

ISERD – Israel Europe R&I Directorate

- An **interface** between the Israeli government and the EU
- **Encouraging** Israeli entities to participate
- **Representing** Israel in the programme committees of the EC
- **National Contact Point (NCP)** for the different themes
- **Information dissemination**
- **Assistance** throughout projects' submission and management

ISERD aims at maximizing the
benefits of Israel's participation in
the Framework Programmes (FP)

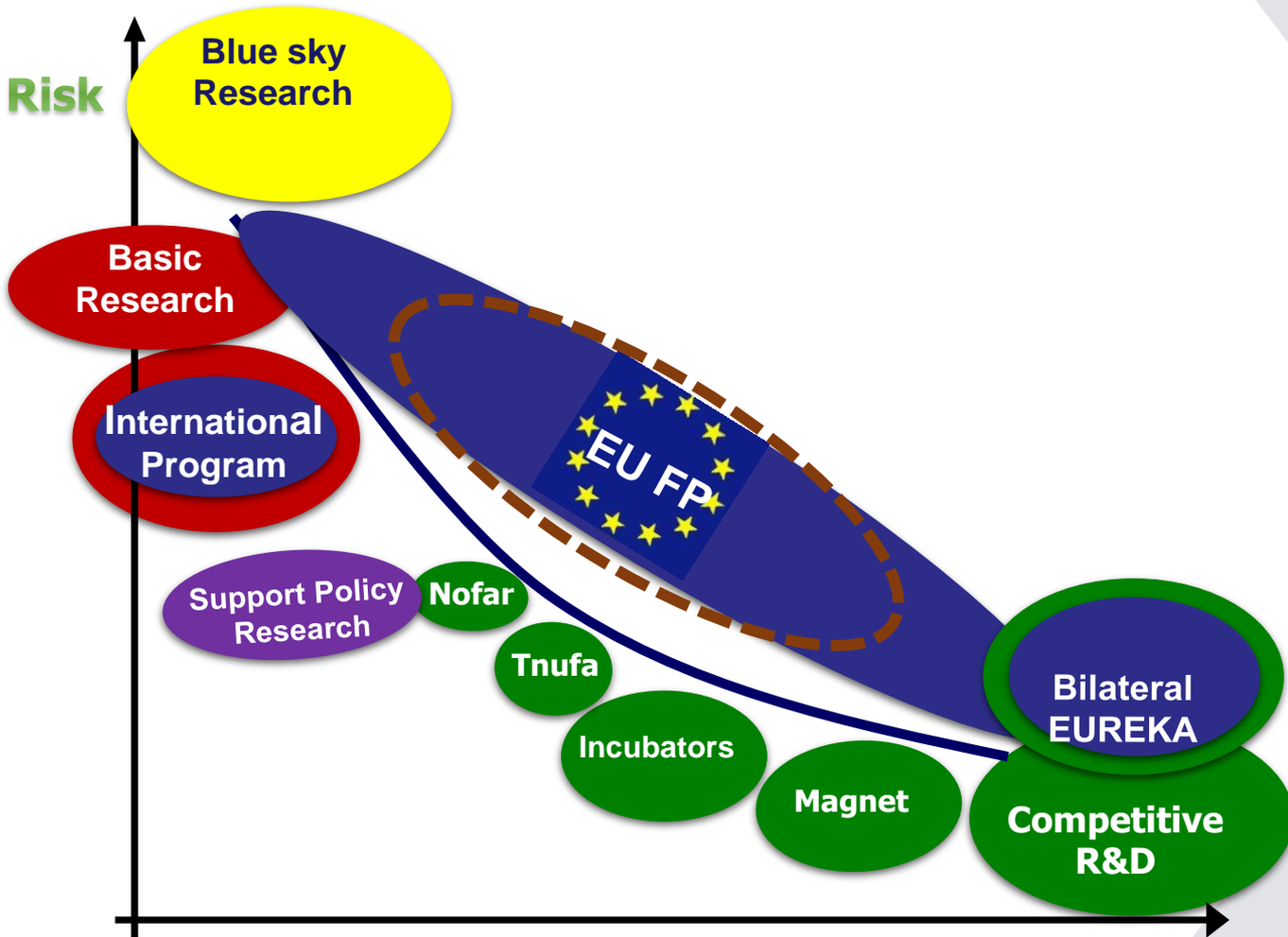


**Since 1996 (mid FP4) Israel is an
Associated Country (AC) =
Full participation in the RDI
Framework Programmes**

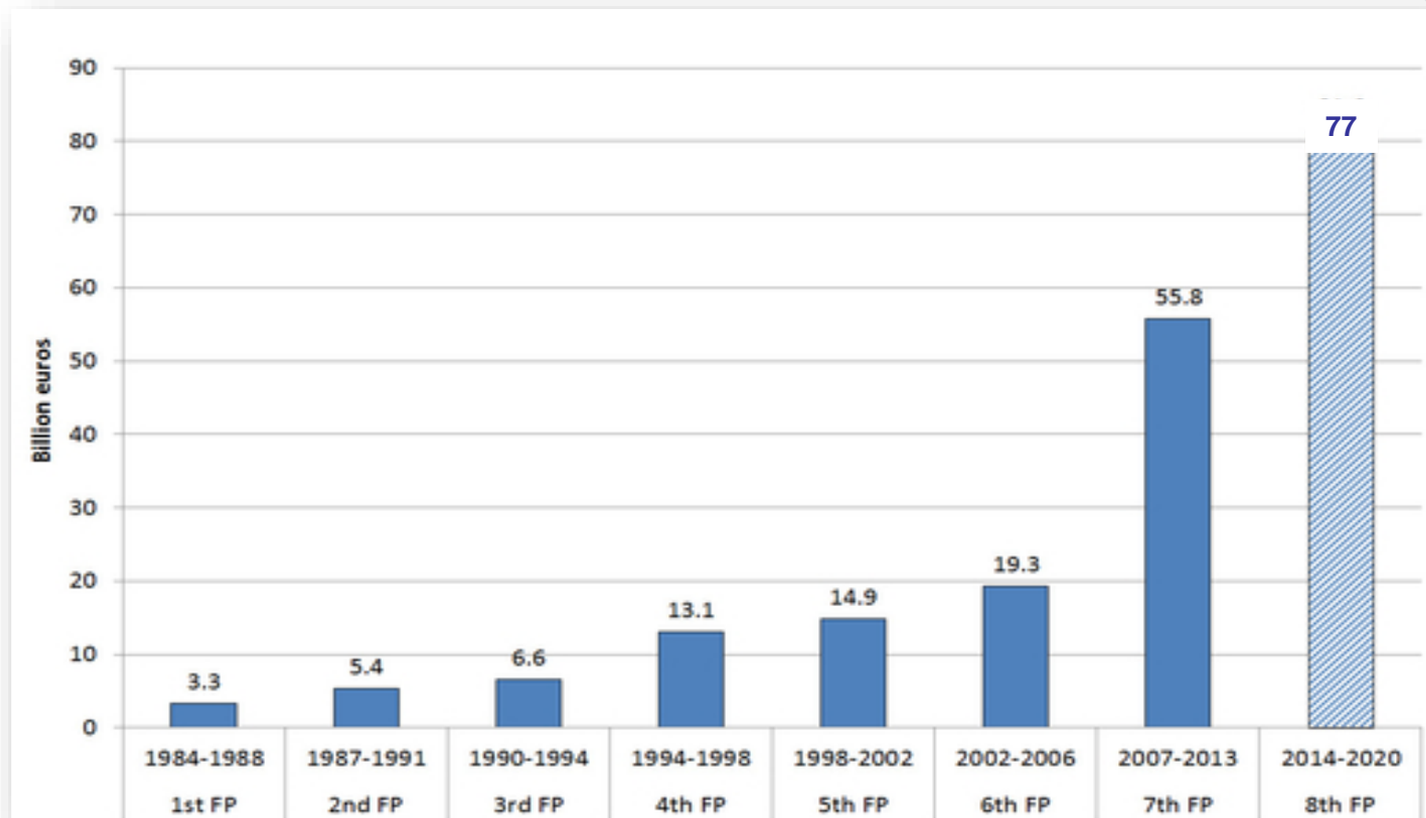


ישראל בתוכנית המו"פ האירופית למחקר וחדשנות
Israel in the EU Framework Programme for Research & Innovation

Support Programs Along the R&D Chain



Progression of FP Budgets Over Time



Israeli Results in H2020 To Date

Submitted Participations		12,773
Successful Participations		1,761
Success by sector:	Industry	762
	Universities	864
	Others	135
Submitted Proposals		11,051
Successful Proposals		1,446
Success Rate		13%
Value of Israeli grants: 1.08 B€	Industry	363.2 M€
	Universities	697.2 M€
	Others	22.4 M€

23.7.2020

Funding Members of H2020



EU MEMBER STATES (28)

	Austria		France		Malta
	Belgium		Germany		Netherlands
	Bulgaria		Greece		Poland
	Croatia		Hungary		Portugal
	Cyprus		Ireland		Romania
	Czech Rep.		Italy		Slovakia
	Denmark		Latvia		Slovenia
	Estonia		Lithuania		Spain
	Finland		Luxembourg		Sweden
					UK

ASSOCIATED COUNTRIES (16)

	Albania		Norway
	Bosnia and Herzegovina		Serbia
	Faroe Islands		Switzerland
	FYROM - Macedonia		Turkey
	Iceland		Ukraine
	Israel		Tunisia
	Moldova		Georgia
	Montenegro		Armenia

Horizon 2020

Excellent Science (€24.4 B)

European Research Council (€13.1B)

Future & Emerging Technologies (€2.7B)

Marie Skłodowska-Curie Actions (€6.1B)

Research Infrastructures (€2.5B)

Industrial Leadership (€17 B)

Leadership in Enabling & Industrial Technologies

- ICT
- Nano, New Material
- Biotechnology
- Space

(€13.5B)

Access to Risk Finance (€2.9 B)

Innovation in SMEs (€0.6 B)

Societal Challenges (€29.7 B)

Health (€7.5 B)

Food (€3.9 B)

Energy (€6 B)

Transport (€6.3 B)

Climate (€3 B)

Inclusive Societies (€1.3B)

Security (€1.7 B)

Spreading Excellence (€0.8 B)

Science for Society (€0.5 B)

EIT (€2.7 B)

JRC (€1.9 B)

Euratom (€1.6 B)



YOUR ISRAELI GATEWAY TO COOPERATION IN RESEARCH AND INNOVATION WITH EUROPE



מאגד – לפחות שלושה שותפים משלוש מדינות שונות

