

# TÜBİTAK Uluslararası İşbirliği Daire Başkanlığı



Ufuk Avrupa Programı
Dijital, Endüstri ve Uzay Kümesi
Endüstri Alanı

Dr. Hale AY
Ulusal İrtibat Noktası

# Ufuk Avrupa Programi





### Çözüm gerektiren güçlüklerin merkezde olduğu yaklaşımlar birlikte izleniyor





<u>Nitelikli Bilgi,</u> <u>Nitelikli İnsan</u>



Çözüm Gerektiren Güçlükler



Birlikte Geliştirme (Co-Creation)

### Bilimsel Mükemmeliyet

Avrupa Araştırma Konseyi

**MSCA Eylemleri** 

Altyapılar

### Küresel Sorunlar ve Endüstriyel Rekabet

- Sağlık
- Kültür, yaratıcılık ve kapsayıcı toplumlar
- Sivil güvenlik
- Dijital, endüstri ve uzay
- · İklim, enerji ve mobilite
- Gıda, biyoekonomi, doğal kaynaklar, tarım ve Çevre

Ortak Araştırma Merkezi

### Yenilikçi Avrupa

Avrupa Yenilik Konseyi

Avrupa Yenilik Ekosistemi

Avrupa Teknoloji ve Yenilik Enstitüsü

### Katılımın Yaygınlaştırılması ve ERA'nın Güçlendirilmesi

Mükemmeliyetin Paylaşımı ve Yayılımı

Avrupa Araştırma & Yenilik Sisteminin Reformu ve Geliştirilmesi



# Küme 4: Dijital, Endüstri ve Uzay





### Genel Amacı

AB endüstrisinin rekabet üstünlüğünü ve özerkliğini garantiye almak için endüstrinin daha fazla dijitalleşmesini sağlamak, iklim-nötr, döngüsel ve temiz endüstriyi teşvik etmek

#### Desteklenecek Konular

- Dijital kilit teknolojiler
- Veri, yapay zeka ve robotik
- Yeni nesil internet
- Uydu haberleşmesi
- Yer gözlemi
- Uzay ulaşımı



- İmalat teknolojileri
- İleri malzemeler
- Döngüsel endüstriler
- Düşük karbonlu ve temiz endüstriler
- Ham maddeler



### Bütçe

• 15,3 Milyar Avro (%16)

Öngörülen Çağrı **Takvimi** 

#### TWIN-TRANSITION, RESILIENCE Cagrilari

19.09.2023-07.02.2024 (Tek aşamalı) 19.09.2023-07.02.2024 (1.aşama), 24.09.2024 (2.aşama)

#### DATA, DIGITAL EMERGING, HUMAN Çağrıları

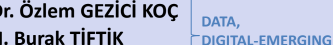
15.11.2023-19.03.2024 (Tek aşamalı)

#### **SPACE Çağrıları**

21.11.2023-20.02.2024 (Tek aşamalı)

İlgili UİN İletişim

- Dr. Hale AY → TWIN-TRANSITION, RESILIENCE
- Dr. Özlem GEZİCİ KOÇ
- H. Burak TİFTİK
- HUMAN Erencan BAL (ncpdis@tubitak.gov.tr)







### Küme 4 Hedefleri







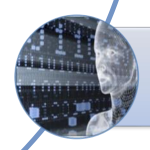
- 1. İklim nötr, döngüsel ve dijitalleştirilmiş üretim
- 2. Dayanıklı endüstri için kilit stratejik değer zincirlerinde artan özerklik



- 3. Dünya lideri veri ve bilgi işlem teknolojileri
- 4. Rekabet ve yeşil mutabakata uygunluk için dijital ve gelişmekte olan teknolojiler



5. Küresel uzay-tabanlı altyapıların, hizmetlerin, uygulamaların ve verilerin geliştirilmesinde, konuşlandırılmasında ve kullanılmasında açık stratejik özerklik



6. Dijital ve endüstriyel teknolojilerin insan merkezli ve etik gelişimi

### Avrupa Yeşil Mutabakatı, 11 Aralık 2019





"Avrupa Birliği'ni 2050 yılında net sera gazı emisyonlarının olmadığı ve ekonomik büyümenin kaynak kullanımından ayrıştırıldığı, modern, kaynak-verimli ve rekabetçi bir ekonomiye sahip, adil ve müreffeh bir topluma dönüştürmeyi amaçlayan yeni bir büyüme stratejisidir."

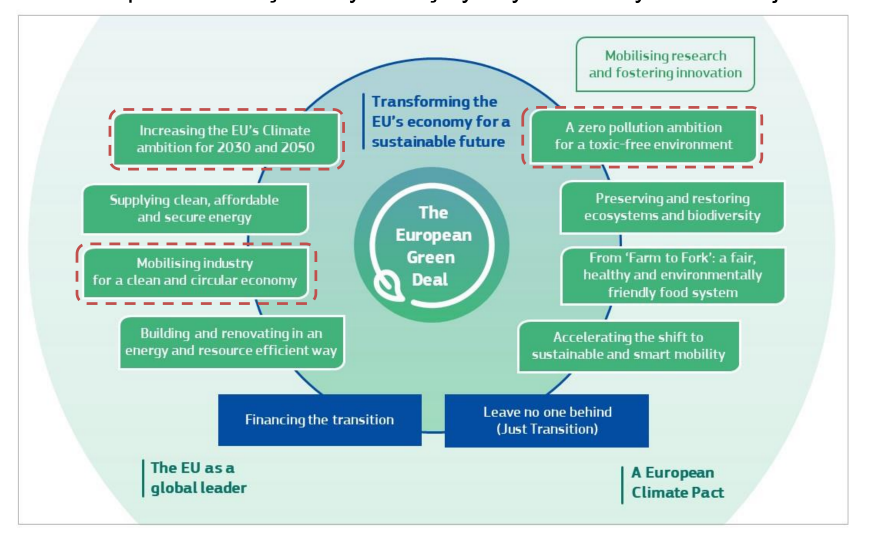


### Avrupa Yeşil Mutabakatı, 11 Aralık 2019





"Avrupa Birliği'ni 2050 yılında net sera gazı emisyonlarının olmadığı ve ekonomik büyümenin kaynak kullanımından ayrıştırıldığı, modern, kaynak-verimli ve rekabetçi bir ekonomiye sahip, adil ve müreffeh bir topluma dönüştürmeyi amaçlayan yeni bir büyüme stratejisidir."



