

Tüm Oda ve Borsalar Genel Sekreterlikleri



Tarih

02.09.2020

Sayı

34221550-720-

7479

Konu

Avrupa Yeşil

Mutabakat

Cağrısı

(European Green Deal Call)

Avrupa Komisyonu tarafından, 11 Aralık 2019 tarihinde dünya kamuoyu ile paylaşılan "Avrupa Yeşil Mutabakatı" ile, AB sanayisinin 2050 yılına kadar dönüşümünü öngören yeni bir strateji ortaya konmuştur. Bahse konu stratejiyle belirlenen hedeflerin hayata geçirilmesine katkı sağlamak ve bu alanda yapılacak Ar-Ge ve inovasyon çalışmalarına destek olmak amacıyla, Avrupa Komisyonu tarafından Eylül 2020'de, Ufuk 2020 Programı kapsamında, "Avrupa Yeşil Mutabakat Çağrısının (European Green Deal Call)" açılması beklenmektedir

Bu çerçevede, 1 milyar avro bütçeli yeni çağrı bünyesinde, Avrupa'nın iklim ve çevre ile ilgili zorluklarının üstesinden gelmek üzere 11 öncelikli alan altında 20 konu başlığı belirlenmiştir. Söz konusu çağrılara, araştırma kuruluşları, üniversiteler, finans kurumları, yatırımcılar, sivil toplum kuruluşları, ulusal ve yerel yönetimler, sosyal girişimciler ve gerçek kişiler başvuruda bulunabilecektir. Söz konusu çağrılar kapsamında desteklenecek alanlara ve çağrı koşullarına ilişkin olarak Sanayi ve Teknoloji Bakanlığı tarafından hazırlanan bilgilendirme dokümanı ekte yer almaktadır.

Avrupa Yeşil Mutabakat Çağrısının etkin biçimde duyurulması ve ilgili paydaşların bu çağrıdan azami ölçüde faydalanabilmelerine yönelik olarak Bakanlık tarafından hazırlanan bilgilendirme sunumlarına "https://h2020.org.tr/tr/haberler/ufuk2020-programi-green-deal-yesilmutabakat-cagrisi-cevrimici-bilgigunu-gerceklesti" adresinden erişim sağlanabilmektedir.

Bilgilerini ve çağrı hakkında üyelerinizin bilgilendirilmesini rica ederim.

Saygılarımla,

e-imza

Mustafa SARACÖZ Genel Sekreter

EK: Avrupa Yeşil Mutabakatı Çağrı Alanları ve Özellikleri (1)

Bu belge, 5070 sayılı Elektronik İmza Kanununa göre Güvenli Elektronik İmza ile imzalanmıştır.

Evrakı Doğrulamak İçin: http://belgedogrula.tobb.org.tr/dogrula.aspx?V=BE6PJ7UY Dumlupınar Bulvarı No:252 (Eskişehir Yolu 9. Km.) 06530 /ANKARA Tel: +90 (312) 218 20 00 (PBX) • Faks: +90 (312) 219 40 90 - 91 - 92

E-Posta: info@tobb.org.tr • Web: www.tobb.org.tr • KEP: tobb@hs02.kep.tr

Ayrıntılı bilgi için: Burcu ATILGAN Tel:

Sistemi uygulanmaktadır E-Posta: burcu.atilgan@tobb.org.tr



Birliğimizde

ISO 9001:2015

Kalite Yönetim

fuk2020 AB Yeşli Mutabakatı Çağr

Çağrı Alanı	Çağrı Konusu	Çağrı Kapsamında Ele Alınacak Sorunlar	Amacı	Desteklenecek Faaliyetler		Bütçe	Başına	Proje Türü ve Hibe	Özel Koşullar
1: İkim Değgikliği ile Mucadele Ortal Kesiyen Alanlır (Increasing climate ambtion: Cross-sectral challenge)	Preventing and fighting extreme wildfares with the integration and demonstration of innovative means.	reduce the incidence and extent of fores fires to boost the five shifty to predict and	• research, demonstration and deployment of innovative means and methods tailored to extreme widther behaviour sproactive governance, change of forest management.	Accelerate & demonstrate holistic solutions adapted to the new context of wildfires, integrating: * Environmental, climate & socio-economic research, forecasting & strategy (eg biomass) *Research, innovation & pre-deployment of better ground & aerial systems, techniques and capabilities (physical & digital) to prevent, predict, monitor, extinguish & recover.	Subtopic 1: Speed up the pan- European adaptation process to extreme wildfires by advancing and applying research and innovation, including demonstration pilot sites	(Milyon C)	15-20	Destek Orani Inovasyon Projeleri (IA) projeleri: %70 (Kår Amaci Gütmeyen Kuruluşlar için %100)	In line with the strategy for EU international cooperation in research and innovation, multilateral international cooperation is encouraged in natiriular with lighted States Council, Australia.
		manage environmental disasters	practices	 Proactive governance, large-scale & community-based risk assessments, decusion / training, perperedense & adaptation – key: citizens, forest sector, first respondents. Tailor and demonstrate the integral adsolutions on the field with end users in pilot sites across Europe in different conclests. [Greex/bush/peat; wildland-urban interfaces/alpine/coastal_cross- border areas] 	Subtopic 2: This action aims to ensure that the demonstration of innovative and integrated approaches fulfils the expected impacts. by coordinating and supporting the innovation Action projects funded under this topic.	2-3 (Sade	ice bir proje)	Destek ve Koordinasyon Eylemleri (CSA) projeleri: %100	Participating cities and/or local communities are expected to engage the necessary resources and commit to the deployment of their action plan and the achievement of the expected impacts state blow. The consortium must possess, among others, good knowledge and expertise in EU urbanneleus programmes and initiatives, urban planning, state of the art in technological innovation for climate neutrality, social innovation and stakeholders engagement, financing programmes (such as the Total 2020, EU successor international umbrell organisations (such as the C40, CIVITAS, POLIS, EU Coverant of Mayors/ Global Covenant of Mayors, ICI etc.)
1: ikim Değiykliği ile Mucadele Ortak Kesişen Alanlar (Increasing climate ambition: cross-sectoral challenges)	1. 2. Towards climate-neutral and socially innovative cities	* achieving significant progress towards climate neutrality at a large (European) scale by fostering climate-neutrality and social innovation in cities	to develop a one-stop shop platform providing the necessary technical, regulatory, financial and socio-recommer caperties as well as assignance to cities for developing and implementing their climate action plans, and developing and implementing their climate action plans, and related social innovation action plans. • to support cites into using Green Deal-targeted social and technological innovation to co-create, test and implement holistic & integrated solutions with citizens and trigger changes in social practices and behaviour.	Support the development of climate action plans in cities (and local Combine existing results of EU 881 with social innovation, and take. Combine existing results of EU 881 with social innovation, and take. Irandormation to co-create and test solutions with local communities and behaviour. Establish a one-stop shop in partner cities to help them implement. Support twinning and mentoring on Green Deal objectives between different sizes and creating a European ecosystem of social innovation the Green Deal happen. Support training and creating a European ecosystem of social innovation Appendix Support training and creating a European ecosystem of social innovation Appendix Green European and Composition of Support training technology The proposal should address all of the following four activities: Activity 1: Climate action plans and Green Deal immostion Activity 2: Investment project preparation and finance: Activity 4: Research and innovation for climate-meutral transformation	advantage of the digital i, including changes in social practices their climate action plans cities from different countries and hubs and local communities making gital, social, cultural, regulatory national and/or European level	53		Araştırma ve İnovasyon (RİA-Research and İnnovation Action) projeleri: %100	
1: İklim Değişikliği ile Mucadele:Ortak Kesişen Alanlar (Increasing climate ambition: cross-sectoral challenges)	1.3. Climate-resilient innovation packages for EU regions	*to scale up and demonstrate at large scale systemic solutions to trigger behavioural change and new ways of decision—making, while accounting for local and regional contests.	*test, evaluate and scale-up a range of adaptation solutions with the aim to trigger societal transformations among key community systems that are central to resilience building and sustainable growth.	Subtopic 1: Innovation Packages for transformational adaptation of Eq.	uropean regions and communities.	42	15-20	Inovasyon Projeleri (IA) projeleri: %70-{Kār Amacı Gütmeyen Kuruluşlar için %100}	Proposals should address only one of the subtopics.
		, and the second		Subtopic 2: Support the design, testing and upscale of fo	nnovation Packages	3		Destek ve Koordinasyon Eylemleri (CSA) projeleri: %100	