מי רשאי להשתתף?

כל ישות משפטית – חברה קטנה \ חברה גדולה \ אקדמיה \ עמותה \ בית חולים, וכו'.. במדינות אירופה ומדינות אסוציאציה (כולל ישראל)

יתרונות המאגדים:

- יצירת קשרי עבודה באירופה
- הכרת השוק האירופאי וכניסה מהירה
- קשרים עם סקטורים שונים – אקדמיה, צרכני קצה
- יצירת מאגד מסייע בקידום שותפים טבעיים בשרשרת הפיתוח של המוצר
- למידה מניסיון של אחרים
- אפשרות ליצירת שווקים חדשים

Conditions for Participation

- **MINIMUM CONDITION**, general rule, at least **Three** independent participants from **Three** different MS or AC
- **ADDITIONAL CONDITIONS** can be established by the Scientific Programme or Work Programme (number or type of participant, place of establishment)

Who can participate?

➤ Any undertaking, university or research centre or other legal entity, whether established in a:

- Member State (MS)
- Associated country (AC) , or
- Third country

➤ Joint Research Centre (JRC)

➤ International organisations and participants from third countries - only in addition to the minimal participants required



Types of Action

Action	Funding*	Technology Readiness Level (TRL)	Main Characteristics
RIA – Research & Innovation Action	100% + 25%	Low TRL (4-6)	Basic and applied research , technology development and integration, testing and validation on small-scale prototype in laboratory or simulated environment
IA – Innovation Action	70% + 25%	High TRL (6-8)	Prototyping , testing, demonstrating, piloting, large-scale product validation and market replication
CSA - Coordination & Support Action	100% + 25%	-	Networking , coordination or support services , policy dialogues and mutual learning exercises and studies

* Non profit – always 100%



Technology Readiness Levels

- TRL 0: Idea.** Unproven concept, no testing has been performed.
- TRL 1: Basic research.** Principles postulated and observed but no experimental proof available.
- TRL 2: Technology formulation.** Concept and application have been formulated.
- TRL 3: Applied research.** First laboratory tests completed; proof of concept.
- TRL 4: Small scale prototype** built in a laboratory environment ("ugly" prototype).
- TRL 5: Large scale prototype** tested in intended environment.
- TRL 6: Prototype system** tested in intended environment close to expected performance.
- TRL 7: Demonstration system** operating in operational environment at pre-commercial scale.
- TRL 8: First of a kind commercial system.** Manufacturing issues solved.
- TRL 9: Full commercial application,** technology available for consumers.

