

Vinnovate Call 2024



Funding for international innovation (TRL6-TRL8) projects



Characteristics of eligible projects



Funding & activities

- Grant. Funding rate to be checked at regional level
- Supporting TRLs 6-8 activities



Scope

- Solutions for twin transition or more autonomous industry
- Thematically linked to at least one VI Pilot



Consortia

- At least 2 organisations, from at least 2 Vinnovate 2024 regions and 2 countries/states (i.e. international cooperation)
- At least 1 SME, in cooperation with other companies or research centres/universities



Range

- Total project costs: min. 100.000€
- Total project duration: max. 36M

List of participating regions

Only organisations located in these regions are eligible for funding!



- East NL (Gelderland & Overijssel provinces)
- South NL (Noord Brabant province)
- North East Romania
- Norte
- Wallonia
- Lower Austria
- Emilia-Romagna
- Wales
- Lower Saxony
- Galicia
- Flanders

Type of organisations eligible for funding, per region

SMEs

- East NL (Gelderland and Overijssel provinces)
- South NL (Noord Brabant province)
- North East Romania
- Norte
- Wallonia
- Lower Austria
- Emilia-Romagna
- Lower Saxony
- Galicia
- Wales
- Flanders

Large companies

- East NL (Gelderland and Overijssel provinces)*
- South NL (Noord Brabant province)
- Wallonia*
- Emilia-Romagna
- Galicia
- Wales
- Flanders

Universities

- East NL (Gelderland and Overijssel provinces)*
- South NL (Noord Brabant province)
- Norte*
- Wallonia*
- Emilia-Romagna
- Lower Saxony*
- Wales
- Flanders

Research / facility centers

- East NL (Gelderland and Overijssel provinces)*
- South NL (Noord Brabant province)
- Norte*
- Wallonia*
- Emilia-Romagna
- Lower Saxony*
- Wales
- Flanders

* In cooperation with at least one SME from the region

Submission process



Next steps & complementary information

- **Guide for applicants:** [Download here](#)
- **Vinnovate call 2024 website:** [Visit here](#)
- **Looking for Vinnovate partners? Join the Gateway** [here](#) and express your interest!