

MARITIME DECARBONISATION

PORTS DECARBONISATION

Nil Angli — <u>Nil.Angli@esa.int</u>
Business Applications and Space Solutions
Maritime Lead





What is ESA Space Solutions?

ESA UNCLASSIFIED – For ESA Official Use Only





























ESA Business Applications & Space Solutions (BASS)



The largest space innovation network in the world

- The go-to place for great business involving space to improve everyday life.
- Supporting European companies including start-ups and SMEs to develop businesses using space technology and data.
- Offering funding, business and technical support to help to generate successful business and create jobs.



Business Applications: space-enabled services



Using any space asset(s) and integrating them with terrestrial assets for the benefit of life on Earth

Space Assets...



Earth Observation



Satellite Navigation



Satellite Communication



Spaceflight Technologies



...potentially coupled with...

Big Data analytics

VR/AR

AI/ML

Mega-constellations

Drones

Digital Twins

IoT

Cybersecurity

Blockchain

5G (https://artes.esa.int/esa-5g6g-hub)

...to serve Users & Markets



Maritime



Agriculture



Environment



Healthcare



Finance



Transport



Education



Media



Energy



Aviation



Our aim is to work together to make your idea commercially viable, with:



ESA UNCLASSIFIED – For ESA Official Use Only



Thematic Call





Maritime Decarbonisation Call



Maritime Decarbonisation

Fixed Call for Proposals aimed at supporting the development of sustainable space-based services and applications that address challenges related to the decarbonisation of the maritime industry.

Additionally, the call seeks to assist the maritime sector in adapting to and complying with new European and international regulatory frameworks.

- 4 themes opened subsequently from 1 May to mid 2025
- Funding: up to 50% (80% for SMEs) of development costs
- No IP or equity retention
- Open to Feasibility Studies and Demonstration Projects



Maritime Decarbonisation Call













Maritime Decarbonisation Call - Ports



Areas of interest

- Digitalisation and efficiency improvements
- Renewable Energy Integration
- Green Electrification and Shore Power
- Port Vehicle Autonomy
- Monitoring of Emissions



Maritime Decarbonisation Call



Important dates

- OPENING DAT: 29th November 2024
- CLOSING DATE: 15 February 2025



Activity implementation





BASS Funding Schemes



Entry point Type of activity Total cost of activity & funding Max 500k EUR, 50-80% funded by ESA Feasibility studies (can be 100% for research institutions) Direct **Negotiation** No max cost, 50-80% funded by ESA Demonstration projects (dependent on delegation decision)

IPRs remain with companies



How to apply?

ESA UNCLASSIFIED – For ESA Official Use Only















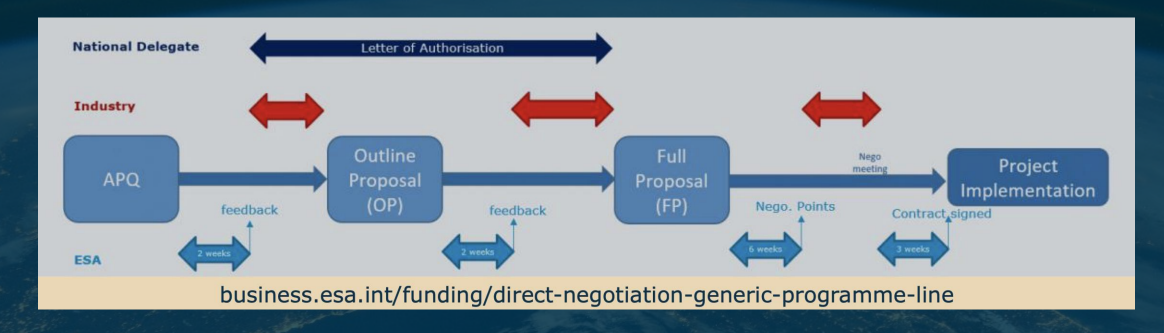






How to Apply





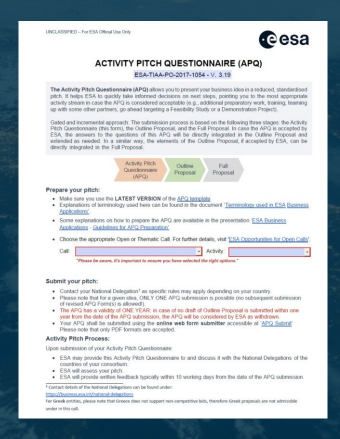
- Incremental procurement approach: APQ is the starting point max. 8-page document with a standard template to present WHAT, WHY, HOW
- Standard templates for proposals and deliverables before and during activity implementation
- Ambassador Platform available to guide companies in the process

APQ – Activity Pitch Questionnaire



- (WHO) Company Background Information.
- 2. (WHAT) do you want to offer your customers and what is the added value?
- 3. (WHY) Who are the target beneficiaries addressed by your offer, and what are their pains and gains
- 4. (HOW) do you intend to implement

(OPTIONAL) APQ+ for fast-track application



UNCLASSIFIED -	ICLASSIFIED – For Official Use Only					Important Note: For optimal viewing and accurate completion of the template, please download and install the latest version of <u>Acrobat Reader</u> , which is			
Section AP	.1 Backgroun	available for free. Click on " () " for more information.							
AP.1.1	Idea name:								
Brand name:			Full name						
Themat	ic market area								
Primary 1:		-	Subcatego	ories 1:					
Primary 2:			Subcatego	ories 2:					
Keywords 1:	-	- Keyw	vords 2:		-	Keywords 3: -	-	•	
① AP.1.2	Basic compar	ny informat	ion						
Name:			W	ebsite:					
Address:		C	ountry:	Phone:					
Contact point	t name:		E	nail:					
AP.1.3	Company bac	karound							
Year of creation: yyyy Revenues (Most recent figure in EUR) / Year: yyyy									
Number of en	mployees:			Indus	try / sector:			•	
Coming from	ESA BIC(*):			(*) If '	Yes, conclu	sion date of BI	C contract	mm/yyyy	
More details:	Max 155 charact	ers (no space	es)						
AP.1.4	Have you had	any previo	us activitie	s with	in Busines	ss Application	ns?	•	
	te name of any pr		ties and pos	sible co	mmercial o	utcomes			
Max 270 chan	acters (no spaces	s)							
① AP.1.5	Are you apply	ing with su	ıb-contrac	tors?			[·	
If Yes, who a	re the other entiti	es?							
Name:		Website:			Industry		Country:		
Name:	-	Website:			Industry		Country:		
Name:	-	Website:			Industry		Country:		
Roles in Activity:	Max 360 charact	lers (no spac	es)						

Authorisation from National Delegation



- 1. The authorization form the National Delegation will be required for the submission of the Full Proposal (third step in the application process), thus it is a good idea to initiate a dialogue with your National Delegation early on.
- 2. Please note that funding is open to consortiums, however all organisations and businesses must be located in an ESA member state participating in the programme BASS
- 3. To date, these countries include Austria, Belgium, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Lithuania, Ireland, Italy, Luxembourg, The Netherlands, Norway, Poland, Portugal, Romania, Sweden, Switzerland, and The United Kingdom.
- 4. The contact information of the National Delegations can be found at https://business.esa.int/national-delegations





Subscribe for Maritime opportunities

Nil Angli – <u>Nil.Angli@esa.int</u>



https://www.linkedin.com/in/nilangli/