Consortium - Legal aspects

- The **GRANT AGREEMENT (GA)** is the legal agreement between the European Commission and the Consortium. It states the start- and end-date of the project the amount of the grant and all legal provisions.
- The **CONSORTIUM AGREEMENT (CA)** is a document that partners finalize amongst themselves, which allows them to define in detail the administrative and management provisions necessary to carry out their project.

Proposal structure: the basic outline

0. Cover Page (1 page)

1. Excellence (19 pages)

2. Impact (11 pages)

3. Implementation (36+ pages)

4. Members of Consortium

5. Ethics and Security

Stop page count - Limit: 70 pages

The Evaluation Criteria

Three main criteria (max. 15)

➤ Excellence

Concept, objective, work-plan

➤ Implementation

Individual participants and consortium as a whole

Allocation of resources

➤ Impact

Contribution to expected impacts listed in work programme

Plans for dissemination/exploitation



Proposal Structure (part B)



1) Excellence: Description of your project

- ➔ Start with a short description of the Idea of your project
- ➔ What will you do?
- ➔ What problem do you intend to solve?
- ➔ Why should it be solved at European level?
- ➔ What problem/challenge should be addressed?
- ➔ Is the knowledge/solution already available?
- ➔ Name the objectives of your project on the first page
- ➔ State of art – Scientific part



Proposal Structure (part B)



2) Impact: Dissemination, exploitation and communication

→ How will you affect the world?

→ Focus on Europe

→ Focus depends on type of action/Call (Expected impact)

→ **Dissemination** means sharing research results with potential users - peers in the research field, industry, other commercial players and policymakers

→ **exploitation** is the use of results for commercial purposes or in public policymaking

Proposal Structure (part B)

3) Implementation:

- Who will do what?
- Work Plan – Work packages, deliverables
- Consortium- Complementarity of partners?
- Ethics

Evaluation Summary Report (ESR)

Proposal Evaluation Form						
		EUROPEAN COMMISSION Horizon 2020 - Research and Innovation Framework Programme			Evaluation Summary Report - Coordination and support actions	
Call: CIP-2016-2017-1 Funding scheme: IA Proposal number: Proposal acronym: Duration (months): Proposal title: Activity: CIP-01-2016-2017						
N.	Proposer name	Country	Total Cost	%	Grant Requested	%
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						

Abstract:

Evaluation Result

Total score: 15.00 (Threshold: 10)

Form information

SCORING

Scores must be in the range 0-5.

Interpretation of the score:

- 0- The proposal fails to address the criterion or cannot be assessed due to missing or incomplete information.
- 1- **Poor.** The criterion is inadequately addressed, or there are serious inherent weaknesses.
- 2- **Fair.** The proposal broadly addresses the criterion, but there are significant weaknesses.
- 3- **Good.** The proposal addresses the criterion well, but a number of shortcomings are present.
- 4- **Very good.** The proposal addresses the criterion very well, but a small number of shortcomings are present.
- 5- **Excellent.** The proposal successfully addresses all relevant aspects of the criterion. Any shortcomings are minor.

Evaluation Summary Report (ESR)

Criterion 1 - Excellence

Score: **5.00** (Threshold: 3/5.00 , Weight: -)

The following aspects will be taken into account, to the extent that the proposed work corresponds to the topic description in the work programme.

Clarity and pertinence of the objectives

Soundness of the concept, and credibility of the proposed methodology

Extent that proposed work is beyond the state of the art, and demonstrates innovation potential (e.g. ground-breaking objectives, novel concepts and approaches, new products, services or business and organisational models)

Appropriate consideration of interdisciplinary approaches and, where relevant, use of stakeholder knowledge

Criterion 2 - Impact

Score: **5.00** (Threshold: 3/5.00 , Weight: -)

The following aspects will be taken into account:

The extent to which the outputs of the project would contribute to each of the expected impacts mentioned in the work programme under the relevant topic

Any substantial impacts not mentioned in the work programme, that would enhance innovation capacity, create new market opportunities, strengthen competitiveness and growth of companies, address issues related to climate change or the environment, or bring other important benefits for society

Quality of the proposed measures to:

- exploit and disseminate the project results (including management of IPR), and to manage research data where relevant
- communicate the project activities to different target audiences

Criterion 3 - Quality and efficiency of the implementation

Score: **5.00** (Threshold: 3/5.00 , Weight: -)

The following aspects will be taken into account:

Quality and effectiveness of the work plan, including extent to which the resources assigned to work packages are in line with their objectives and deliverables

Appropriateness of the management structures and procedures, including risk and innovation management

Complementarity of the participants and extent to which the consortium as a whole brings together the necessary expertise

Appropriateness of the allocation of tasks, ensuring that all participants have a valid role and adequate resources in the project to fulfil that role

Green Deal Mission



“The recovery plan turns the immense challenge we face into an opportunity, not only by supporting the recovery but also by investing in our future: the European Green Deal and digitalization will boost jobs and growth, the resilience of our societies and the health of our environment.”

- European Commission President Ursula von der Leyen

1 Billion Euro is pledged to ensuring this



Green Deal Goals

- Make the EU climate neutral by 2050
- Restore biodiversity and cut pollution
- Invest in environmentally-friendly technologies
- Support the industry in innovating
- Boost the efficient use of resources
- Move to a clean, circular economy
- Roll out cleaner, cheaper and healthier forms of transport
- Decarbonise the energy sector
- Ensure buildings are more energy efficient
- Work with international partners to improve global environmental standards

Submission Timeline

Proposal Preparation
- Now

Proposals Evaluation
– by
06.2021

Grant Agreement Preparation (GAP) phase (~3 months)

