## Innovation Actors in Chile (OECD Reviews of Innovation Policy:

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

## Innovation Actors in Chile (OECD Reviews of Innovation Policy: Chile 2007)

This chapter describes the key players and processes in Chile's innovation system ("performers" in Figure 3.1). It focuses on the actors performing research and development (R&D) and innovation activities, mainly the business sector, the universities, public research institutes and intermediary organisations involved in both technological development and diffusion. Interactions among these groups are examined. The role of government in steering the public research system and in providing basic incentives, institutional frameworks and support measures for business R&D and innovation is examined in Chapter 4.

Country: Chile [1]

**LinkToContentAt:** http://dx.doi.org/10.1787/9789264037526-6-en

**Knowledge Type:** Country report [2]

Other Tag: venture capital [3]

service innovation [4]

technological development [5]

innovation system [6]

mining [7]

innovation processes [8]

national innovation systems [9]

Parent URL: <a href="http://dx.doi.org/10.1787/9789264037526-en">http://dx.doi.org/10.1787/9789264037526-en</a> [10]

**Source URL:** https://www.innovationpolicyplatform.org/document/innovation-actors-chile-oecd-reviews-innovation-policy-chile-2007

## Links

- [1] https://www.innovationpolicyplatform.org/country/chile
- [2] https://www.innovationpolicyplatform.org/knowledge-type/country-report
- [3] https://www.innovationpolicyplatform.org/topic/venture-capital
- [4] https://www.innovationpolicyplatform.org/topic/service-innovation
- [5] https://www.innovationpolicyplatform.org/topic/technological-development
- [6] https://www.innovationpolicyplatform.org/topic/innovation-system
- [7] https://www.innovationpolicyplatform.org/topic/mining
- [8] https://www.innovationpolicyplatform.org/topic/innovation-processes
- [9] https://www.innovationpolicyplatform.org/topic/national-innovation-systems
- [10] http://dx.doi.org/10.1787/9789264037526-en