	Applicant ID		Project idea				Applicant profile				Par	tner search profile
				position in the value chain		chain			position in the value chain			
ID number	Country	Region	Project Type	IOT tech provider	Supplier of equipement, Syst & Service	Industrial end-user	Tech. Competences	Application Domain	IOT tech provider	Supplier of equipement, Syst & Service	industrial end-user	Tech. Competences & Application Domain
FRL_ETG_05	France	FRL - PROVENCE- ALPES-CÔTE D'AZUR		x	x		specialised in RFID Tech, developping IOT solution for connected devices	Aeronautics, Metalworking, Energy, Railways, Textile, Food & Beverage, Defense, Medical, Consumer Electronics, Mechanic/Mechatronics, Marie, Construction, Additive manufacturing, Other		x	x	Aeronautics, Metalworking, Energy, Railways,Textile, Food & Beverage, Defense, Medical, Consumer Electronics, Metanic/Mechatonics, Marine, Construction, Additive manufacturing, Other
DE2_SEG_06	Germany	DE2 – BAYERN	Feasibility Study	x	×	×	Company develops medical and healthcare technology for other companies as service incl. medical regulation procedure and test labs.	Aeronautics, Railways, Defense, Medical, Mechanic/Mechatronics, Additive manufacturing	×	x	х	Aeronautics,Railways,Textile, Defense, Medical,Consumer Electronics, Mechanic/Mechatronics,Additive manufacturing
DE4_CPG_28	Germany	DE4 – BRANDENBURG	Prototype	x			We are a one-stop provider of services for increasing the energy efficiency of your business. Our services range from subsidized energy consulting to innovative financing methods for efficiency measures. Innovation	aeronautics, energy, additive manufacturing		х	х	sensors, prototyping, tooling, big data. aeronautics, energy, additive manufacturing
EE0_DTO_30	Estonia	EEO – EESTI	Demonstrator	x	x		Sensors, communication, security, artif. intelligence	Energy, additive manufacturing, other		×	×	all domains apart from metalworking and defense. sensors, ICT, cloud platforms, big data, AI, cybersecurity, VR/AR
ITF_KWS_33	Italy	ITF – SUD	Prototype	x	x		Sensors/data acquisition Communication technology (protocols, baseband technology) Big Data & Analytics	Energy, mechanics/mechatronics		x	×	Energy ,Sensors/data Acquisition Artificial Intelligence (deep learning, machine learning, neural networks) Prototyping and Electronic Manufacturing Services
PL4_CBI_34	Poland	PL4 – MAKROREGION PÓŁNOCNO- ZACHODNI	feasibility study	×			sensors, VR, AI	Energy, mechanics, marine			х	metalworking, energy, food, mechatronics
FRL_TGS_36	France	FRL - PROVENCE- ALPES-CÔTE D'AZUR	Demonstrator	x			cyber security specialist	defense, telecom		x	x	
ITC_KST_38	Italy	ITC – NORD- OVEST	Demonstrator	x			Sensors/Data Acquisition, Communication Technology, Prototyping & Electonic Manufacturing Services	Aeronautics, Metalworking, Energy Railways, Textile, Food & Beverage, Defense, Medical, Consumer Electronics, Mechanic/Mechatronics, Marine, Construction, Additive manufacturing, Other			x	Aeronautics, Metalworking, Energy Railways, Textile, Food & Beverage Defense, Medical, Consumer Electronics, Mechanic/Mechatronics, Marine, Construction, Additive manufacturing, Other
OTH_ZKD_41	Serbia		prototype	x	х		innovative Augmented Reality (AR), Virtual Reality (VR) and Mixed Reality (MR) solutions with outstanding results and measurable cost benefits in various industries.	all domains apart from food/beverage and defense		x	x	all domains apart from defense
BE3_GWH_43	Belgium	BE3 – RÉGION WALLONNE	demonstrator	×			sensors, data analysis, communication tech. we have a long experience with Big Data from the PV monitoring of 6.000 residential installations. We have also developed a gateway that we apply to different use cases, from energy optimization to specific maintenance.	renewable energy, grid management, but also potentially others		x	x	windy farms