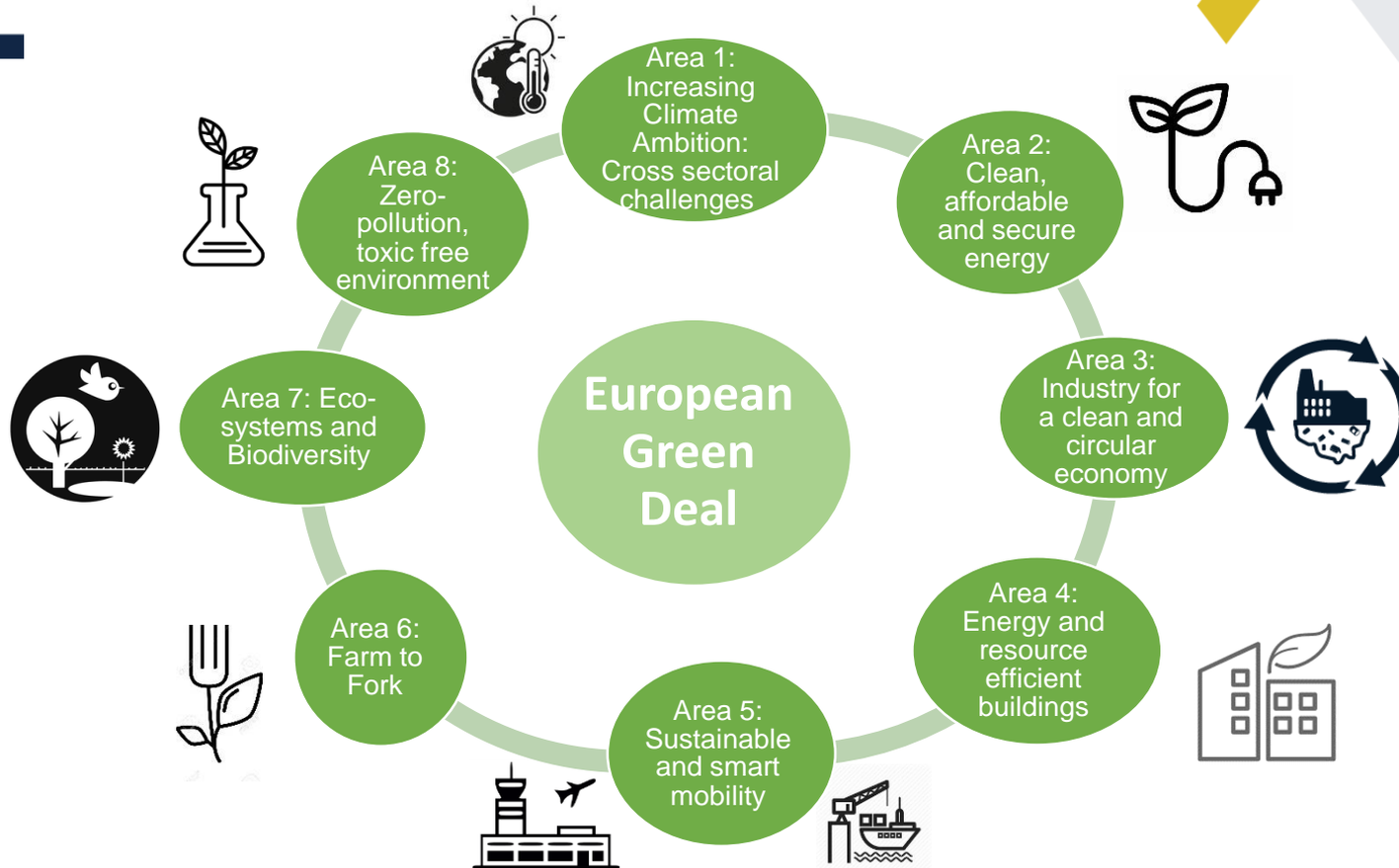
Deadline – Proposal Submission – 01.2021

ESRs sent and winners announced

GA signed – projects start and become public knowledge – by 09.2021

~ 8 months

Green Deal Structure



Area 9: Strengthening our knowledge in support of the European Green Deal

Area 10: Empowering citizens for the transition towards a climate neutral, sustainable Europe

Area 11: International cooperation (focus on cooperation with Africa and the Mediterranean)

Green Deal Structure



Area 9: Strengthening our knowledge in support of the European Green Deal

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Area 1: Increasing Climate Ambition: Cross Sectoral Challenges

Research and innovation needs for **climate mitigation and adaptation**.

Three specific sectors:

- (1) The devastating impacts of recurrent wildfires across Europe;
- (2) The pivotal role of Europe's cities in driving climate action and related social and governance innovation;
- (3) The equally important responsibility of Europe's regions to accompany and assist their communities and economies in adapting to climate change.



The area comprises the following topics:

- 1.1. Preventing and fighting **extreme wildfires** with the integration and demonstration of innovative means
- 1.2. Towards climate-neutral and socially innovative **cities**
- 1.3. Climate-resilient innovation packages for EU **regions**

Green Deal Structure



Area 9: Strengthening our knowledge in support of the European Green Deal

Area 10: Empowering citizens for the transition towards a climate neutral, sustainable Europe

Area 11: International cooperation (focus on cooperation with Africa and the Mediterranean)

Area 2: Clean, affordable and secure energy

The **production and use of energy** accounts for more than 75% of the EU's greenhouse gas emissions; therefore, further decarbonising the energy system is fundamental. Renewable sources play a central role and their smart integration, using smart grids, power to X (for instance hydrogen), storage solutions and corresponding networks, energy storage, and sector integration. **Decarbonisation** needs to take place at the **lowest possible cost**, while tackling energy poverty is critical for households unable to afford key energy services.

The area comprises the following topics:

- 2.1. Demonstration of innovative critical technologies to enable future large-scale deployment of offshore renewable energy technologies and their integration into the energy system
- 2.2. Develop and demonstrate a 100 MW electrolyser upscaling the link between renewables and industrial applications

Green Deal Structure



Area 9: Strengthening our knowledge in support of the European Green Deal

Area 10: Empowering citizens for the transition towards a climate neutral, sustainable Europe

Area 11: International cooperation (focus on cooperation with Africa and the Mediterranean)

