICT	
	х	Nature based solutions	
	х	Recycling industry	
Topics	Innovation		
Beneficiaries	SMEs		
Funding rates	80%., €60.000 maximum		
Eligible costs	Direct and indirect costs, personnel costs		
Website/more info	Cheque II	Cheque Innovación Pymes Comunidad de Madrid	