2.Temiz, erişilebilir ve guvenlı ener (Clean, affordable and secure energy)	2.1. Demonstration of innovative critical technologies to enable future large-scal deployment of offshore renewable energ technologies (with the possibility to address also hydrogen applications)		*develog innovative solutions for either district heating and/or cooling systems or CHP, combining different highly efficient land-based renewable energy sources, *demonstrate at sea critical offshore renewable energy innovations	Demonstration of critical offshore renewable energy innovations at sea considering the efficiency, reliability and sustainability that is needed in all areas of the offshore renewable energy yetem notaby. Offshore renewable energy power generating systems, is innovative darge scale integrated systems, floaters and substructures, moring and anchoring systems specifically conceived for floating offshore systems, which is a second size of the service of the second service of the servi	Subtopic 1: Development of land- based renewable energy technologies and their integration into the energy system Subtopic 2 (Innovation Action): Demonstration of innovative technologies to enable (dure large scale deployment of offshore renewable energy	68	3-6	Araştırma ve İnovasyon (Riuk-Research and Innovation Action) projeler: %100. Inovasyon Projeler: [IA] projeler: %70 (Kâr Amaci Gütmeyen Kuruluşlar için %100)	Proposals shall address at least the offshore renewable power generating systems and the related energy system integration requirements, and may address grid infrastructure and/or power to X/storage systems. Multi-functional platforms can be considered. Proposals shall address also the following: I industrial design and manufacturing processes, installation methods, transport, operation & maintenance, supply chains and the related digital infrastructures. I cruciality, regulatory, market and financial challenges. I Manine spatial planning issues (making multius oo the seas possible, but also considering optimizing environmental impacts) as well as currently known barriers such as 2003, public acceptance and vulnerability to changing climate conditions in offshore areas. Teknologiler TRL 7 Sewiyesing optimizes belienmektedir. I Projects are requested to demonstrate the technologies at sea while respecting existing environmental regulatory framework. I Present an environmental monitoring plan to be implemented during the demonsration activities.
2-Temiz, ersjilebilir ve goveni, enerji (Clean, affordable and secure energy)	2.2. Develop and demonstrate a 100 MW electrolyser upscaling the link between renewables and industrial applications	to develop larger modules than the state of the art, with reduced balance of plant, managing efficiently the input power he output hydrogen and oxygen streams, as well as the heat flows, while ensuing the reliability of the system and reducing the footprint through a more compact design.	to install and operate a 100 MW electrolyser to produce renewable hydrogen, as energy carrier or as a feedstock.	Proposed activities: 1. Develop modules of 4-5 MW (or larger) with reduced balance of plant, managing efficiently the input power, the output hydrogen streams and the heat flows, while ensuring the reliability of the system and reducing the footprint 2. Assemble the modules into a 100MW electrolyser system 3. Test and demonstrate the 100MW electrolyser in real life conditions, operating flexibly to harvest maximum renewable power and provide gridbalancing services, and supplying renewable hydrogen to a commercial/industrial application 4. Assess the performance and the durability of the electrolyser operating dynamically 5. Address potential safety issues		60	20-35	lnovasyon Projeleri (IA) projeleri %70 (Kär Amaci Gütmeyen Kuruluşlar için %100)	*Projects should have a duration of Syears, with at least 2 years of operation. Combination with other EU or national financing instruments will be incentivised, namely the usage of financial instruments to de-risk the operational activity. The project has to include a clear going og decision point ahead of entering the deployment phase (committee of independent experts will assess all deliverables and will give advice on the go/no go decision) *Funding rate is reduced to 50%.
3: Temiz ve döngüsel ekonomi için sanayı (İndustry for a clean and circular economy)	3.1. Closing the carbon cycle in industry: renewable energy driven reduction of CO2 using innovative catalytic materials and technologies	Greening of industrial and energy production, storage and distribution by use of CO2 emissions from industrial processes.	Develop and deploy highly innovative and recyclable catalytic material systems. Develop innovative, renewable energy driven, catalytic processes. Demonstrate the full value chain for industrial production (including SMEs) of synthetic fuels and chemicals, whilst reducing greenhouse gas emissions; Address financial, regulatory, environmental, land and raw material (including critical raw materials) constraints.	Develop and deploy highly innovative catalytic materials and renewable energy driven technologies for the production of synthetic fuels, polymers and chemicals from distartial wate gas emissions (CO2 and CO stream) with a 50% increase in the overall efficiency compared to the state-of-the-art at a sufficiently large scale with a demonstrated cost effectiveness with a demonstrated cast efficiency size.		80	40	Inovasyon Projeleri (IA) projeleri: %70 (Kär Amaci Gütmeyen Kuruluşlar için %100)	duration of up to 5 years
3: Temz ve dángusel ekonomi için sanayı (Industry for a clean and circular economy)	3.2. Demonstration of systemic solutions for the territorial deployment of the circular economy	How to effectively apply the circular , economy concept beyond traditional resource recovery in waste and water sectors at the territorial level.	*Proposals funded under this topic will form part of the demonstration projects for the implementation of the European Commission's Circular Cities and Regions Initiative (CCR). Each proposal is expected to implement and demonstrate circular systemic solutions for the territoral deployment of the circular economy in one "circular retritoral cluster". *systemic solutions implemented should also help to create critical mass for public and private investments and public procurement pull for new solutions, and should contribute to overcoming market failures. *systemic solutions implemented and their business models have a high replicability and scalability potential.	Build sustainable, regenerative and just circular economy to reconcile with the limits and boundaries of our planet. *focus on local and regional levels as suitable for closing material loops and creating sustainable circular ecosystems; *demonstrate concrete systemic solutions for the territorial deployment of the circular economy in a least three territorial clusters in Europe; *facilitate their reglication. *Proposed activities *engage, train, support, coordinate and facilitate the cooperation between key actors constituting each cluster a diministrations, industry (including SMEs), acientific community and civil society. *develop and demonstrate science, technology, governance, economic, social and environmental solutions to increase the circularity in key economic sectors such as waste, water, foof, feed, wood, terrestrial and equate lob-based value chains, textile, plastic, electrical and electronic equipment, construction and buildings: *ensure the exchange of relevant information and exergineses within and across clusters and also with other actors not involved in the proposals.		60	10-20	Inovasyon Projeleri (IA) projeleri: %70 (Kār Amacr Gutneyen Kuruluşlar için %100)	Criteria: - sustainability, inclusiveness, and social justice at the heart of each systemic solution; - replicability potential of each solution is essential; - totality of the terrorizal clusters shadle reflect a geographical spread within Europe and should be of different sizes and socio-economic structure; - TRL 7-8 at the end of the project.

.

