## **Economics Legislation Committee**

## ANSWERS TO QUESTIONS ON NOTICE

Industry, Innovation, Science, Research and Tertiary Education Portfolio
Budget Estimates Hearing 2012-13
28 and 29 May 2012

**AGENCY/DEPARTMENT:** DEPARTMENT OF INDUSTRY, INNOVATION, SCIENCE, RESEARCH AND TERTIARY EDUCATION

**TOPIC:** Printing of Documents

**REFERENCE:** Written Question – Senator Bushby

**QUESTION No.:** BI-205

Does the department/agency print any hard copies of reports/statements/papers they produce? If yes, please list how many copies, where they are delivered and the cost.

## **ANSWER**

Please refer to AI-252 for documents that were printed in the period 1 July 2011 to 29 February 2012. Please refer to the below table for documents that were printed for the period 1 March 2012 to 31 May 2012.

Title	No of Copies	Cost (GST exclusive)	Delivery
ANSTO Research Selections 2011	1,900	\$20,486	Annual publication
Z-card Periodic table	20,000	\$11,285	Teaching resource
ANSTO Annual Report 2010-2011	800	\$6,742	Annual publication
Welcome to ANSTO Z-card	10,000	\$8,600	Visitor guide
ASQA Strategic & Operational plan	2500	\$4,900	ASQA
Bound copies of ASQA legislation/standards used at auditor conferences	320	\$1,844	Participants at auditor conferences
FAQs and 'Feedback forms'	270	\$2,188	Participants at ASQA Training Provider Information Sessions
Twenty-five Years of Innovation	500	\$7,430	Innovation Australia Secretariat, International government agencies and industry bodies, and AusIndustry customers and stakeholders
Portfolio Budget Statements 2012-13	1350	\$9520	Department and Tabling Office
National Survey Of Research Commercialisation 2008- 2009 (published May/June 2011)	650	\$8,430	Department, Survey respondents, Vice Chancellors of research institution and upon request

National Survey Of Research Commercialisation 2008- 2009 Data Card	500	\$494	Department, Survey respondents, Vice Chancellors of research institution and upon request
Enabling Assistive Technologies for Aged Care	100	\$1,258	Department
Australian Pharmaceuticals Industry Data Card 2011	200	\$132	Minister Combet's office Pharmaceutical Industry Working Group Meeting in May 2012
Firm-Level Financial Measures of Innovation: An Exploratory Project to Derive Financial Measures of Innovation Activity from the Accounting Records of Model Australian Firms	300	\$2,738	The Organisation for Economic Cooperation and Development (OECD), Australian Bureau of Statistics (ABS) and stakeholders in the Measurement of Innovation.
Australia Country Education Profile	2000	\$9,152	Australian Government and state/territory government education stakeholders, Universities, professional assessing authorities, AEI international network, overseas authorities for qualifications recognition and AEI-NOOSR professional development workshop participants.
Key Facts Australian Industry data card	800	\$310	Department
The Australian Sustainable Aggregates Industry	300	\$572	Department
Team Australia, Defence Services Asia 2012, Kuala Lumpur	500	\$3,980	Trade Show and Industry House
Occasional Paper Series Issue 1 – Geo-engineering	200	\$186	Stakeholders including members of Parliament, Government departments and research agencies.
Occasional Paper Series Issue 2 - OECD	200	\$186	Stakeholders including members of Parliament, Government departments and research agencies.
Mathematics, Engineering and Science in the National Interest	400	\$3,888	Stakeholders including members of Parliament, Government departments and research agencies.
Health of Australian Science Report	500	\$13,685	Stakeholders including members of Parliament, Government departments and research agencies.
Australian Core Skills Framework (revised version, 2012)	7,500	\$97,748	Adult literacy teachers and VET trainers on request.
Better use of skills, better outcomes: Australian case	12,000	\$13,896	Stakeholders for distribution through their networks such as

studies		Aigroup, ACCI, unions, Industry Skills Councils, AHRI and other peak bodies.

Please note this table does not include publications produced by the Commonwealth Scientific and Industrial Research Organisation (CSIRO). Due to the diverse nature of the CSIRO's activities and the large number of publications produced each financial year, the level of detail requested would involve an unreasonable diversion of resources.