

Senate Standing Committee on Economics

ANSWERS TO QUESTIONS ON NOTICE

Resources, Energy and Tourism Portfolio

Budget Estimates

28 May 2012

Question: BR61
Topic: Printing of Documents
Proof Hansard Page: Written

Senator Bushby asked:

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:

Department

Yes, all publications are delivered to the Department's central office at 51 Allara Street Canberra. **Attachment A** provides a table with quantities and costs for the 2011/12 financial year.

Tourism Australia

Yes. As a marketing agency, Tourism Australia (TA) prints numerous items of collateral and does not generally print reports and papers. In 2011-12, TA spent a total of \$181,821 on printing and photocopying.

In terms of reports, TA spent \$10,378 printing 1000 copies of the Tourism Australia Annual Report, which was delivered to TA's head office in Sydney and then dispatched to TA's international offices and to Parliament House for tabling.

Geoscience Australia

Yes. Please refer to **Attachment B** for Geoscience Australia's printed reports/statements/papers they produce for the 2011-12 financial year.

ATTACHMENT A

Department of Resources, Energy and Tourism printing for 2011/12

Name of Document	Number of Copies	Print Cost
A Guide to Leading Practice Sustainable Development in Mining	5000	\$19,129.00
Emerging Renewables Program Information Guide	120	\$1,712.20
Australia's Electricity Systems Risk Context Statement	200	\$1,166.00
National Legislative Compliance Framework	200	\$1,794.00
Energy Efficiency Opportunities Program – 9 Part Series	5250	\$28,413.00
Annual Report 2010/2011	1000	\$27,148.00
State of the Industry, 2011	2,000	\$15,270.00
Social Responsibility in the Mining and Metals Sector in Developing countries	1000	\$1,782.00
BREE – Australia Energy Projections 2034-2035	200	\$1,394.01
PAES 2011-12	500	\$4,774.00
Energy White Paper – Draft 2011	400	\$37,073.00
National Energy Security Assessment 2011	400	\$12,704.00
Strategic Framework for Alternative Transport Fuels December 2011	400	\$7,596.00
BREE – Resources and Energy Quarterly December 2011	250	\$3,163.00
BREE – Energy in Australia	1000	\$5,337.20
Tourism Investment Monitor 2012, Issue 1	400	\$3,184.50
Resources, Energy and Tourism 2012-13 Portfolio Budget Statements	750	\$5,280.00
BREE – Resources, Energy and Tourism China Review June 2012	250	\$3,599.90
Continuing Opportunities 2012'	500	\$1,514.70
BREE – Australian bulk commodity exports and infrastructure – outlook to 2025	300	\$6,044.79
BREE – Infrastructure Report 12pp 2012	1000	\$4,185.88
BREE – Gas Market Report July 2012	250	\$3,551.00
Acreage Release Booklet 2012	2000	\$4,966.50
Australia Regional Air Access Package	1000	\$2,005.30
Advanced Biofuels Study	20	\$401.50
Total		\$203,189.48

ATTACHMENT B**Geoscience Australia printing for 2011/12**

Job Name	Number of copies	Print Cost
The National Dynamic Land Cover Datas Report	300	\$4,668.40
National Geochemical Survey of Australia: Data Quality Assessment - record	200	\$11,308.00
National Geochemical Survey of Australia: Preliminary Implications for Energy and Mineral Exploration - record	50	\$1,114.00
National Geochemical Survey of Australia: Comparison of Geochemical and Airborne Radiometric Data - record	25	\$543.00
Australian Mineral Exploration Review	500	\$1,362.00
Offshore northern Perth Basin well folio - record	15	\$289.00
New SHRIMP geochronology from the Arunta Region: 2009 - 2010 - record	44	\$884.00
AGRI: The Australian Geographic Reference Image - record	200	\$1,624.00
Uranium mineralisation events in Australia	40	\$667.00
Geological and energy implications of the Pine Creek region airborne electromagnetic (AEM) survey, Northern Territory, Australia - record	150	\$6,288.00
National Geochemical Survey of Australia: The Geochemical Atlas of Australia - record	200	\$13,375.00
Australian extreme windspeed baseline climate investigation project - record	50	\$757.00
An Assessment on the use of High Resolution Digital Elevation Models for Mapping Active Faults in Indonesia - record	12	\$204.00
National Tsunami Inundation Modelling: Tsunami Inundation Scenarios for Victor Harbor, South Australia - professional opinion	10	\$233.00
National Tsunami Inundation Modelling: Tsunami Inundation Scenarios for Darwin, Northern Territory - professional opinion	10	\$253.00
National Tsunami Inundation Modelling: Tsunami Inundation Scenarios for Four Victorian Communities - professional opinion	10	\$256.00
Kerguelen Plateau Bathymetric Grid, November 2010 - record	50	\$506.00
Landslide Costs in the Wollongong Region - record	5	\$248.10
Python-FALL3D: User Manual - record	10	\$236.00
An assessment of the uranium and geothermal prospectivity of east-central South Australia - record	50	\$2,259.00
Earthquake Impact Scenarios for Adelaide, South Australia - professional opinion	10	\$207.00
Depth to Magnetic Basement of the Capel and Faust Basins, Lord Howe Rise - record	11	\$213.00
Natural Fields EM Forum 2012 - record	134	\$5,171.00
New SHRIMP U-Pb zircon ages from north Queensland, 2007-2010 - record	60	\$2,059.00
Strengthening Natural Hazard Risk Assessment Capacity in Papua New Guinea: Activity Baseline Study - professional opinion	20	\$379.00
Benthic Community Survey, Mertz Glacier Region, East Antarctica - record	50	\$781.00
Seabed Habitats and Hazards of the Joseph Bonaparte Gulf and Timor Sea, Northern Australia - record	50	\$1,417.00
Uranium systems processes in the Crocker Well Suite, South Australia	40	\$514.00
Proceedings of the 2011 Fire Weather and Risk Workshop - record	40	\$527.00
Climate Futures for Tasmania: Severe wind hazard and risk - record	130	\$2,797.00
Enhancing Natural Hazard Risk Assessment in the Philippines (2008-2011) – Completion Report	28	\$357.00
The Frome airborne electromagnetic survey, South Australia - record	150	\$7,043.00
The architecture and petroleum potential of Australia's onshore sedimentary basins - record	60	\$1,247.00
Combined marine and land potential-field datasets for the southwest margin of Australia - record	6	\$177.00
Velocity Analysis and Depth Conversion in the Offshore Northern Perth Basin, Australia - record	6	\$135.00
North Perth Basin 2D Gravity Models - record	10	\$187.00
Total		\$70,285.50