4: Enerp ve kaynak vermiliği sağlanmış binalar (Energy and resource-efficient buildings)	Building and renovating in an energy and resource efficient way	*a transition in designing and constructing building to reduce their embodied emissions and to increase the energy efficiency of their operation. Yet from the properties a transition to energy positive buildings (producing electricity, covering their heating and cooling needs and contributing to the energy grid stability) with sustainable, renewable energy technologies.	To design and construct new or retrofit existing buildings as zero-emission/zeropollution, positive energy powerhouses. The multiplication of such buildings in green neighborhood "living labs" with additional urban functionalities (e.g., shared	Proposals are expected to deliver at least two (residential and non-residential, new and/or retrofitted) large-scale, real-life demonstrations of promising technology, process and social innovations, in different regions of Europe. The objective of the demonstrations to test, in view of scaling up and wide replication, the proposed monovations across the whole value chain. Proposed activities: Scalability design of positive energy neighborhoods well embedded in the spatial, economic, technical, environmental and social context of the sites environmental and social context of the sites Proposed activities: High energy efficiency building design (incorporating thermal design and orientation), adapted to local environments, highly efficient building operation. Innovative and sustainable highly energy and cost efficient RES healing and cooling solutions. Energy storage systems (se, using second life batteries from electric vehicles) without limiting the use of long space (se, neighbourhood orientized storage). Digital technologies for system monitoring at neighbourhood scale, as well as digital solutions to increase energy efficiency of building systems and environmentally respectful energy use. Accelerating innovation spread through involvement of the whole buildings value chain and coordination on standards and requisitory assets for efficiency of buildings value chain and coordination of standards and regulatory assets for efficiency of buildings and heating and cooling technologies.	60	10-20	inovasyon Projeteri (IA) projeteri 7:770 (Kār Amacı Gütmeyen Kuruluşlar için %100)	
S: Surdurulebilir ve akilli ulaşım (Sustainable and smart mobility)	Green airports and ports as multimodal hubs for sustainable and smart mobility	potential to immediately contribute to start driving the transition towards GHG-neutral	Building on best practices (technological, non-technological and social), as well as ongoing projects and planned imitatives in European airports and ports, actions should address the activation see that the second seem of the second second seem of the second s	Proposed activities: - Pilot/demo plants of zero-emission energy production and supply at ports and airports (electricity, hydrogen, sustainable alternative fuels) - On-shore supply systems, storage, distribution and power/re-charging/alternative re-fuelling intratructure for aircrafts and ships a claractist and ships a claractist and ships a claractist and ships a claractist and ships a claractist and ships a claractist and ships a claractist and ships a claractist and ships a claractist and ships a claractist and ships a claractist and ships a claractist and ships and ships and ships a claractist and ships a claractist and ships a claractist and ships and ships and ships and ships and ships and ships and ships and ships a claractist and ships and ships and ships and ships a claractist and ships and ships and ships a claractist and shi	100	15-25*	Inovasyon Projeleri (IA) projeleri %70 (Kår Amacı Gütneyen Kuruluşlar için %.100)	*Max. 20% of the requested EU contribution should be for the Fellow airports or ports
6: Tarladan sofraya (Farm to Fork testing and demonstrating high impact innovations to address food system challenges in a place-based context)	Testing and demonstrating systemic innovations in support of the Farm-to-Fork Strategy	to feed a fast-growing world population and steer food systems within a safe and just sperating space - encompassing planetary health, economic viability and social wefare, and including human health	A. Achieving climate neutral farms by reducing GHG emissions and by increasing farm-based carbon sequestration and storage. B. Achieving climate neutral food businesses by mitigating climate change, reducing energy use and increasing energy efficiency in processing, distribution, conservation and preparation of food [A]. C. Reducing the dependence on hazardous pesticides; reducing the loss of nutrients from fertilisers, lowards zero pollution of water, soil and air and ultimately fertiliser use. D. Reducing the dependence on the use of antimicrobials in animal production and in aquacture. E. Reducing the dependence on the use of antimicrobials in animal production and in aquacture. E. Reducing food losses and waste at every stage of the food chain including consustanable packaging. F. Shifting to sustainable healthy diets, sourced from land, whand water and se, and accessible to all EU citizens, including the most deprived and vulnerable groups	Foreign and pressing food systems: challenges: 1) Achieving climate neutral farms (on land, water and sea) by reducing GHG emissions and by increasing farm-based carbon sequestration and storage; 2) Achieving climate neutral farms (on land, water and sea) by reducing GHG emissions and by increasing farm-based carbon sequestration and storage; 2) Achieving climate neutral food businesses by mitigating climate change, reducing energy use and increasing energy efficiency in processing, distribution, conservation and preparation of food. 3) Reducing the dependence on contentious pasticides and ambibiotics; reducing the use and increasing the efficiency of entitieses; reducing the losses of nutrients from fertilizers, towards zero poliution. 4) Reducing food losses and valset, while avoiding unsustainable packaging. 5) Shifting to outstainable healthy diets, sourced from land, water and sea, and accessible to all EU citizens, including the most deprived and voluneable groups. Successful projects should go well beyond technological solutions. They should focus on systemic annovations that maximize synergies such as with animal welfare and minimise tradeoffs to deliver on the other development of a sustainable packaging of a sustainable packaging of a sustainable packaging and an accessible to all EU citizens, including the most deprived and voluneable groups. Successful projects should go well beyond technological solutions. They should focus on systemic enhancement of a sustainable packaging and the properties of the desired package and controlled the control of a sustainable package and controlled the receiver and reduced and voluneable groups and the sustainable package and minimise tradeoffs between the three dimensions of sustainable package and minimise tradeoffs between the three dimensions of sustainable package and minimise tradeoffs between the three dimensions of sustainable package and minimise tradeoffs between the three dimensions of sustainable package and pure or parallel package and controlle	72	9-12	Gutmeyen Kuruluşlar için %100)	*Applying system thinking/systems approaches to define the challenge, including in-depth systemic analyses of its drivers and root causes to identify possible innovative systemic solutions, to develop approaches of its drivers and root causes to identify possible innovative systemic solutions, to develop approaches of its drivers and root causes; to identify possible innovative systemic solutions, to develop approaches of its drivers and root causes; to identify possible innovative systemic solutions, to develop adaptive short program of the cause of the store of the store of the cause of the store of the sto