Area 3: Industry for a clean and circular economy

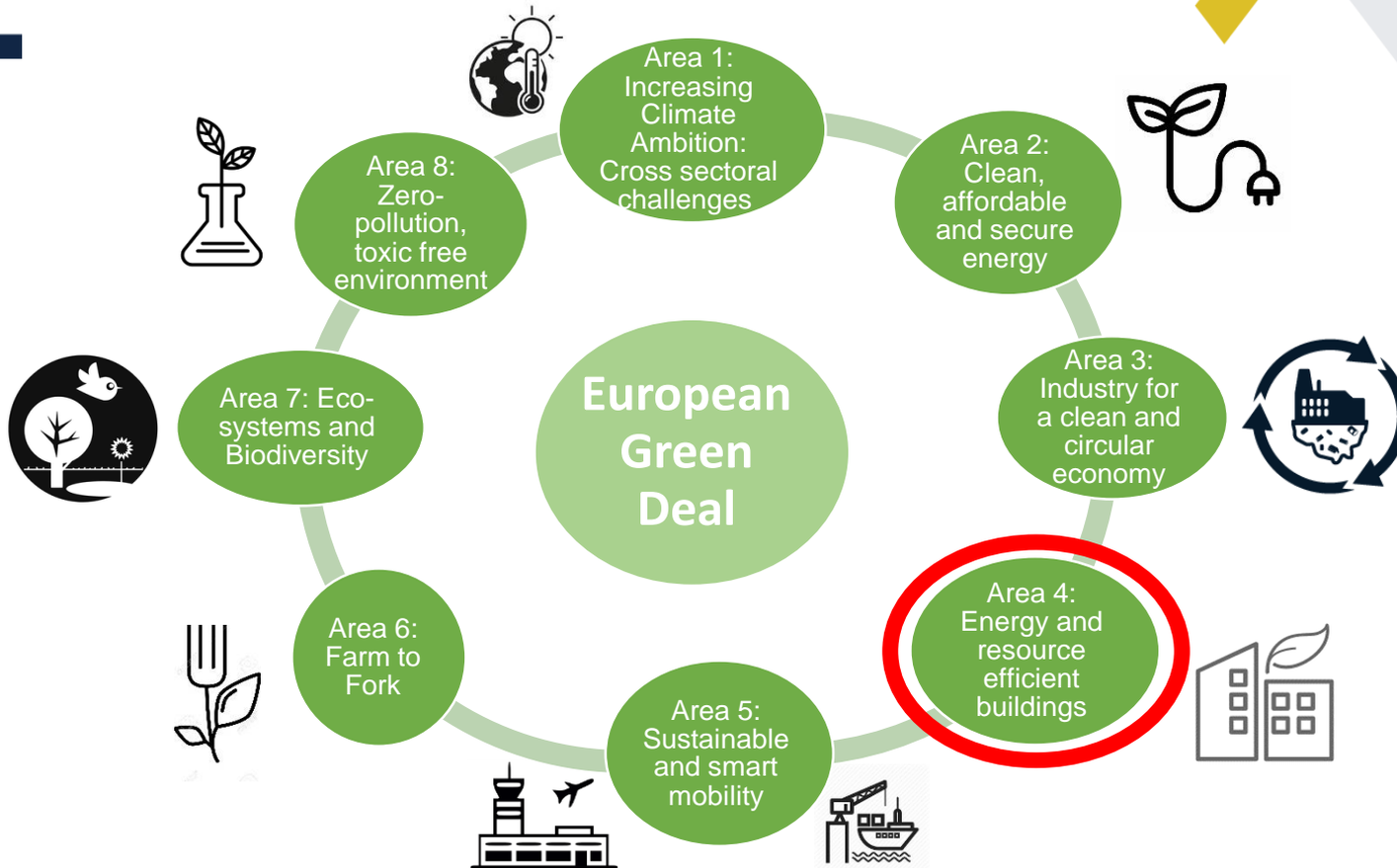
Energy-intensive industries, particularly steel, chemicals and cement, account for 20% of the EU's greenhouse-gas emissions, making their decarbonisation and modernisation a top priority.

The actions under this area support **switching to alternative, climate-neutral energy and feedstock sources**, and support **adopting more circular product designs**, given that only 12% of the materials used by industry come from recycling. Supportive policy measures, helping consumers to make more informed choices, are likewise covered.

The area comprises the following topics:

- 3.1. Closing the industrial carbon cycle to combat climate change
- 3.2. Demonstration of systemic solutions for the territorial deployment of the circular economy

Green Deal Structure



Area 9: Strengthening our knowledge in support of the European Green Deal

Area 10: Empowering citizens for the transition towards a climate neutral, sustainable Europe

Area 11: International cooperation (focus on cooperation with Africa and the Mediterranean)

Area 4: Energy and resource efficient buildings

The **construction and renovation** of buildings, together with their **use and operation**, consumes significant amounts of energy as well as mineral resources. In total, buildings account for 40% of all energy consumed. By contrast, the annual renovation rate of the EU's building stock hovers around only 0.4-1.2% across Member States; it will have to at least double.

Renovating and retrofitting social housing, schools and hospitals is particularly important, as it could free up more financing for education and public health, as well as for supporting households that cannot afford all their energy needs.



The area comprises the following topic:

- 4.1. Building and renovating in an energy and resource efficient way

Green Deal Structure



Area 9: Strengthening our knowledge in support of the European Green Deal

Area 10: Empowering citizens for the transition towards a climate neutral, sustainable Europe

Area 11: International cooperation (focus on cooperation with Africa and the Mediterranean)

Area 5: Sustainable and smart mobility

For the EU to become climate-neutral by 2050, **transport must become 'drastically less polluting'**: a 90% reduction in emissions is required.

All transport modes must contribute to this goal, with an emphasis on **boosting multimodality** (using different transport modes). Slashing transport emissions at ports and airports, as well as in cities is a top priority; together with ramping up the **production and deployment of sustainable alternative fuels; eliminating fossil-fuel subsidies**; as well as **developing automated and connected multimodal mobility**.

The area comprises the following topics:

- 5.1 Green airports and ports as multimodal hubs for sustainable and smart mobility



Green Deal Structure



Area 9: Strengthening our knowledge in support of the European Green Deal

Area 10: Empowering citizens for the transition towards a climate neutral, sustainable Europe

Area 11: International cooperation (focus on cooperation with Africa and the Mediterranean)

Area 6: Increasing Climate Ambition: Cross Sectoral Challenges

Food production today causes **air, water and soil pollution**, accelerates **climate change** and the **loss of biodiversity**, and consumes **excessive amounts of natural resources**, while a significant portion of food produced **goes to waste**.

European food should become the global standard for sustainability; therefore, the actions under this area pave the way to a more **sustainable food policy**. This will strengthen the efforts of farmers and fishermen and -women to **tackle climate change, protect the environment and preserve biodiversity** while **contributing to more circular economies** and lifestyles.

The area comprises the following topic:

- 6.1. Testing and demonstrating systemic innovations for sustainable food from farm to fork

Green Deal Structure



Area 9: Strengthening our knowledge in support of the European Green Deal

Area 10: Empowering citizens for the transition towards a climate neutral, sustainable Europe

Area 11: International cooperation (focus on cooperation with Africa and the Mediterranean)

Area 7: Ecosystems and biodiversity

Ecosystems provide essential goods such as fresh water and clean air; by mitigating natural disasters, pests and diseases, they **help regulate the climate**.