# 55'e Uyum Paketi, 14 Temmuz 2021



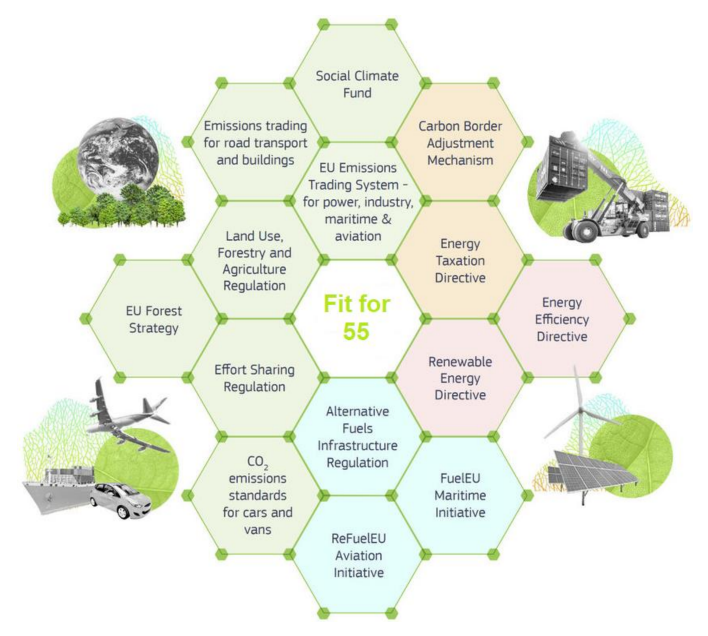
Avrupa'nın 2030 İklim Hedefi'ni Hızlandırma Planı, 17 Eylül 2020





55'e Uyum Paketi, 14 Temmuz 2021





# Yeni Döngüsel Ekonomi Eylem Planı, 11 Mart 2020





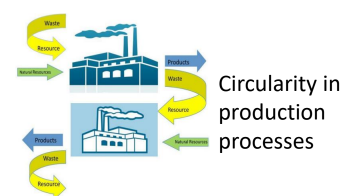
# SUSTAINABLE PRODUCT POLICY FRAMEWORK



Designing sustainable products



Empowering consumers and public buyers



# **KEY PRODUCT VALUE CHAINS**



Electronics and ICT



Batteries and vehicles



Packaging







# LESS WASTE MORE VALUE











# Avrupa için Yeni Sanayi Stratejisi, 10 Mart 2020









#### **GREEN TRANSITION**

The European Green Deal is Europe's new growth strategy.

At the heart of it is the goal of becoming the world's first climate-neutral continent by 2050.



#### **GLOBAL COMPETITIVENESS**

The right conditions are needed for entrepreneurs to turn their ideas into products and services and for companies of all sizes to thrive and grow.

The EU must leverage the impact, the size and the integration of its single market to make its voice count in the world and set global standards.



#### **DIGITAL TRANSITION**

Digital technologies are changing the face of industry and the way we do business.

They allow economic players to be more proactive, provide workers with new skills and support the decarbonisation of our economy.

### Achieving industrial transformation



### MATERIALS 2030 MANIFESTO















Sustainable Packaging

Sustainable agriculture

Sustainable **Textiles** 

**Electronics** appliance

New Technology & Innovation: resources and processes optimization (energy, production, performance increase), materials data, digital twins & passports, big database, Al, blockchain, mass customization, sensoring, new biotechnology methods

New Policies: Harmonized norms & standards, certification schemes, Eco-label compliance on all products levels, insure sovereignty & EU autonomy, lifecycle assessment



Alternative active ingredients (C)





Renewable energy & efficiency



Design for circularity



Renewables & recyclable (00) materials





Alternative active ingredients



Alternative active ingredients

















3,



















circularity



































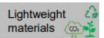














### Küme 4 – Endüstri Alanı Hedefleri, Hedef 1





### Hedef 1: "İklim nötr, döngüsel ve dijitalleştirilmiş üretim"

# Manufacturing Industry



https://ec.europa.eu/digital-single-market/en/news/infosession-horizon-2020-artificial-intelligence-manufacturing

# Energy Intensive Process Industries



JRC Reference Report, Best Available Techniques (BAT) Reference
Document for Iron and Steel Production Industrial Emissions
Directive 2010/75/EU (Integrated Pollution Prevention and) Control

# Accelerating disruptive change in construction



JRC Science for Policy Report: Digital Transformation in Transport, Construction, Energy, Government and Public Administration

# Küme 4-Hedef 1: "İklim nötr, döngüsel ve dijitalleştirilmiş üretim"





### MANUFACTURING INDUSTRY

HORIZON-CL4-2024-TWIN-TRANSITION-01-01: Bio-intelligent manufacturing industries (Made in Europe Partnership) (RIA)

HORIZON-CL4-2024-TWIN-TRANSITION-01-03: Manufacturing as a Service: Technologies for customised, flexible, and decentralised production on demand (Made in Europe Partnership) (RIA)