7: Ekosstem ve Blyoceşitliki. [flestoring blodiversity and ecosystem services]	7. Restoring biodiversity and ecosystem services	to show how investing in nature restoratio can explicitly help vulnerable regions and communities to enprove their resilience to social and environmental shocks, when rapid changes in climate and environment, economies and social conditions occur.	Interpret a European Green Deal enabler and can be used as a testimed for further green infastructure/nature-based solution investment by the European Investment Bank (EB) of UTE SNAPs, and relevant further budget lines in the next Multiannual Financial Framework. Actions should also test and evaluate innovating approaches for creating value with human communities undergeing transformative change, avoiding negative externalities and improving their living conditions by restoring their terrestrial and/or aquatic environment.	I lest innovative methods for upscaling restoration Regilicate deployment of restoration towards resilient ecosystems and their services a regional, national and cross-border levels Address barriers to the implementation of nature-based solutions Showcase in practice how to maximize synergies and avoid trade-offs between priorities for restoring biodiversity, mitigating and adapting to climate change Support the development of specific demand and supply chains in restoring	80	16-25	I-Inovasyon Projeleri (IA) projeleri: %70 (Kår Amac Gütmeyen Kuruluşlar için %100)	The projects will develop a scalability plan, diffusion of solutions, and a process for commitments in adopting large-scale restoration within easiting governance and financing systems, so relevant communities can replicate the upcaining across the EU and internationally, it should seek guarantees for the non-reversibility of restoration activities after the end of the projects. Activities of this cupie related to inorprion geosystem condition must be integrated into best practice or innovative monitoring activities within relevant monitoring governance schemes (no move vestoration monitoring approximace should be developed within the projects). The projects must explicitly foresee deliverabiles which allow monitoring schemes to apply (or test, if necessary) efficiency and output indicators related to restoration, its benefits and trade-offs. This topic should respond to the urgency for addressing uscaling restoration challenges, restoration potential of degraded coveyterns, significance of research for supporting EU policy needs are contribution to the international bodiversity agenda, technical and economic feasibility of proposed actions. EU addressing usded value, co-benefits across multiple sectors, addressing identifies knowledge gaps, and synergies/complementantly with R&I Partnerships and Missions, and with MFF programmes.
8: Sfir kirlilå, toksålerden arnmig çevre (Zero-pollution, toxic-free environment)	8. I. Innovative, systemic zero-pollution solutions to protect health, environment and natural resources from persistent an mobile chemicals	Pollution from persistent and mobile chemicals is often a systemic problem, as it serves by factor as voterimic problem, as it serves by factor to the prevailing ways of production and consumption and is reinforced by missing appropriate technical solutions.	to a boxace our monwreage on hearin impacts and environmental effects and to address and preferably prevent a specific pollution problem imobiling contamination of environmental resources (such as soil, sediments, air, food and drinking water). The solutions developed should lead to. cost-effective prevention, monitoring and to, as a last resort, mitigation or elimination of the issues (e.g., mitigation or remediation offers in particularly affected geographic areas). Better understanding of environmental fate and help proactively prevent negative impacts from persistent and mobile chemicals (and, where relevant, their precursors) on humans and the environment.	Proposed activities: • Research and development of remediation technologies of contaminated soil and water for persistent and mobile substances; • New methods to measure persistent and mobile chemicals in different media; • New methods to measure persistent and mobile chemicals in different media; • Develop and carry out environmental and human (biolymonitoring of persistent and mobile substances; • Gather toxicity and toxico-kinetic information in order to allow characterising all risks to human health; • Develop best practices for the management of waste containing persistent and mobile substances	40	8-12	Araştırma ve İnovasyon (RIA-Research and İnnovation Action) projeleri: %100	The successful projects shall include elements, such as research and development of (bio)remediation technologies of contaminated soil and water for persistent and mobile substances, including sources of drinking water for persistent and mobile chemicals; and persistent and mobile chemicals in different media, environmental and human (bio)mentoring of persistent and mobile chemicals in different media, environmental and human (bio)mentoring of persistent and mobile chemicals; gathering of toxicity and toxics-hiercle information in order to allow characterising all risks to human health, artising from the exposure to the entire group of these substances, including effects on the immune system, development of best practices for the management of water containing persistent and mobile substances; and detection and identification of specific pollution problems. Proposed solutions should be cost-effective and easily implementable to concurage their uptake. Therefore, close consultation with potential end-users during the project life-time is recommended.