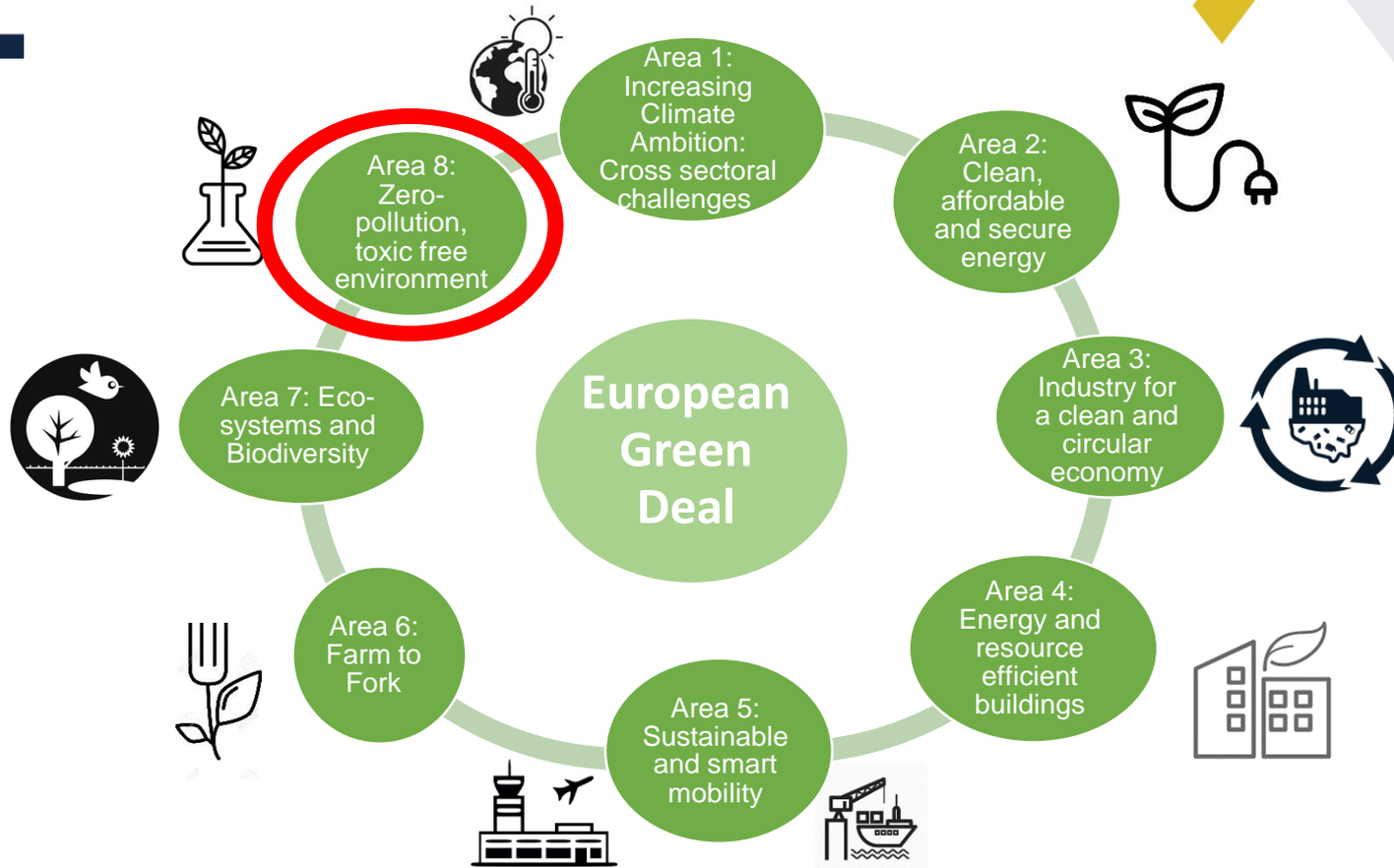
The actions under this area aim to **halt biodiversity loss**, caused by changes in land and sea use, direct exploitation of natural resources, and also climate change.

Particular emphasis is put on **effective afforestation, forest preservation and restoration**, as well as the **role of oceans** in mitigating and adapting to climate change. Lasting solutions to climate change require greater attention to **nature-based solutions**, promoting the **bio-economy** in full respect of biodiversity.

The area comprises the following topic:

- 7.1. Restoring biodiversity and ecosystem services

Green Deal Structure



Area 9: Strengthening our knowledge in support of the European Green Deal

Area 10: Empowering citizens for the transition towards a climate neutral, sustainable Europe

Area 11: International cooperation (focus on cooperation with Africa and the Mediterranean)

Area 8: Zero-pollution, toxic-free environment

To **protect citizens and ecosystems**, we need to **better monitor, report, prevent** and, if need be, **remedy the pollution** of its air, water, and soil, as well as address **downstream effects** that threaten the safety of consumer products. Restoring the natural functions of ground and surface water is essential for preserving and restoring biodiversity in water sources, and to prevent and limit damage from floods.

Actions envision measures addressing **pollution from several sources**, (urban runoff), new or particularly harmful sources including **micro-plastics and chemicals**, or **large industrial installations**. In addition, they support the development of a **chemicals strategy for sustainability**, with the goal of **ensuring a toxic-free environment**.

The area comprises the following topics:

- 8.1. Innovative, systemic zero-pollution solutions to protect health, environment and natural resources from **persistent and mobile chemicals**
- 8.2. Fostering regulatory science to address **chemical and pharmaceutical mixtures**: from science to evidence-based policies

Green Deal Structure



Area 9: Strengthening our knowledge in support of the European Green Deal

Area 10: Empowering citizens for the transition towards a climate neutral, sustainable Europe

Area 11: International cooperation (focus on cooperation with Africa and the Mediterranean)