HORIZON-CL4-2024-TWIN-TRANSITION-01-05: Technologies/solutions to support circularity for manufacturing (Made in Europe Partnership) (RIA)



https://ec.europa.eu/digital-single-market/en/news/infosession-horizon-2020-artificial-intelligence-manufacturing



https://digital-strategy.ec.europa.eu/en/consultations/white-paper-artificial-intelligence-european-approach-excellence-and-trust

# Küme 4-Hedef 1: "İklim nötr, döngüsel ve dijitalleştirilmiş üretim"





### **ENERGY INTENSIVE PROCESS INDUSTRIES**

HORIZON-CL4-2024-TWIN-TRANSITION-01-32: Optimisation of thermal energy flows in the process industry (Processes4Planet partnership) (IA)

HORIZON-CL4-2024-TWIN-TRANSITION-01-34: Renewable hydrogen used as feedstock in innovative production routes (Processes4Planet Partnership) (RIA)

HORIZON-CL4-2024-TWIN-TRANSITION-01-35: Turning CO<sub>2</sub> emissions from the process industry to feedstock (Processes4Planet partnership) (IA)

HORIZON-CL4-2024-TWIN-TRANSITION-01-38: Hubs for circularity for industrialised urban peripheral areas (Processes4Planet partnership) (IA)

HORIZON-CL4-2024-TWIN-TRANSITION-01-41: Breakthroughs to improve process industry resource efficiency (Processes4Planet partnership) (RIA)

HORIZON-CL4-2024-TWIN-TRANSITION-01-44: Digital transformation and ensuring a better use of industrial data, which can optimise steel supply chains (Clean Steel Partnership) (IA)

HORIZON-CL4-2024-TWIN-TRANSITION-01-46: CO<sub>2</sub>-neutral steel production with hydrogen, secondary carbon carriers and electricity OR innovative steel applications for low CO<sub>2</sub> emissions (Clean Steel Partnership) (RIA)



https://ec.europa.eu/environment/industry/stationary/index.htm



JRC Scientific and Policy Reports, Prospective Scenarios on Energy Efficiency and CO2 Emissions in the EU Iron & Steel Industry

### Küme 4-Hedef 1: "İklim nötr, döngüsel ve dijitalleştirilmiş üretim"





### A NEW WAY TO BUILD, ACCELERATING DISRUPTIVE CHANGE IN CONSTRUCTION

HORIZON-CL4-2024-TWIN-TRANSITION-01-12: Enhanced assessment, intervention and repair of civil engineering infrastructure (RIA)



JRC Science for Policy Report, Digital Transformation in Transport, Construction, Energy, Government and Public Administration, EUR 29782 EN, Publications Office of the European Union, Luxembourg, 2019



JRC Science for Policy Report, Digital Transformation in Transport, Construction, Energy, Government and Public Administration, EUR 29782 EN, Publications Office of the European Union, Luxembourg, 2019



JRC Science for Policy Report, Digital Transformation in Transport, Construction, Energy, Government and Public Administration, EUR 29782 EN, Publications Office of the European Union, Luxembourg, 2019

### Küme 4 – Endüstri Alanı Hedefleri, Hedef 2





### Hedef 2: "Dayanıklı endüstri için kilit stratejik değer zincirlerinde artan özerklik"

Raw Materials for EU open strategic autonomy

Residual waste

Residual waste

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

Recycling

R

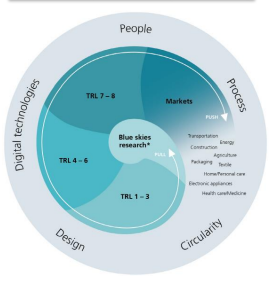
JRC Science for Policy Report, Critical raw materials and the circular economy, December 2017

Safe and Sustainable by Design Chemicals and Materials



https://joint-research-centre.ec.europa.eu/jrc-news/contributing-greener-eu-safe-and-sustainable-nanomaterials-design-stage-2021-04-19 en

Strategic innovation markets driven by advanced materials



MATERIALS 2030 MANIFESTO Systemic Approach of Advanced Materials for Prosperity – A 2030 Perspective Improving the resilience of EU businesses, esp. SMEs and start-ups



https://clustercollaboration.eu/news/eu5m-call-aims-help-smes-adopt-new-technologies

### Küme 4-Hedef 2: "Dayanıklı endüstri için kilit stratejik değer zincirlerinde artan özerklik"





### RAW MATERIALS FOR EU OPEN STRATEGIC AUTONOMY AND SUCCESSFUL TRANSITION TO A CLIMATE-NEUTRAL AND CIRCULAR ECONOMY

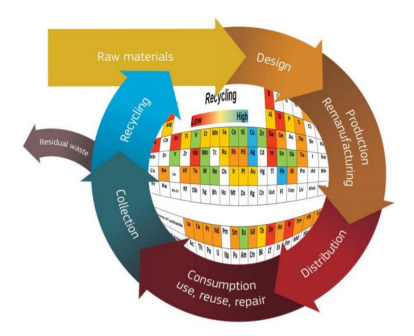
HORIZON-CL4-2024-RESILIENCE-01-01: Exploration of critical raw materials in deep land deposits (RIA)

HORIZON-CL4-2024-RESILIENCE-01-04: Technologies for processing and refining of critical raw materials (IA)

HORIZON-CL4-2024-RESILIENCE-01-08: Rare Earth and magnets innovation hubs (IA)

HORIZON-CL4-2024-RESILIENCE-01-10: Addressing due diligence requirements in raw materials supply chains (CSA)

HORIZON-CL4-2024-RESILIENCE-01-11: Technologies for extraction and processing of critical raw materials (IA)