8: Sifir kirliik, toksiklerden arinmis çevre (Zero-pollution, toxic-free environment)	8.2. Fostering regulatory science to address combined exposures to industrial chemicals and pharmaceuticals: from science to evidence-based policies.	There is a need to advance regulatory science to provide policy-makers and risk assessors with validated and practically aspitizable appreciates, methods and tools and to study the effectiveness and efficiency of different policy approaches.	Applied research studies, demonstrating how new tools and methodological approaches from regulatory science that are workable in a regulatory content and are based on the latest scientific evidence, can be applied to identify, quantify and prevent harmful co-espources to industrial chemicals and pharmaceuticuls. Selected projects under this topic are strongly encouraged to continuously share information and participate to goint activities to optimise synergies to address policy-relevant knowledge gaps.	Proposed activities: • Demonstration of innovative solutions to quantify and prevent the most harmful co- exposures to industrial chemicals and pharmaceuticals. • Advanced solutions for the establishment of causality between co-exposures and effects. • Development of targeted and non-targeted high-throughput technologies for screening, and advanced bioinformatics approaches, such as artificial intelligence and othe data mining methodologies, to identify the most representative real-life mixture scenarios in humans? Identification of lead components in mixtures, responsible for the impact on human health and the ecosystems	20	4-5	Araştırma ve İngvasyon (RIA-Research and Inmovation Action) projeleri: %100	the applicants can address some or all of the following (If Evidence-based solid case studies of which safety margins would actually protect people, including vulnerable proups, and ecosystems, which staing accumulated exposure into account over a longer time scale; (I) Develop and apply modelling, statistical approaches and other relevant methods to study the impacts of chemical mixtures on human oppulations and the environment, e.g., through linking particular cases identified and effects on the wider population and on ecosystems; (Iu) The possible effects on humans of (chronic) exposure to low levels of pharmaceuticals via the environment, taking account of the potential for combined effects from multiple substances, and of vulnerable sub-populations. (Iu) Improvement of models for (chronic) exposure to mixtures, which can be applied in a premarket stag (Iva bassessment, authorisation and restriction of chemicals), and possibly already at the design phase of chemicals and materials, to predict contribution to combine and overall exposure/fix/fosicify. (IV) Validation of models for (chronic) exposure to mixtures through actual testing and sampling; (IV) Estimations of the degree to which current regulatory particular possibly occasionally overestimate) rists related to chemicals exposure (based on particular case studies, modelling and overall estimations); (IV) Comparisons of different possible regulatory approaches to manage chemical mixtures with current situation, including regarding effectiveness (improved protection of health and the environment), (IVI) improvement of the knowledge base on mixtures and their health and environments.
9-Avrupa Araştırma Alt Yapılarına destel için bilginin güçlendirilmesi (Strengthening our knovdedge in support of the European Green Deal)	9. 1. European Research Infrastructures capacities and services to address European Green Deal challenges	The urgency and the scale of Green Deal challenges require the mobilisation and advancement of world-class scientific capacities and resources such as those offered by European Research infrastructures. "Mobilisation and advancement of world-class capacities and resources such as those offered by European Research infrastructures (Big For energy storage and climate/environment observation.	*Proposals will address one of the following sub-topics: **Support Europe leadership in clean energy storage technologies (? mEUR) **Erhancing European research infrastructures for greenhouse gases observation in and around cities (13 mEUR) **Erhancing posservations for air quality and citizens' health in urban areas (8 mEUR) **For grants awarded under this topic beneficiaries being **acces providers' must provide witual access to research infrastructures or installations.	Proposed activities: The activities will focus on: * transvational and virtual access to advanced R&i infrastructures, including users' training and scientific and technical upport and data analysis to accelerate the transition toward a decurbonised energy/transport EU system * provision of integrated and customised services and innovative solutions for the observation and monitoring of the emissions, ultraffine particles and air quality, in particular in and air round urban areas: interoperable data, toold-equipment and models for the scientific community and public authorities/ decision makers * development of synergies between research infrastructures and relevant local, European and global institutions of different disciplinary areas, including health and social sciences	28	7-13	Araştırma ve inovasyon (RIA-Research and Innovation Action) projeleri: %100	
9-Avrupa Araştırma Alt Yapıfarına dettek için bilginin güçlendirilinde Süvenşthening out knowledge in support of the European Green Dealj	9. 2. Developing end-user products and services for all stakeholders and citizens supporting climate adaptation and mitigation	environmental challenges posed by climate change.	Provide more detailed information in space and time, relevant to real-world decision—makes to identify which modes of production, consumption and lifestyle are compatible with climate resilience and pathways achieving climate neutrality by 2050. Contribute to informing citizens and decision-makers about the impacts of climate change in the decades to come, identify adaptation options, and illustrate what pathways towards climate neutrality entail in terms of production, consumption, planning and lifestyle, incorporating behavioural factors. Building on existing services and frameworks, such as Coeperious, GOSDS, MCDDnet and ESA actions. "Multiphying the outreach through scaling up and replication to a number of players in the business and public sector, as well as in less represented areas in Europe and beyond.	Proposed activities: * Advancing climate science and models, and downscaling their findings to improve their user relevance * Advancing climate science and models, and downscaling their findings to improve their user relevance * Delivering the next generation of climate services for end users (building on GEOSS and Copernicus services, in collaboration with ESA). ***Testing these services on demonstrations sites with the provision of guidance services. * Making the above findings accessible to the public, going beyond existing tools in both scientific robustness and such relevance. * Synthesing this knowledge by bridging the gap between the expert tools already generated by Europear science, and the stakeholders who are making decisions today that will both affect and be affected by climate change and sits impacts. * Converting the miligation pathways that are compatible with our climate goals into clear information on how production, consumption, infrastructure and lifestyle need to change.	25	3-5	Araştırma ve Inovasyon (RA-Research and Innovation Action) projeleri: %100	

