

## Sweden (SMEs, Entrepreneurship and Innovation)

Published on Innovation Policy Platform (https://www.innovationpolicyplatform.org)

## Sweden (SMEs, Entrepreneurship and Innovation)

National policy addressing innovative entrepreneurship and/or innovation activities of SMEs is based on mix of direct support programmes, run by different governmental agencies. The three most important agencies are: Tillväxtverket, which includes ALMI -Sweden's SME and Entrepreneurship Agency; VINNOVA (Swedish Governmental Agency for Innovation Systems); and Innovationsbron (InnovationBridge).

Country: <a href="Sweden">Sweden</a> [1]

**LinkToContentAt:** http://dx.doi.org/10.1787/9789264080355-32-en

Knowledge Type: Country report [2]
Other Tag: government agencies [3]

higher education institutes [4] entrepreneurial climate [5] research collaboration [6] master's degree [7] research projects [8]

public research and development lab [9]

direct funding of business research and development (R&D) [10]

innovation systems [11]

Parent URL: http://dx.doi.org/10.1787/9789264080355-en [12]

**Source URL:** https://www.innovationpolicyplatform.org/document/sweden-smes-entrepreneurship-and-innovation

## Links

- [1] https://www.innovationpolicyplatform.org/country/sweden
- [2] https://www.innovationpolicyplatform.org/knowledge-type/country-report
- [3] https://www.innovationpolicyplatform.org/topic/government-agencies
- [4] https://www.innovationpolicyplatform.org/topic/higher-education-institutes
- [5] https://www.innovationpolicyplatform.org/topic/entrepreneurial-climate
- [6] https://www.innovationpolicyplatform.org/topic/research-collaboration
- [7] https://www.innovationpolicyplatform.org/topic/masters-degree
- [8] https://www.innovationpolicyplatform.org/topic/research-projects
- [9] https://www.innovationpolicyplatform.org/topic/public-research-and-development-lab
- [10] https://www.innovationpolicyplatform.org/topic/direct-funding-business-research-and-development-rd
- [11] https://www.innovationpolicyplatform.org/topic/innovation-systems
- [12] http://dx.doi.org/10.1787/9789264080355-en