JRC Science for Policy Report, Critical raw materials and the circular economy, December 2017

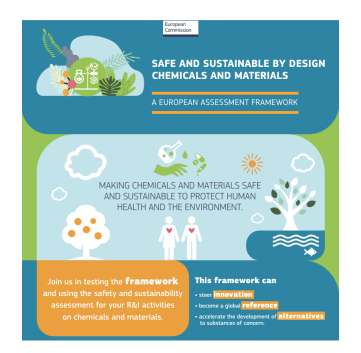
# Küme 4-Hedef 2: "Dayanıklı endüstri için kilit stratejik değer zincirlerinde artan özerklik"



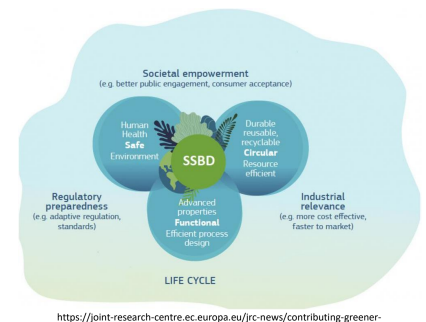


### SAFE AND SUSTAINABLE BY DESIGN (SSBD) CHEMICALS AND MATERIALS

HORIZON-CL4-2024-RESILIENCE-01-24: Development of safe and sustainable by design alternatives (IA)







eu-safe-and-sustainable-nanomaterials-design-stage-2021-04-19 en

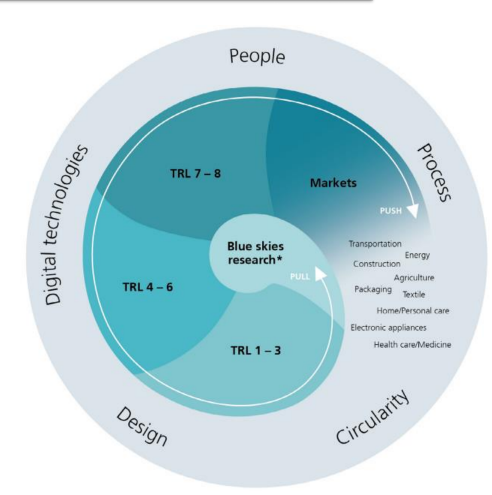
# Küme 4-Hedef 2: "Dayanıklı endüstri için kilit stratejik değer zincirlerinde artan özerklik"



### STRATEGIC INNOVATION MARKETS DRIVEN BY ADVANCED MATERIALS

HORIZON-CL4-2024-RESILIENCE-01-35: Biodegradable polymers for sustainable packaging materials (IA)

HORIZON-CL4-2024-RESILIENCE-01-36: Advanced biomaterials for the Health Care (IA)



### Küme 4-Hedef 2: "Dayanıklı endüstri için kilit stratejik değer zincirlerinde artan özerklik"





### IMPROVING THE RESILIENCE OF EU BUSINESSES, ESPECIALLY SME'S AND STARTUPS

HORIZON-CL4-2024-RESILIENCE-01-41: 'Innovate to transform' support for SME's sustainability transition (CSA)



https://clustercollaboration.eu/news/eu5m-call-aims-helpsmes-adopt-new-technologies



https://ec.europa.eu/digital-single-market/en/news/ict-standards-infographic

# Ufuk Avrupa Programı Ortaklıkları





### Types of partnership

The aim of European Partnerships with EU and associated countries, the private sector, foundations and other stakeholders is to deliver on global challenges and modernise industry.

The Horizon Europe proposal lays down the conditions and principles for establishing European Partnerships. There are 3 types.

### **Co-Programmed European Partnerships**

These are partnerships between the Commission and mostly private (and sometimes public) partners.

A memorandum of understanding is the basis for the cooperation in these partnerships, as it specifies the partnership's objectives, the commitments from both sides and the governance structure.

#### Co-funded European Partnerships using a programme co-fund action

These are partnerships involving EU countries, with research funders and other public authorities at the core of the consortium.

#### **Institutionalised European Partnerships**

These are partnerships in the field of research and innovation between the Union, EU member states and/or industry.

These partnerships require legislative proposals from the Commission and are based on a Council Regulation (<u>Article 187</u>) or a Decision by the European Parliament and Council (<u>Article 185</u>) [EN | even). They are implemented by dedicated structures created for that purpose.

### Partnerships, candidates and contact details

#### Horizon Europe Strategic Plan 2021-2014

The current list of candidate European Partnerships can be found in the <u>Horizon Europe Strategic</u> <u>Plan 2021-2024</u> (EN | ••••).

Results from the structured consultation of EU countries are summarised in the report European Partnerships under Horizon Europe: results of the structured consultation of Member States ...

The partnership candidates were collected across 5 areas.

Full details of candidates, draft proposal documents and contact details below.