ES1_GDT_53	Spain	ES1 – NOROESTE	demonstrator	х			Al for robots	metal working, raliways, consumer electronics			x	metalworking, medical, consumer electronics
ITI_TLM_48	Italy	ITI CENTRO	demonstrator	x			sensors Data Acquisition, Communication Technology (protocols, baseband technology), big Data and Analytics	Sensors Communication protocols & technologies Cloud based platforms Big Data and analytics Artificial Intelligence Cybersecurity & ethics Virtual & augmented reality Simulation / Modelling Additive manufacturing Robotics and automation			×	we are looking for a manufacturing company needing to track goods, fleet or people for improving: asset management, production chain monitoring or safety and security. The demonstrator could be applied to a warehouse of about 2500 square meters. "Sensors Sensors Big Data and analytics Additive manufacturing Robotics and automation
ITC_ALS_51	Italy	ITC Nord Ovest	prototype		×		Robotics & Automation	Food& Beverage, Other		×		Metalworking, Mechanic Mechatronics, Other. Prototyping & Electronics Manufactruring services
ITC_NPS_52	Italy	ITC Nord Ovest	feasibility study			х	Sensors, Cloud Based Platforms	energy	x			Sensors/Data Acquisition, Communication Technology, Security, Cloud Based Platform; if users: Sensors/Data Acquisition, Communication protocols and Technologies,
ITC_PSS_55	Italy	ITC Nord Ovest	feasibility study		x		Virtual Reality, Augmented Reality	Metalworking,Mechanics/Mechatronics , Other				
ITC-CEG_S6	Italy	ITC Nord Ovest	demonstrator	x	x		sensors data acquisition, communication technology, security, virtual reality & augmented reality, big data & analytics, additive manufacturing, our competence is focused on data retrieval, communication, security and storing. We provides toots to visualize data, creates alerts and build application layer for Data Analytics and Process Automation. We also provide tools to implement Machine Learning and Artificial Intelligence.	Aeronautics Metalworking Energy Rallways Testile Food & Beverage Defense Medical Consumer Electronics Mechanic/Mechatronics Marine Construction Additive manufacturing	х	x	х	Aeronautics, Metalworking, Energy Railways, Textile, Food & Beverage Defense, Medical, Consumer Electronics, Mechanic/Mechatronics Marine, Construction, Additive manufacturing . artificial intelligence, cloud based computing, sensors data acquisition, communication technology, big data & analytics, virtual reality & augmented reality , robotics & automation

ITF_SSE_57	Italy	ITF SUD	demonstrator		х		sensors , big data analitycs	energy, other			x	Energy, Medical, mechanics/ Mechatronics
ITC_ODS_58	Italy	ITC Nord Ovest	prototype	x	x			Food & Bevrage, Consumer Electronics, Other	x			consumer electronics, mecanic/mechatronics, construction, additive manufacturing, sensor/data acquisition, communication technology , proototy, ping and electronics manufacturing services
ITC_PCT_59	Italy	ITC Nord Ovest	Feasibility Study Prototype Demonstrator	x			Sensors, Big Data & Analytics, Artificial Intelligence	Metalworking Textile Food & Beverage Medical Consumer Electronics Mechanic/Mechatronics			x	textile
FRL_SAC_60	France	FRL - PROVENCE- ALPES-CÔTE D'AZUR	Feasibility study			х	development of innovative elastomer solutions	Aeronautics, railways, defense, medical, mechanic, marine	x			sensors, communication technology
OTH_MDO_61	Serbia	OTH – OTHER REGION FROM A H2020 ASSOCIATED COUNTRY*	demonstrator	x			IoT Platform recognized by Linux Foundation and O'Reilly Media	all		×	x	
SLO_EDO_62	Slovenia	SIO – SLOVENIJA	demonstrator	x			development, deployment and integration of I of solutions for any industry, with most of our current customers being in Smart Agriculture and Telecommunications industries	Food & Bevrage, agriculture, IT	x			robotics & automatin, sensor acquisition,