Demand-side innovation policies in Denmark (Demand-side Inr

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

Demand-side innovation policies in Denmark (Demand-side Innovation Policies)

This chapter presents the result of the midway evaluation of the Danish Programme for User-Driven Innovation which uses grant funding to help companies become more user-driven and develop user-driven innovations. With the government's renegotiated globalisation strategy, of which the programme was a part, funding for projects already under way has moved to a new government-sponsored fund for green business development and change.

Country: Denmark [1]

LinkToContentAt: http://dx.doi.org/10.1787/9789264098886-10-en

Knowledge Type: Country report [2]
Other Tag: user-driven innovation [3]
demand-side innovation policy [4]

green business [5] health care [6] prototypes [7] project funding [8] interest group [9] globalisation [10] welfare [11]

business development [12]

Parent URL: http://dx.doi.org/10.1787/9789264098886-en [13]

Source URL: https://www.innovationpolicyplatform.org/document/demand-side-innovation-policies-denmark-demand-side-innovation-policies

Links

- [1] https://www.innovationpolicyplatform.org/country/denmark
- [2] https://www.innovationpolicyplatform.org/knowledge-type/country-report
- [3] https://www.innovationpolicyplatform.org/topic/user-driven-innovation
- [4] https://www.innovationpolicyplatform.org/topic/demand-side-innovation-policy
- [5] https://www.innovationpolicyplatform.org/topic/green-business
- [6] https://www.innovationpolicyplatform.org/topic/health-care
- [7] https://www.innovationpolicyplatform.org/topic/prototypes
- [8] https://www.innovationpolicyplatform.org/topic/project-funding
- [9] https://www.innovationpolicyplatform.org/topic/interest-group
- [10] https://www.innovationpolicyplatform.org/topic/globalisation
- [11] https://www.innovationpolicyplatform.org/topic/welfare
- [12] https://www.innovationpolicyplatform.org/topic/business-development
- [13] http://dx.doi.org/10.1787/9789264098886-en