- health (EN | •••
- digital, industry and space (EN | •••
- climate, energy and mobility (EN | •••
- food, bioeconomy, natural resources, agriculture and environment (EN | •••
- partnerships across themes (EN | ••••

https://research-and-innovation.ec.europa.eu/funding/funding-opportunities/funding-programmes-and-open-calls/horizon-europe/european-partnerships-horizon-europe\_en

### Ufuk Avrupa Programı Ortaklıkları





#### PILLAR II - Global challenges & European industrial competitiveness

CLUSTER 1: Health	CLUSTER 4: Digital, Industry & Space	CLUSTER 5: Climate, Energy & Mobility	CLUSTER 6: Food, Bioeconomy, Agriculture,
Innovative Health Initiative	Key Digital Technologies	Clean Hydrogen	Circular Bio-based Europe
Global Health Partnership	Smart Networks & Services	Clean Aviation	Rescuing Biodiversity to Safeguard Life on Earth
Transforming Health Care Systems	High Performance Computing	Single European Sky ATM Research 3	Climate Neutral, Sustainable and Productive Blue Economy
Risk Assessment of Chemicals	European Metrology (Art. 185 of the TFEU)	Europe's Rail	Water4All "Water security for the planet"
ERA for Health	Artificial Intelligence, Data and Robotics	Cooperative, Connected and Automated Mobility (CCAM)	Animal Health and Welfare*
Rare Diseases*	Photonics	Batteries "Towards a competitive European industrial battery value chain"	Agroecology "Accelerating Farming Systems Transition"*
One Health / Antimicrobial Resistance*	Made in Europe	Zero-emission Waterborne Transport	Agriculture of Data*
Personalised Medicine*	Clean Steel - Low Carbon Steelmaking	Zero-emission Road Transport (2ZERO)	Safe and Sustainable Food Systems*
Pandemic Preparedness	Processes 4 Planet	People-centric Sustainable Built Environment (Built4People)	
	Globally Competitive Space Systems**	Clean Energy Transition	
		Driving Urban Transitions to a Sustainable Future	

#### PILLAR III - Innovative Europe

EIT (KNOWLEDGE & INNOVATION COMMUNITIES)

InnoEnergy

Climate

Digital

Food

Health

Raw Materials

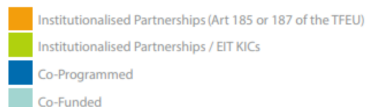
Manufacturing

Lirban Mobility

Cultural and Creative

#### **CROSS - PILLARS II and III**

European Open Science Cloud (EOSC)



### Ufuk Avrupa Programı Ortaklıkları





#### PILLAR II - Global challenges & European industrial competitiveness

CLUSTER 1: Health	CLUSTER 4: Digital, Industry & Space	CLUSTER 5: Climate, Energy & Mobility	CLUSTER 6: Food, Bioeconomy, Agriculture,
Innovative Health Initiative	Key Digital Technologies	Clean Hydrogen	Circular Bio-based Europe
Global Health Partnership	Smart Networks & Services	Clean Aviation	Rescuing Biodiversity to Safeguard Life on Earth
Transforming Health Care Systems	High Performance Computing	Single European Sky ATM Research 3	Climate Neutral, Sustainable and Productive Blue Economy
Risk Assessment of Chemicals	European Metrology (Art. 185 of the TFEU)	Europe's Rail	Water4All "Water security for the planet"
ERA for Health	Artificial Intelligence, Data and Robotics	Cooperative, Connected and Automated Mobility (CCAM)	Animal Health and Welfare*
Rare Diseases*	Photonics	Batteries "Towards a competitive European industrial battery value chain"	Agroecology "Accelerating Farming Systems Transition"*
One Health / Antimicrobial Resistance*	Made in Europe	Zero-emission Waterborne Transport	Agriculture of Data*
Personalised Medicine*	Clean Steel - Low Carbon Steelmaking	Zero-emission Road Transport (2ZERO)	Safe and Sustainable Food Systems*
Pandemic Preparedness	Processes4Planet	People-centric Sustainable Built Environment (Built4People)	
	Globally Competitive Space Systems**	Clean Energy Transition	
		Driving Urban Transitions to a Sustainable Future	

#### PILLAR III - Innovative Europe

EIT (KNOWLEDGE & INNOVATION COMMUNITIES)

InnoEnergy

Climate

Digital

Food

Health

Raw Materials

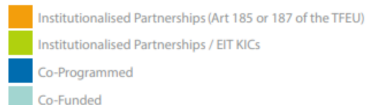
Manufacturing

Urban Mobility

Cultural and Creative

#### **CROSS - PILLARS II and III**

**European Open Science Cloud (EOSC)** 



# "Processes4Planet" Ortak-Programlama Ortaklığı













**SPIRE PPP (Horizon 2020)** 

**Processes4Planet Co-programmed** Partnership (Horizon Europe)

**PRIVATE PARTNER** 

**PUBLIC PARTNER** 

#### PARTNERSHIP BOARD

### **Processes4Planet'in Hedefleri**



- Near zero landfilling and near zero water discharge
  - 3. Competitive EU process industries



















# "Processes4Planet" Ortak-Programlama Ortaklığı





Inovasyon Alanları	Inovasyon Programları	
Integration of renewable energy and circular feedstocks as energy source	<ul><li>1a. Integration of renewable heat and electricity</li><li>1b. Integrating circular carbon into energy applications</li></ul>	1c. Hybrid fuel transition technologies 1d. Flexibility and demand response
2. Heat reuse	2a. Advanced heat reuse	
3. Electirification of thermal processes	3a. Heat pumps	3b. Electricity-based heating technologies
4. Electrically-driven processes	4a. Electrochemical conversion	4b. Electrically driven separation
5. Hydrogen integration	5a. Alternative hydrogen production routes 5b. Using hydrogen in industrial processes	5c. Hydrogen storage
6. CO2 capture for utilisation	6a. Flexible CO2 capture and purification technologies	
7. CO2 utilization in minerals	7a. CO2 utilisation in concrete production	7b. CO2 and CO mineralisation to produce building materials
8. CO2/CO utilisation in chemicals and fuels	8a. Artificial photosynthesis 8b. Catalytic conversion of CO2 to chemicals/fuels	8c. Utilisation of CO2 and CO as building block in polymers 8d. Utilisation of CO to chemicals/fuels
9. Energy and resource efficiency	9a. Next-gen catalysis	9b. Breakthrough efficiency improvement
10. Circularity of materials	10a. Innovative materials of the process industries 10b. Inherent recyclability of materials	10c. Upgrading secondary resources 10d. Wastewater valorisation
11. Industrial-urban symbiosis	11a. Demonstration of Industrial-Urban Symbiosis	
12. Circular regions	12a. European Community of Practice	12b. Development of Hubs for Circularity
13. Digitalisation	<ul><li>13a. Digital materials design</li><li>13b. Digital process development and engineering</li><li>13c. Digital plant operation</li></ul>	<ul><li>13d. Intelligent material and equipment monitoring</li><li>13e. Autonomous integrated supply chain management</li><li>13f. Digitalisation of industrial-urban symbiosis</li></ul>
14. Non-technological aspects	14a. Integration of non-technological aspects in calls	14b. Human resources, skills and labour market

