

<u>VInnovate Call 2025 – Regional Instrument Description : Galicia</u>

Beyond the information provided in the present document, applicants are **required to consult the dedicated** <u>regional</u> <u>documents/webpages</u>, and to contact regional representatives in case of doubts. Such information is made available below.

Category	<u>Answers</u>
Name Funding Instrument	VInnovate Galicia
Website	Pending
Geographical Coverage (NUTS 2 or NUTS 3 level)	NUTS 2
Name the region/provinces potentially covered by the instrument.	
Grant amount potentially activable for VInnovate Call 2025	1,000,000€
N.B.1: This amount represents the amount available for the VInnovate Call 2025 <u>in total</u> , i.e. for all possible projects/actors from the region.	
N.B.2.: The amount mentioned is not a commitment from the region to actually use that entire amount in the context of the Call 2025. It is only an indication regarding the amount potentially activable.	



Indicative target regarding the number of projects expected to be funded/selected, per region If possible, please indicate here the targeted	4 or 5
number (or range) of projects the regions is expected to select for funding. This is an indication only, to guide strategic decisions of actors. Internal comment: if you are not in a position to provide such range, please leave blank.	
Short description and Scope of the instrument - Technologies and/or applications areas and/or policies objectives targeted?	Collaborative experimental development projects, with a maximum of four non-affiliated entities, with must be aligned with the challenges and priorities of Galician RIS3.
Indicate the extent to which the instrument has a thematic focus or not (incl. any specific policy objectives to be pursued). In less than 100 words. E.g. indicate whether projects need to be aligned with e.g. the S3 priorities from the region.	
Conditions for funded applicants – Type	SMEs: ⊠ YES □ NO
Mention the type of eligible (for funding) applicants.	Large Companies:
	☐ YES;
	☑ YES, but only when cooperating with an SME located in the region;
	□NO



	New growth through smart specialisation					
	Universities:					
	□ YES;					
	☑ YES, but only when cooperating with an SME located in the region;					
	□NO					
	Research/Technology/Facility centres:					
	□ YES;					
	☑ YES, but only when cooperating with an SME located in the region;					
	□NO					
	Others / other comments:					
	Min. number of partners located in the region per consortium ? \boxtimes YES \square NO					
	- If "yes", indicate how many partners min. required: 2					
Specific consortium-related conditions applying (eventually) at regional level, beyond Vinnovate Call 2025 main conditions	Max. number of partners located in the region per consortium ? ⊠ YES □ NO					
Can 2023 main conditions	- If yes, indicate how many partners max.: 4					
	Additional budget-related rules in terms of min./max. proportion of budget per partner or min./max. proportion of budget from the actors of the region in the total international project budget ? \boxtimes YES \square NO					



	lew growth throu	ugn smart spec	ialisation						
	_	f yes, s 150,000€		those	rules :	Minimum	total budg	et per proj	iect:
Can actors outside of the region be financially supported by the instrument?	☐ YES	\triangleright	NO						
Conditions for 'international' partners – Type	None								
Please indicate any specific conditions associated to the partners (outside of the region) which can be part of the project (not financially supported/not eligible for funding in most of the case, unless answered 'YES' to the previous question.									
Funding rates If different funding rates according to different types of funded partners, please indicate.	Predon categor the pro	ry of	Unive s	rsitie	RTOs	Small company	Medium company	Large compan y	
	Collabo betwee compa	en	60%		60%	50%	40%	30%	
	Collabo betwee compa	en	60%		60%	50%	40%	30%	



ew growth through smart spec					
several research centers					
Effective collaboration between companies, at least one of them must be an SME and no company can bear more than 70% of the eligible costs alone	60%	60%	60%	50%	40%
Experimental development with effective collaboration between company/s and one or more research and knowledge	60%	60%	60%	50%	40%