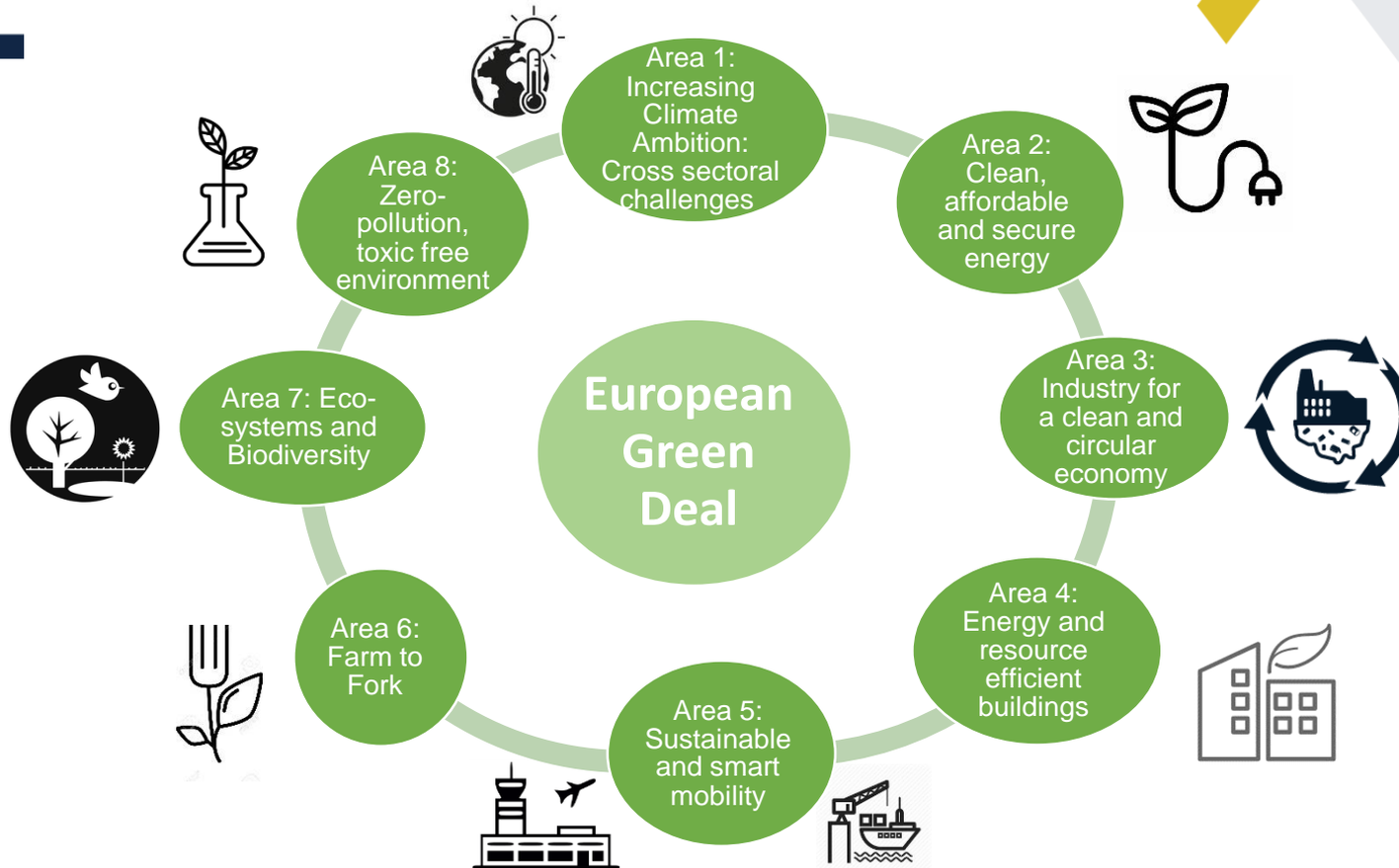
Area 9: Increasing Climate Ambition: Cross Sectoral Challenges

The urgency and scale of the challenges addressed by the European Green Deal require the mobilisation and further advancement of scientific capacities and resources offered by the European Research Infrastructures. Pilot activities under this call will provide research and innovation services for breakthrough research in two priority areas: (1) energy storage and; (2) advanced climate/environment observation and monitoring. Expected impacts range from answering short-term needs under this call to longer-term perspectives under Horizon Europe.

The area comprises the following topics:

- 9.1. European Research Infrastructures' capacities and services to address European Green Deal challenges
- 9.2. Developing end-user products and services for all stakeholders and citizens supporting climate adaptation and mitigation
- 9.3. A transparent and accessible ocean: towards a digital twin of the ocean

Green Deal Structure



Area 9: Strengthening our knowledge in support of the European Green Deal

Area 10: Empowering citizens for the transition towards a climate neutral, sustainable Europe

Area 11: International cooperation (focus on cooperation with Africa and the Mediterranean)

Area 10: Empowering citizens for the transition towards a climate-neutral, sustainable Europe

The transition towards sustainability must be just and inclusive, put people first and bring together citizens in all their diversity. This calls for citizen engagement and social innovation in all areas of the Green Deal.

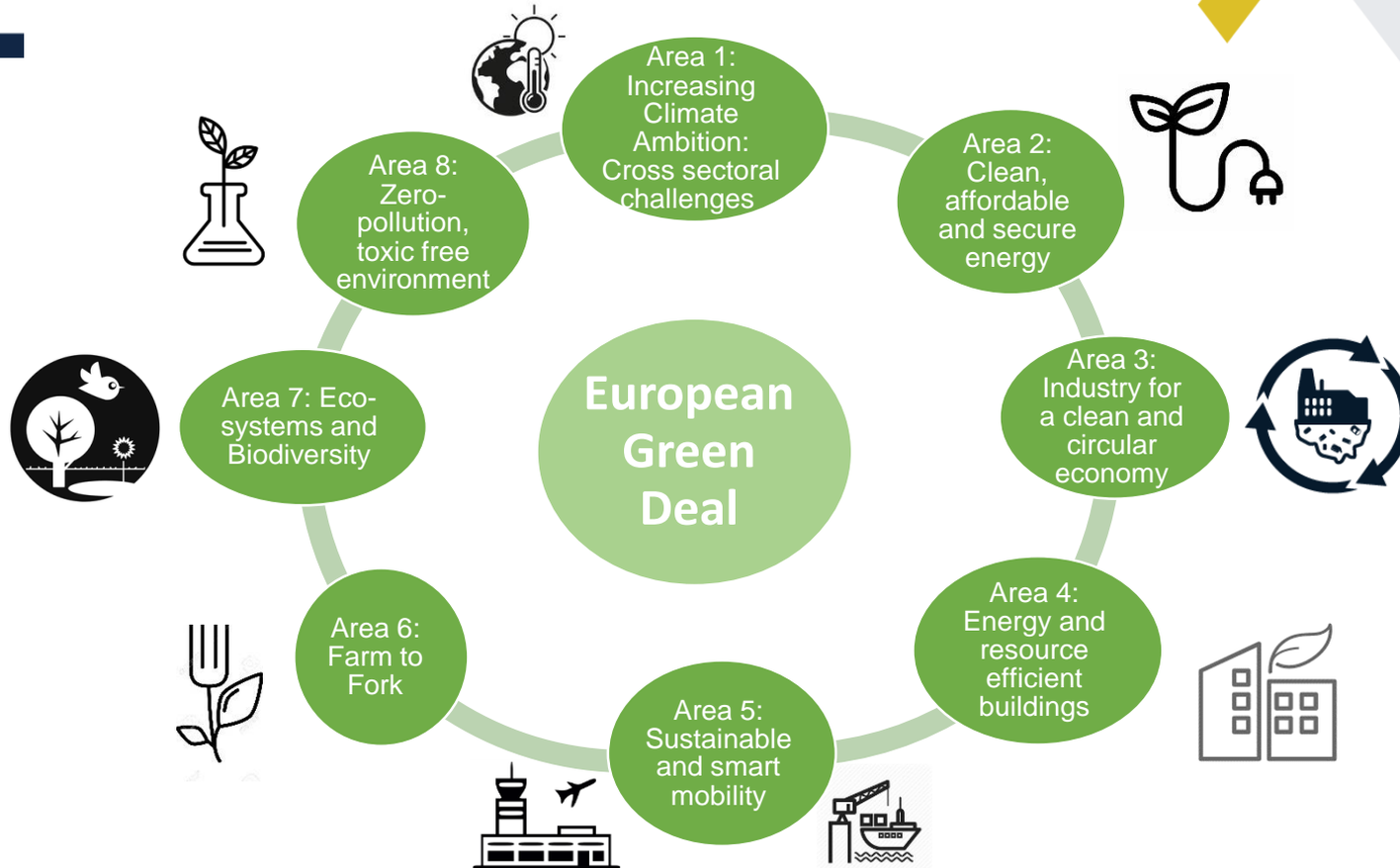
This requires ambitious cross-cutting actions to engage and empower people and communities and to support behavioural, social and cultural changes wherever this is most needed for a fair and inclusive transition, leaving no-one behind.