Reference: Processes4Planet SRIA 2050, https://www.aspire2050.eu/sites/default/files/users/user85/p4planet\_07.06.2022.\_final.pdf

# "Made in Europe" Ortak-Programlama Ortaklığı













Factories of the Future PPP (Horizon 2020)

Made in Europe Co-programmed Partnership (Horizon Europe)

**PARTNERSHIP BOARD** 

**PRIVATE PARTNER** 

A New Industrial Strategy for Europe (EU Policy):

1. European Leadership & manufacturing excellence

European Green Deal (EU Policy):

2. Circular and climateneutral manufacturing

Made in Europe General Objectives

Europe fit for the digital age (EU Policy):

3. Digital transformation of manufacturing industry

Economy that works for people (EU Policy):

4. Attractive value-added manufacturing jobs



# "Made in Europe" Ortak-Programlama Ortaklığı





Specific Objectives	Research & Innovation Objectives
1. Efficient, responsive and smart factories and supply chains	<ol> <li>Zero-defect and zero-down-time high precision manufacturing, including predictive quality and non-destructive inspection methods</li> <li>Manufacturing for miniaturisation and functional Integration</li> <li>Scalable, reconfigurable and flexible first-time right manufacturing</li> <li>Artificial intelligence for productive, excellent, robust and agile manufacturing chains</li> <li>Advanced manufacturing processes for smart and complex products</li> <li>Data 'highways' and data spaces in support of smart factories in dynamic value networks</li> </ol>
2. Circular products & Climate-neutral manufacturing	<ol> <li>Ultra-efficient, low energy and carbon-neutral manufacturing</li> <li>De-manufacturing, re-manufacturing and recycling technologies for circular economy</li> <li>Manufacturing with new and substitute materials</li> <li>Virtual end-to-end life-cycle engineering and manufacturing from product to production lines, factories, and networks</li> <li>Digital platforms and data management for circular product and production-systems life-cycles</li> <li>Predictive Manufacturing capabilities &amp; Logistics of the future</li> </ol>
3. New integrated business, product-service and production approaches; new use models	<ol> <li>Collaborative product-service engineering for costumer driven manufacturing value networks</li> <li>Manufacturing processes and approaches near to customers or consumers</li> <li>Transparency, trust and data integrity along the product and manufacturing life-cycle</li> <li>Secure communication and IP management for smart factories in dynamic value networks</li> </ol>
4. Human-centred and human-driven manufacturing innovation	<ol> <li>Digital platforms and engineering tools supporting creativity and productivity of R&amp;D processes</li> <li>Improving human device interaction using augmented and virtual reality and digital twins</li> <li>Human &amp; technology complementarity and excellence in manufacturing</li> <li>Manufacturing Innovation and change management</li> <li>Technology validation and migration paths towards full industrial deployment of advanced manufacturing technologies by SMEs</li> </ol>

### "Clean Steel" Ortak-Programlama Ortaklığı













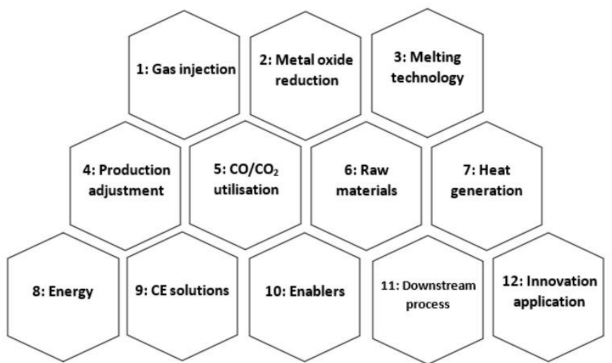
**PRIVATE SIDE** (on behalf of the entire European steel value chain community)

**PUBLIC SIDE** 

#### **PARTNERSHIP BOARD**

### **General Objective**

Develop technologies at TRL8 to reduce CO2 emissions stemming from EU steel production by 80-95% compared to 1990 levels by 2050, ultimately leading to climate neutrality