- -	New growth through smart specialisation
	dissemination bodies, assuming at least 10% of the subsidized costs and the body having the right to publish the results of its own research
TRLs covered	TRL 6: ⊠ YES □ NO
Indicate the extent to which the following TRLs are covered or not: TRL6 (yes/no), TRL7 (yes/no) and TRL8	TRL 7: ⊠ YES □ NO
(yes/no).	TRL 8: ⊠ YES □ NO
Max./Min. project duration (beyond the VInnovate Call rule of max. 36 Months project duration), if any	·
Indicate the maximum (and minimum if any) project duration (in months),	



l'	lew growth through smart specialisation
Max./Min. amount of grant/project cost, if any	
Indicate the maximum (and minimum if any) total project costs and/or grant amount.	Minimum project cost: 150,000
project costs unayor grant umount.	Maximum grant amount per project: 500,000
Covered transitions (potentially!)	Smarter industry: ⊠ YES □ NO
Covered transitions (potentially:)	Sinarter industry. (2) YES (2) NO
In view of reflecting/mirroring the eligibility criteria of VInnovate call 2025, indicate the extent to which the	More sustainable industry: ⊠ YES □ NO
instrument could potentially be activated to support solutions to one or several of the targeted transitions: 1) a smarter and/or 2) a more sustainable and/or 3) a	More autonomous/less dependent industry:
	⊠ YES □ NO
more autonomous/less dependent industry.	
Covered VI Pilots (potentially)	Nano: ⊠ YES □ NO
In view of reflecting/mirroring the eligibility criteria of VInnovate Call 2025, indicate the extent to which the	Bio-Economy: ⊠ YES □ NO
instrument could potentially be activated to support solutions/projects in the following fields (i.e. the scope	ESM: ⊠ YES □ NO
of the VI pilots): 1) New Nano-Enabled Products; 2) Bio- Economy; 3) Efficient Sustainable Manufacturing; 4) High-Performance Production through 3D Printing; 5) Advanced Manufacturing for Energy-related	3DP: ⊠ YES □ NO
	ADMA Ener: ⊠ YES □ NO
Applications in Harsh Environments; 6) Smart Health ; 7) Artificial Intelligence; 8) Hydrogen.	Smart Health: ⊠ YES □ NO
	AI: ⊠ YES □ NO



r	New growth through smart specialisation
	Hydrogen: ⊠ YES □ NO
Covered activities	Personnel costs (demonstration/R&D): ⊠ YES □ NO
In view of reflecting/mirroring the eligibility criteria of VInnovate call 2025, indicate the extent to which the	Personnel costs (coordination): ☐ YES
following activities are eligible for funding: 1) Personnel costs (demonstration/R&D), 2) Personnel costs	Subcontracting costs: ⊠ YES □ NO
(coordination), 3) Subcontracting costs, 4) Purchase costs – Travel, 5) Purchase costs – Equipment.	Purchase costs – travel: ☐ YES
	Purchase costs – equipment: ⊠ YES □ NO
	Purchase costs – other goods, works and services: ⊠ YES □ NO
	Indirect costs/overheads: ⊠ YES □ NO
	- If possible, please indicate here the % applied for indirect costs: 15% personnel costs
	Specific comments, if any:
Other specific restrictions/conditions?	
	Regional Application
Timeline for 'regional' proposals	⊠ YES □ NO
Beyond the 'standard' VInnovate Call 2025 timeline, is there any possible additional restriction/timing to be taken into account?	From the day following the publication of the call in the Diario Oficial de Guntil October 15, 2025.
	The grants have an incentive effect, meaning that projects cannot begin be the submission of the application to the Galician Innovation Agency.



New growth through smart specialisation				
Description of requirements for 'regional proposals' Where can possible applicants find information about the information expected to be provided at 'regional proposal' stage?	Pending			
Contact person for 'regional instrument' questions Who can be contacted by regional applicants in case of 'regional-instrument' specific questions?	Programas.gain@xunta.gal			
'Internal cooperation' vs single application				
Can two (or more) organisations located in the region apply together in a cooperation project? I.e. a situation where the two organisations located in the region would apply jointly, together with organisation(s) from outside the region and country, which would in their case apply in their own region?	☐ NO, each needs to submit a distinct proposal. ☐ NO, max. one organisation from the region is eligible per project.			
Interregional dimension-coverage in 'regional	⊠ YES □ NO			
proposal'				
When submitting the information requested at regional level (i.e. 'regional proposal') regional applicants will be asked to describe the entire 'interregional' project, including general description of activities from the partners from outside of the region. In addition, specific requirements will focus on the activities of the 'regional actors' exclusively.				



For VInnovate Call 2024 participating regions only — Are beneficiaries selected for funding in the framework of the VInnovate Call 2024 eligible for the Call 2025 ?

□ YES □ NO