.

		This topic supports the development of				1	1	T	
9-Avrupa Araştırma Alt Yapılarına destek için bilginin gudendirilmesi (Strengthening our knowledge in support of the European Green Deal	9. 3. Transparent & Accessible Seas and Geens: Towards a Digital Twin of the Geen	an EU Integrated digital coran building on exiting Opermicus, EMODNET, ERICA sasets, addressing concrete cases in local or regional see basins, and demonstrating their usefulness and demonstrating their usefulness with impair to several of the Green Deal priorities as for further by integrating all European assets related to seals and oceans (data, mondes, physical ocean observatories) as sail with digital technologies (cloud, super HPC capacities, A and data malphics) into a digital component that represents a consistent high-resolution, multi-dimensional and (nearly) real-time description of the ocean.		Proposed activities: digital interactive replicas of the oceans and seas Build on the integration of existing EU leading-edge capacities in rivarehousing with innovative IT echnology Concrete cases in local or regional sea basins, demonstrating the several of the Green Deal priorities, integrated into national infrastrations of the control of the co	use of digital twins with regard to uctures ation, adaptation and replacement es to severe events, sustainable fishing	25	12	t-Inovasyon Projeleri (IA) projeleri: %70 (Kär Amacı Gütmeyen Kuruluşlar için %100)	
10: Vatandaşların surdurulebir ve ikim değişikliğinden arındırimiş bir Avrupa'ya eçeşi yin hazirlanması (Empowering citizens for transition towards a climate neutral, sustamable Europe)	10. 1. European capacities for citizen deliberation and participation for the Green Deal	Participatory processes in general and citizen deliberation in particular, require different levels of experies, as well as unfront clarification of ethical and methodological principles and a clear commistenent on the side of institutions about the processes' outcomes.	To stablish transational networks of experts, researchers, practitioners, and relevant civil society organizations specialized in deliberative democracy and rive participation across Europe, including professionals in the field of public engagement. Proposals for such a development should demonstrate their usefulness with regard to Green Deal priorities. **Actions should include several deliberative processes, each of them implemented in a significant number of Member States or associated countries and complemented by a European online multilingual deliberative planform. **Projects under this topic will enable collective design and ownership of the European Green Deal's objectives and means.	Projects retained will: *Establish transnational networks of experts, researchers and practic * Implement deliberation processes and behavioural research on pro Deal *Ensure blanned overall coverage of EU and associated countries, a and administration * Establish independent boards of guarantors to ensure scientific so character of these activities,	ority issues to deliver on the Green ssociating national/local governments	10	3-5	Araştırma ve İnovasyon (RIA-Research and İnnovation Action) projeleri: %100	
10: Vatandaşların sürdürülebilir ve Alim değişliliğinden arındırilmiş bir Avrupa'va geçş için hazırlanması (Empowering citizens for vansision towards a climate neutra), sustamable Europe)	10. 2. Behavioural, social and cultural change for the Green Deal	All areas of the European Green Deal, from climate action to zero pollution, require considerable changes in societal practices and in the behaviour of individuals communities, and public and private organisations, individual change should be addressed in the context of the collective benefits and cost-sharing arrangements of the Green Deal and is should be associated to broader structural measures to support affected groups.	*Actions should address behavioural change at individual and collective levels . including public and private organisations, as well as broader changes in social practices related to the European Green Dels . *Actions should include several experimental studies, each implemented in a least four Member States and/or Associated Countries. *Volumerable and marginalised people, minorities and various age groups, including both youth and the older generation should be considered.	Projects retained will: • Establish transnational networks of experts, researchers and practitioners • Implaement deliberation processes and behavioural research on priority issues to deliver on the Green Deal • Ensure balanced overall coverage of EU and associated countries, associating national/local governments and administrations • Establish independent boards of guarantors to ensure scientific soundness, ethical and unbiased character of these activities.		10	3-5	Araştırma ve İnovasyon (RIA-Research and İnnovation Action) projeleri: 5:100	
				Proposed activities: *Establish a competence framework on climate change and Green Deal implementation, which will serve as a reference tool for the M5, stakeholders, and NiOS to empower citizens to become engaged actors in the Green Deal. Concrete implementation of this framework, will be recovuraged on demonstration sites (e.g. in schools, wineersities and	Subtopic 1: Enabling citizens to act on climate change and for sustainable development through education				TRL sınflandırmasına uygun değildir
Avrupa'ya geçiş için hazırlanması (Empowering citizens for transition towards a climate poutral	10.3. Enabling critzens to act on climate change, for sustainable development and environmental protection through environmental protection through education, citizen science, observation initiatives, and crici engagement	A strong emphasus is placed on strengthening environmental awareness of the young generation through education and other forms of youth engagement. Citizen science can strongly contribute to the delivery of environmental dark and have real-life impact through adaptations in citizen consumer personal behaviours.	The aim of this call topic is to empower and directly involve citizens in realising their personal impact on climate and the environment thus leading to a change in their behavior, reducing their personal carbon footprint and taking action at societal level towards a more sustainable future.	identified education communities). *Engage citizen and education systems on climate-related issues, biodiversity, manine pollution and sustainable food through e.g. the European Case I. Uteracy platform, the European Atlas of the Seas, citizen service consortius, deliberative democracy initiatives, businesses. NOSO and municipalities **Collect environmental data through individual devices (personal wearable sensors, app registering consumer behavior on carbon footprint, extreme sensors, app registering consumer behavior on carbon footprint, extreme variable community app, manine litter watch, etc.) **Involve citizens in realizing their own environmental impact and emprower them with concrete advice for behavioral change	Subtopic 2: Enabling citizens to act on climate change and for sustainable development through better monitoring and observing of the environment and ther environmental impacts.	25	3-5	Inovasyon Projeleri (IA) projeleri: X70 (Kār Amac Gutmeyen Kuruluşlar için X100)	TRL smillandirmasına vygun değildir