12 building blocks covered by the Clean Steel Partnership

# "Clean Steel" Ortak-Programlama Ortaklığı





Specific Objectives	Operational Objectives
1. Enabling steel production through carbon direct avoidance (CDA) technologies at a demonstration scale	<ol> <li>Replacing carbon by renewable energy</li> <li>Development of H<sub>2</sub>-based reduction and/or melting processes</li> <li>Electrolytic reduction</li> </ol>
2. Fostering smart carbon usage (SCU-Carbon capture) technologies in steel making routes at a demonstration scale, thus cutting CO <sub>2</sub> emissions from burning fossil fuels in the existing steel production routes	<ol> <li>Improving process integration with reduced use of carbon (e.g. gas injection in BF), upstream and downstream</li> <li>Increasing the use of non-fossil carbon</li> <li>Capturing CO<sub>2</sub> for CCU and/or CCS</li> <li>Conditioning of metallurgical gases (containing CO<sub>2</sub>, CO, CH<sub>4</sub>, etc.) to meet specifications to finally produce chemical feedstock/alternative fuels</li> </ol>
3. Developing deployable technologies to improve energy and resource efficiency (SCU - Process Integration)	<ol> <li>Increasing the use of prereduced iron carriers</li> <li>Developing technologies to reduce the energy required to produce steel</li> </ol>
4. Increasing the recycling of steel scrap and residues, thus improving smart resources usage and further supporting a circular economy model in EU	<ol> <li>Enhancing the recycling and reuse of industrial residues of the steel production process</li> <li>Enhancing the recycling of steel scrap</li> </ol>
5. Demonstrating clean steel breakthrough technologies contributing to climate-neutral steelmaking	<ol> <li>Achieving TRL 8 by 2030 in most of the technology building blocks funded by the Partnership</li> <li>Demonstrating clean steel breakthrough technologies by 2030 that enable at least a reduction in GHG emission compared to 1990 levels for similar plants</li> </ol>
6. Strengthening the global competitiveness of the EU steel industry in line with the EU industrial strategy for steel	<ol> <li>Creating a new market for 'clean steel' products</li> <li>Contributing to the EU's efforts towards ensuring growth and jobs with long-term stability</li> <li>Establishing EU steel industry as a leader in low-carbon steel and ensuring standardization and global market uptake of successful technologies developed in the EU</li> <li>Fostering R&amp;D collaboration between EU companies and science in the clean steel value chains</li> <li>Upskilling steel workforce</li> </ol>

Clean Steel SRIA https://www.esten.eu/assets/Unloads/CSP-SRIA-Oct2021-clean.u

# Ülkemizden Ortaklıklara Üye Olan Kuruluşlar













Factories of the Future PPP (Horizon 2020)

Made in Europe Co-programmed Partnership (Horizon Europe)

PARTNERSHIP BOARD

**PRIVATE PARTNER** 

Arçelik, Coşkunöz Kalıp Makina, Ford Otosan, Sabancı Ünv, Teknopar





Hayat Kimya, IKMIB, Sabancı Ünv, SOCAR Türkiye, TÜPRAŞ





**PUBLIC PARTNER** 



**SPIRE PPP (Horizon 2020)** 

Processes4Planet Co-programmed Partnership (Horizon Europe)

PARTNERSHIP BOARD

### Küme 4 Endüstri Alanı 2021 Yılı Çağrılarındaki Başarılarımız





### Ülkemizden 17 Farklı Projede Yer Alan 32 Proje Ortağına Toplam 7.9 Milyon Avro Hibe

#### "Hedef 1: İklim nötr, döngüsel ve dijital üretim"

- Teknopar Endüstriyel Otomasyon San. ve Tic. A.Ş. ve Silverline Endüstri ve Tic. A.Ş.: Al Powered human-centred Robot Interactions for Smart Manufacturing
- Simularge Bilisim ve Mühendislik Teknolojileri A.Ş., Siemens San. ve Tic. A.Ş. ve Arçelik A.Ş.: Non-Destructive Inspection Services for Digitally Enhanced Zero Waste Manufacturing
- Arçelik A.Ş.: Boosting the adoption of Ultrashort Pulsed Laser large scale structuring with an agile, dexterous and efficient manufacturing platform
- Arçelik A.Ş., Farplas Otomotiv A.Ş. ve Tofaş Türk Otomobil Fabrikası A.Ş.: InnoVatlve processing Technologies for bio-based foAmed thermopLastics
- Teknopar Endüstriyel Otomasyon San. ve Tic. A.Ş. ve Socar Türkiye Araştırma Geliştirme ve Inovasyon A.Ş.:Al Platform for Integrated Sustainable and Circular Manufacturing
- Hidromek Hidrolik ve Mekanik Makina İmalat San. ve Tic. A.Ş.:Breakthrough European Technologies Yielding Construction sovereignty, Diversity & Efficiency of Resources
- Korteks Mensucat San. ve Tic. A.Ş. ve Sun Tekstil San. ve Tic. A.Ş.: New technologies to integrate PLASTIC waste in the Circular Economy
- Ford Otomotiv San. A.Ş., Türkiye Bilimsel ve Teknolojik Araştırma Kurumu, Sakarya Elektrik Dağıtım Şirketi, Mutlu Akü ve Malz. San. A.Ş. ve Türkiye Petrol Rafinerileri A.Ş.: Digitally-enabled FLEXible Industries for reliable energy grids under high penetration of Variable Renewable Energy Sources)

#### "Hedef 2: Dayanıklı endüstri için kilit stratejik değer zincirlerinde artan özerklik"

- Ford Otomotiv San. A.Ş.: Recycling of end of life battery packs for domestic raw material supply chains and enhanced circular economy
- İzmir Yüksek Teknoloji Enstitüsü: Raw materials from geothermal fluids: occurrence, enrichment, extraction
- Arçelik A.Ş.: Plastics Recycling from and for home appliances, toys and textile
- Arçelik A.Ş.: Toxic Free metallization process for plastic surfaces
- Coşkunöz Kalıp Makina San. ve Tic. A.Ş.: Metal Matrix Nano-composite Coatings Utilization as Alternative to Hard Chromium
- **Arçelik A.Ş.**: Smart Response Self-Desinfected Biobased NanoCoated Surfaces for Healthier Environments
- Eczacıbaşı Yapı Gereçleri San. ve Tic. A.Ş., Almaxtex Tekstil San. ve Tic. A.Ş. ve Panasonic Life Solutions Elektrik San. ve Tic. A.Ş.: Sustainable Antimicrobial and Antiviral Nanocoating
- Zorlu Enerji Elektrik Üretim A.Ş. ve TPI Kompozit Kanat San. ve Tic. A.Ş.: Joint Industrial Data Exchange Pipeline
- **DE Sürdürülebilir Enerji ve İnşaat San. Ltd. Şti.** ve **Kadıköy Belediyesi:** S=Smart U=Upgraded asset-values and quality of life P=Public Private Partnership E=Extended Energy Efficiency R=Renewables triggered by the project SH=Social Housing I=Investment N=Net Zero E=European

