



VInnovate Regional Instrument Portrait 2024 – Lower Saxony

Category	Answers
Name	Program for Research and Development in SMEs
Source of Funding	Regional/National: ☑ YES □ NO
Indicate the extent to which the instrument is based on ERDF or Regional or National resources. Indicate the extent to which the	ERDF: ☑ YES ☐ NO Dedicated/reserved for VInnovate: ☐ YES ☐ NO
instrument is activable (by regional actors) only in the context of VInnovate outside the scope of VInnovate or not.	VInnovate projects can receive a financial support if the receive a positive project evaluation. No budgets reserved, explicitly.
Website	https://www.nbank.de/F%C3%B6rderprogramme/Aktuelle-F%C3%B6rderprogramme/Innovationsf%C3%B6rderprogramm-f%C3%BCr-Forschung-und-Entwicklung-in-Unternehmen-(IFP).html#aufeinenblick
Geographical Scope (NUTS 2, NUTS 3 or others)	Lower Saxony
Amount potentially activable in 2024 for VInnovate	250.000€
Short description and Scope of the instrument - Technologies and/or applications areas and/or policies objectives targeted? 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.	 development projects from SMEs in which a high proportion of development is carried out by own personnel in order to develop new or significantly improved, marketable products, production processes or services. Classical instrument for cooperative projects between SMEs and research institutes/universities. Non-repayable grant of up to 500.000€. At least one SME has to have a headquarters or a place of business in Lower Saxony. Every Partner has to submit the proposal. Project duration of max. 36 month (3 years).
Mention the type of eligible (for funding) applicants. Please explicitly refer to SMEs, Large Companies, Universities,	SMEs: ☑ YES ☐ NO Large Companies: ☐ YES ☑ NO

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Facility/Research centres and others, if necessary.	Universities: ☑ YES ☐ NO
	Research/Facility centres: ☑ YES □ NO
	Others / other comments:
Can actors outside of the region be financially supported by the instrument?	☐ YES ☑ NO (But it is possible for subcontractors).
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.	SMEs: 35% - 45% Universities/Academia and Research/facility centres: Max. 100%
TRLs covered	
Indicate the extent to which the following TRLs are covered or not: TRL6 (yes/no), TRL7	TRL 6: ☑ YES ☐ NO
(yes/no) and TRL8 (yes/no).	TRL 7: ☑ YES ☐ NO
	TRL 8: □ YES ☑ NO
Max./Min. project duration	36 months.
Indicate the maximum (and minimum if any) project duration (in months).	
Max./Min. amount grant/project cost	Max. 500.000€ - grant amount for SMEs.
Indicate the maximum (and minimum if any) total project costs and/or grant amount.	Max. 300.000€ - additional grant amount for research partners (but a SME needs to be an applicant also).





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
Covered VI Pilots (potentially)	Nano: ☑ YES □ NO
In view of reflecting/mirroring the eligibility criteria of VInnovate call 2024, indicate the extent to which the instrument could	Bio-economy: ☑ YES □ NO ESM: ☑ YES □ NO
potentially be activated to support	
solutions/projects in the following fields (i.e. the scope of the VI pilots): 1) New Nano-	3DP: ☑ YES ☐ NO
Enabled Products; 2) Bio-Economy; 3) Efficient Sustainable Manufacturing; 4) High-	ADMA Ener: ☑ YES □ NO
Performance Production through 3D Printing; 5) Advanced Manufacturing for	Smart Health: ☑ YES □ NO
Energy-related Applications in Harsh	AI: ☑ YES ☐ NO
Environments; 6) Smart Health ; 7) Artificial Intelligence; 8) Hydrogen.	Hydrogen: ☑ YES □ NO
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 ☐ NO
	Purchase costs – equipment*: ☑ YES ☐ NO
	Purchase costs – other goods, works and services: ✓ YES ☐ NO
	Indirect costs/overheads: ☑ YES ☐ NO
	Specific comments, if any:
	*For equipment lasting longer than the project duration, only proportional depreciation would apply.



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Other specific restrictions/conditions?	

> It is an open procedure and we will not have a specific call for proposals.