Executive Summary (Why Is Administrative Simplification So C

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

Executive Summary (Why Is Administrative Simplification So Complicated?: Looking beyond 2010)

Administrative simplification is a regulatory quality tool to review and simplify administrative regulation. It has remained high on the agenda in most OECD countries over the last decade. Efforts to reduce administrative burdens have primarily been driven by ambitions to improve the costefficiency of administrative regulations, as these impose direct and indirect costs on regulated subjects.

LinkToContentAt: http://dx.doi.org/10.1787/9789264089754-3-en

Knowledge Type: <u>Thematic report</u> [1] Other Tag: <u>public management</u> [2]

national strategies [3] social innovation [4] quality management [5] complexity [6]

peer review [7] value for money [8]

economic performance [9] technological innovation [10] regulatory environment [11]

Parent URL: http://dx.doi.org/10.1787/9789264089754-en [12]

Source URL: https://www.innovationpolicyplatform.org/document/executive-summary-why-administrative-simplification-so-complicated-looking-beyond-2010

Links

- [1] https://www.innovationpolicyplatform.org/knowledge-type/thematic-report-0
- [2] https://www.innovationpolicyplatform.org/topic/public-management
- [3] https://www.innovationpolicyplatform.org/topic/national-strategies
- [4] https://www.innovationpolicyplatform.org/topic/social-innovation
- [5] https://www.innovationpolicyplatform.org/topic/guality-management
- [6] https://www.innovationpolicyplatform.org/topic/complexity
- [7] https://www.innovationpolicyplatform.org/topic/peer-review
- [8] https://www.innovationpolicyplatform.org/topic/value-money
- [9] https://www.innovationpolicyplatform.org/topic/economic-performance
- [10] https://www.innovationpolicyplatform.org/topic/technological-innovation
- [11] https://www.innovationpolicyplatform.org/topic/regulatory-environment
- [12] http://dx.doi.org/10.1787/9789264089754-en