

VInnovate Regional Instrument Portrait 2024 – Lower Austria

<u>Answers</u>
Impulsprogramm INNO4KMU
(Impulse Programme INNO4SME)
Regional/National: ☑ YES ☐ NO
ERDF: ☐ YES ☑ NO Dedicated/reserved for VInnovate: ☐ YES ☑ NO
Inno4KMU - Land Niederösterreich (noe.gv.at)
NUTS 2
200.000€
The project content must be in line with the following strategies: - Lower Austria Economic Strategy 2025 Economic Strategy Lower Austria 2025 (noe.gv.at), and, - Lower Austria RTI (research, technology, innovation) Strategy 2027 FTI27 web.pdf (noe.gv.at).
SMEs: ☑ YES ☐ NO
Large Companies: ☐ YES ☑ NO Universities: ☐ YES ☑ NO Research/Facility centres: ☐ YES ☑ NO Others / other comments:



y VI_Brussels



	Innovation support for small companies only.
Can actors outside of the region be financially	☐ YES ☑ NO
supported by the instrument?	
Conditions for 'international' partners – Type	N.A.
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	Only small companies are eligible.
If different funding rates according to different types of funded partners, please indicate.	Maximum funding of 40% of the eligible costs.
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 (yes/no).	TRL 7: ☑ YES ☐ NO
	TRL 8: ☑ YES □ NO
Max./Min. project duration	No minimum duration. Maximum duration in line with
Indicate the maximum (and minimum if any) project duration (in months).	VInnovate call - 36 months.
Max./Min. amount grant/project cost	Maximum grant amount: 20.000€.
Indicate the maximum (and minimum if any) total project costs and/or grant amount.	Maximum project cost: 50.000€.
Covered transitions (potentially!)	Smarter industry: ☑ YES ☐ NO
In view of reflecting/mirroring the eligibility criteria of VInnovate call 2024, indicate the extent to which the 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.	More sustainable industry: ☑ YES ☐ NO
	More autonomous/less dependent industry:
	☑ YES □ NO



y VI_Brussels



Covered VI Pilots (potentially)	Nano: ☑ YES ☐ NO
In view of reflecting/mirroring the eligibility criteria of VInnovate call 2024, indicate the extent to which	Bio-economy: ☑ YES ☐ NO
the instrument could potentially be activated to support solutions/projects in the following fields (i.e.	ESM: ☑ YES ☐ NO
the scope of the VI pilots): 1) New Nano-Enabled Products; 2) Bio-Economy; 3) Efficient Sustainable	3DP: ☑ YES ☐ NO
Manufacturing; 4) High-Performance Production through 3D Printing; 5) Advanced Manufacturing for	ADMA Ener: ☑ YES ☐ NO
Energy-related Applications in Harsh Environments; 6) Smart Health; 7) Artificial Intelligence; 8)	Smart Health: ☑ YES ☐ NO
Hydrogen.	AI: ☑ YES ☐ NO
	Hydrogen: ✓ YES
Covered activities	Personnel costs (demonstration/R&D): ☑ YES □ NO
In view of reflecting/mirroring the eligibility criteria of VInnovate call 2024, indicate the extent to which the following activities are eligible for funding: 1) Personnel costs (demonstration/R&D), 2) Personnel costs (coordination), 3) Subcontracting costs, 4) Purchase costs — Travel, 5) Purchase costs — Equipment.	Personnel costs (coordination): ☑ YES ☐ NO
	Subcontracting costs: ☑ YES ☐ NO
	Purchase costs – travel: ☐ YES
	Purchase costs – equipment: ☐ YES ☑ NO
	Purchase costs – other goods, works and services: ☐ YES ☑ NO
	Indirect costs/overheads: ☐ YES ☑ NO
	Specific comments, if any:
	SCO (simplified cost options) for personnel cost at 30€/hour.
Other specific restrictions/conditions?	