### Küme 4 Endüstri Alanı 2022 Yılı Çağrılarındaki Başarılarımız





### Ülkemizden 11 Farklı Projede Yer Alan 16 Proje Ortağına Toplam 5.4 Milyon Avro Hibe

#### "Hedef 1: İklim nötr, döngüsel ve dijital üretim"

- Farplas Otomotiv A.Ş.: SustainablY aNd digiTally driven hiErarchical laser texturing for Complex Surfaces
- Tofaş Türk Otomobil Fabrikası A.Ş.:Handling with Al-enhanced Robotic Technologies for flexible manufacturing
- **KOÇ Üniversitesi**: Data-driven method based on a process mining approach for Automated Digital Twin generation, operations, and maintenance in circular value chains
- **Arçelik**: Digitalised Value Management for Unlocking the potential of the Circular Manufacturing Systems with integrated digital solutions

#### "Hedef 2: Dayanıklı endüstri için kilit stratejik değer zincirlerinde artan özerklik"

- Mercedes-Benz Türk A.Ş.: Advanced lightweight materials FOR Energy-efficient STructures
- İstanbul Teknik Üniversitesi, Ereğli Demir ve Çelik Fabrikaları T.A.Ş, Erdemir Mühendislik Yönetim ve Danışmanlık Hizmetleri A.Ş. ve Memsis Çevre Teknolojileri Araştırma ve Geliştirme Ltd Şti.: Customised membranes for green and resilient industries
- Kansai Altan Boya Sanayi A.Ş.: An Open Innovation Ecosystem for exploitation of materials for building envelopes towards zero energy buildings
- **Denge Kimya** ve **Sun Tekstil San. ve Tic. A.Ş.**: New Routes of Safe and Sustainable by Design Water and Oil Repellent Biobased Coatings
- Fankom Mühendislik Makine Enerji ve Bilgisayar Ticaret Ltd. Şti.: Open Innovation Platform for Optimising Production Systems by Combining Product Development, Virtual Engineering Workflows and Production Data
- İstanbul Büyükşehir Belediyesi ve Teknoloji Arastirma ve Gelistirme Endustriyel Ürünler Bilişim Teknolojileri San. ve Tic. A.Ş.: CircularPSP Public Service Platforms for Circular, Innovative and Resilient Municipalities through PCP
- Olgun Çelik Sanayi ve Ticaret A.Ş.: Fully Recyclable Hybrid Bio-composite for Transport Applications

### Küme 4 Endüstri Alanı 2023 Yılı Çağrıları İlk Sonuçlarındaki Başarılarımız





### Ülkemizden 11 Farklı Projede Yer Alan 19 Proje Ortağına Toplam 7.1 Milyon Avro Hibe

#### "Hedef 1: İklim nötr, döngüsel ve dijital üretim"

- Tofaş Türk Otomobil Fabrikası A.Ş.: Flexible Laser-based manufacturing through precision photon distribution
- Farplas Otomotiv A.Ş., Profen İletişim Teknolojileri ve Hizmetleri Sanayi Ticaret A.Ş. ve Türk Havacılık Uzay Sanayii A.Ş.: Circularity and Remanufacturing-Enabling Digital Twins
- Navtek Denizcilik Teknolojileri A.Ş.: Sustainable Remanufacturing solution with increased automation and recycled content in laser and plasma-based process
- Arçelik A.Ş., İlpea Plastik ve Kauçuk Ürünleri San. ve Tic. Ltd. Şti. ve Smartopt Bilişim Teknolojileri A.Ş.,: Manufacturing as a Service to Increase Resilience in Value Networks
- Smartopt Bilişim Teknolojileri A.Ş., Arçelik A.Ş. ve Karel Elektronik Sanayi ve Ticaret A.Ş.: Technologies for Manufacturing as a Service Ecosystems
- İstanbul Maden ve Metaller İhracatçı Birlikleri, Türkiye Petrol Rafinerileri A.Ş. ve Arçelik A.Ş.: Sustainable Circular Economy Transition: From Industrial Symbiosis to Hubs for Circularity
- Organik Kimya Sanayi ve Ticaret A.Ş.: Industrial Water Circularity: Reuse, Resource Recovery and Energy Efficiency for Greener Digitised EU Processes

- "Hedef 2: Dayanıklı endüstri için kilit stratejik değer zincirlerinde artan özerklik"
- Orta Doğu Teknik Üniversitesi.: Decarbonized Titanium Recovery from Aluminium and Titanium Production Residues
- Ford Otomotiv Sanayi A.Ş.: Recycling technologies for ELV components to create a sustainable source of market grade materials for EU applications
- **Korteks Mensucat Sanayi ve Ticaret A.Ş.**: Safe and Sustainable by Design framework for the next generation of Chemicals and Materials
- Oyak Renault Otomobil Fabrikaları A.Ş.: Al-driven multiscale methodology to develop Transparent Wood as sustainable functional material



Ufuk Avrupa Programı Dijital, Endüstri ve Uzay Kümesi

# AB Çerçeve Programları Müdürlüğü

TÜBİTAK Baskanlık – Tunus Caddesi. No:80 06100 Kavaklıdere, Çankaya/ANKARA

ncpdis@tubitak.gov.tr