Such actions must address change at the collective level through participatory processes and experimental research on behavioural, social and cultural change; and at an individual level by empowering citizens as actors of change, including through the co-creation of R&I contents.

The area comprises the following topics:

- 10.1. European capacities for citizen deliberation and participation for the Green Deal
- 10.2. Behavioural, social and cultural change for the Green Deal
- 10.3. Enabling citizens to act on climate change and environmental protection through education, citizen science, observation initiatives, and civic involvement

Green Deal Structure



Area 9: Strengthening our knowledge in support of the European Green Deal

Area 10: Empowering citizens for the transition towards a climate neutral, sustainable Europe

Area 11: International cooperation (focus on cooperation with Africa and the Mediterranean)

Area 11: International cooperation

In the context of the Paris Agreement and the Sustainable Development Goals (SDGs), the EU and other developed nations have committed to assisting emerging and less developed ones in their transition to cleaner, more sustainable energy systems.

This is an important part of the EU's ambition to be a global climate leader.

The actions under this area support its realization, together with capacity building and appropriate financing solutions, including those designed to attract more private capital.

The area comprises the following topic:

- 11.1. Accelerating the green transition and energy access partnership with Africa



Funding and Tenders

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/home>

CORDIS - Find me a project

<https://cordis.europa.eu/projects/en>

Know Your Topic

- Topic title
- Type of action
- Deadline for submission

- Specific challenge
- Scope
- Expected budget
- Expected impact of your project

Make Sure to -

- **Be in line** with the call objectives
- **Check** eligibility conditions
- **Read** carefully the Guide for Applicants
- **Read** the evaluation criteria
- **Define** well your research



Act Immediately !!!!

How to prepare & submit a successful proposal?

Idea :

Does your research fit into the topic description ?

Form a Consortium:

- Use your network
- Use National Contact Point
- Matchmaking events
- Identify the European leading groups in the field
- [Search Previously funded/running projects](#)

Write a Proposal:

You can get help from:

- National Contact Point
- Horizon 2020 [Online Manual](#)
- Experienced colleagues
- Consultants

**Parallel
Process!**

Finding Partners

1. Use your network
2. Register for our Partner Search online form
3. Use the National Contact Point (US!!)
4. Identify the European leading groups in the field: Search [previously funded projects](#) (CORDIS)
5. Funding and Tenders portal [Partner Search](#) (after official publication)
6. Take part in our Bi/Tri/Inter-national workshops



ISERD Aid Fund

➤ Route 37a – Provides support to entities from the industry to participate in H2020 topics.

Eligible reimbursements of 75% of up to 40,000 NIS for –
Travel to a PS event, hosting potential partners in Israel,
and the cost of a consultant to help write the proposal

➤ Depends on budget availability!

Red Team

“A red team is an independent group that challenges an organization to improve its effectiveness by assuming an adversarial role or point of view.”

- Wikipedia

The Red Team service is a national full proposal check -

- It is free of charge
- It uses expert reviewers of the Innovation Authority (some are also H2020 reviewers)
- All reviewers have signed NDA with the Innovation Authority
- The identity of the reviewer is classified
- The full proposal must be submitted **at least a month in advance** of the topic deadline by 10:00

Our Team

- **Area 1:** Increasing Climate Ambition: Talia Passiar – talia@iserd.org.il
- **Area 2:** Clean, affordable and secure energy; **Area 3:** Industry for a clean and circular economy (topic 2); **Area 7:** Ecosystems and Biodiversity: Sarit Kimchi - Sarit.Kimchi@iserd.org.il
- **Area 6:** Farm to Fork; **Area 8:** Zero-pollution, toxic free environment: Nir Shaked - Nir.s@iserd.org.il
- **Area 3:** Industry for a clean and circular economy (topic 1); **Area 4:** Energy and resource efficient buildings; **Area 5:** Sustainable and smart mobility; **Area 11:** International cooperation: Rachel Loutaty - rachel.l@iserd.org.il
- **Area 9:** Strengthening our knowledge in support of the EGD (topics 2 & 3): Tzlil Ribak - Tzlil.ribak@iserd.org.il
- **Area 9:** Strengthening our knowledge in support of the EGD (topic 1): Hagit Schwimmer - Hagit.Schwimmer@iserd.org.il
- **Area 10:** Empowering citizens for the transition towards a climate neutral, sustainable Europe: Smadar Hirsh - smadar@iserd.org.il

Green Deal general contact persons -

Hagit Schwimmer Hagit.Schwimmer@iserd.org.il & Nir Shaked Nir.s@iserd.org.il

Additional Green Deal Material

- ISERD Leaflet – discover the different topics and find the contact point for each
- Green Deal [website](#)
- Green Deal [call](#)
- Green Deal Work Programme





THANK YOU

**INNOVATION
BREAKS BOUNDARIES**

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Israel Innovation
Authority


Ministry of Science
Technology & Space


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