*

11: Accelerating the clean energy transition and access in partnership with Africa and the Mediterranean	energy solutions in Africa and the	All areas and topics of the Green Deal call are open to international cooperation. In addition to embedding international cooperation to the other topics, a separate topic is proposed with a focus on clean energy solutions in Africa and the Mediterranean.	This topic aims to leapfrog this transition via demonstration projects and coordination and support actions contributing to the Research and Innovation Partnership on Climate Change and Sustainable Energy between the European Union and African Union All areas and topics of the Green Deal call are open to international cooperation. In addition to embedding international cooperation to the Other topics, a separate topic is prosped with a focus on clean energy solutions in Africa and the Mediterranean.	Activities under this topic will include the setting up of dedicated platforms for supporting demonstration of clean energy transition involving a variety of public and private stateholders at the national and local level while partnering with their counterparts from EU Member States.		Inovasyon Projeleri (IA) projeleri: %70 (Kār Amacı Gütmeyen Kuruluşlar için %100)	Develop tailored value chain approaches (local contexts), including material supply chains, and skills level identification of technical, vocational and educational needs, proposed training and qualification activitie definition of market and business strategies - Proposiba should include a life cycle analysis - Proposiba should include a life cycle analysis - The demonstration installation will be located in Africa, relevant African partners to implement the project are expected to participate in the project.
--	------------------------------------	---	--	---	--	--	--

Avrupa Komisyonu Başkanı Ursula VON DER LEYEN'in yeni görevine gelişi ile oluşturulan insiyatif kapsamında Avrupa Birliği (AB)'nin 2050 yılına kadar karbonsuz ekonomiye geçişinin tamamlanması hedeflenmektedir. Bu hedefin gerçekleştirilmesi amacıyla Komisyon "Sürdürülebilir Avrupa

Yatırım Planı"nı yayınlamıştır. Plan kapsamında 2027 yılı sonuna kadar 1 Trilyon Avroluk AB bütçesinin sürdürülebilir yatırımlara ayrılması hedeflenmektedir.

Ufuk2020 AB Yeşil Mutabakatı Çağrısı	Kaynak: TÜBİTAK ve Avrupa Komisyonu					
11 Çağrı Alanı	20 Çağrı Konusu -1 Milyar € Bütçe					
• İklim değişikliği ile mücadele, sektörler arası zorluklar						
Temiz, ulaşılabilir ve güvenli enerjinin sağlanması						
Temiz ve döngüsel ekonomide sanayi	• Tonluma hizh hir sakilda yansıyasak hizh ya samut samuaların aldı altıları					
Enerji ve kaynak verimli binalar	Topluma hızlı bir şekilde yansıyacak hızlı ve somut sonuçların elde edilmesi Yapısının klasik Ufuk2020 çağrılarından farklı olacak olması inovasyon ve demonstrasyon odaklı çağrıların ağırlıklı olarak yer alması					
Sürdürülebilir ve akıllı ulaşım						
Tarladan sofraya	• Çağrı altında az sayıda başlık olması; böylece etkisi büyük projelerin desteklenmesi					
Biyoçeşitlilik ve ekosistem hizmetlerinin geri kazanılması	Sosyal Bilimler alanına alt çağrı başlıklarında değinilmesi					
Sıfır kirlilik, toksik olmayan ortam	Ufuk2020 Değerlendirme Sisteminin Kullanılması					
 Avrupa Yeşil Anlaşmasının desteklenmesi için bilgi birikiminin güçlendirilmesi 	Eylül 2020 çağrının açılması ve Ocak sonu kapanması, 2021 sonu hibe sözleşmesi					
Vatandaşların iklim nötr, sürdürülebilir bir geleceğe geçiş için güçlendirilmesi						
• Uluslararası İşbirliği						

Faydalı Linkler	
Avrupa Komisyonu "Avrupa Yeşil Mutabakatı" (Alanları ve Konuları, Amacı, Kapsamı, Desteklenen Faaliyetler, Beklenen Etkiler)	
TÜBİTAK-"Avrupa Yeşil Mutabakat Çağrısı" ile ilgili sunumlar	
Ufuk2020 TÜBİTAK Ulusal İrtibat Noktaları	
Yeşil Mutabakat ile ilgili teknoloji geliştiren start-up'ları araştırıyorsanız	
Doğayı koruma, iklim değişikliği, çevre konularında faaliyette bulunan kuruluşlara, özellikle de ödüllü LIFE projeleri shinleri için	
Enerji kullanımımızın çevreye ve iklime verdiği zararı azaltmak için gelişmiş ICT teknolojilerini kullanan ortaklar arıyorsanız	
Tarladan sofraya alanında projelerle ilgili partner belirlemek istiyorsanız	

https://ec.europa.eu/info/research-and-innovation/strategy/european-green-deal/call_en

https://h2020.org.tr/tr/haberler/ufuk2020-programi-green-deal-yesil-mutabakat-cagrisi-cevrimici-bilgi-gunu-gerceklesti

https://h2020.org.tr/tr/iletisim

https://sifted.eu/articles/meet-europes-green-deal-startup-heroes/

https://ec.europa.eu/easme/en/news/2020-life-awards-finalists-announced

https://ec.europa.eu/digital-single-market/en/programme-and-projects/eu-funded-projects-energy

https://ec.europa.eu/eip/agriculture/en/eip-agri-projects