Appendix 3

Industry and Science outcome statement

Enabling growth and productivity for globally competitive industries through building skills and capability, supporting science and innovation, encouraging investment and improving regulation.

KEY

CBMS PROGRAMMES

Activity funded from administered expenses, appropriated under the relevant programme

 Activity funded from departmental expenses, appropriated under programme 4

Programme 2: Supporting Science and Innovation

2.1 SCIENCE AWARENESS, INFRASTRUCTURE AND INTERNATIONAL ENGAGEMENT

- Australian Astronomical Observatory
- Australia-China Science and Research Fund
- Australia-India Strategic Research Fund
- Science for Australia's Future
- Square Kilometre Array Radio Telescope Project
- National Measurement Institute
- Office of the Chief Scientist
- Ouestacon

2.2 BUSINESS RESEARCH, DEVELOPMENT AND COMMERCIALISATION

- Cooperative Research Centres Programme
- Innovation Investment Funds (Capital)
- Research and Development Tax Incentive
- Venture Capital Limited Partnerships

Programme 3: Encouraging Investment

3.1 COMPETITIVE MARKETPLACE

- Anti-Dumping Commission
- Australian Building Codes Board
- Business.gov.au/ Single Business Service

3.2 BUSINESS AND MARKET DEVELOPMENT

- Entrepreneurs' Infrastructure Programme
- Industry Growth Centres

3.3 ECONOMIC TRANSITION

- Australian Government Innovation and Investment Fund (Tasmania)
- Manufacturing Transition Grants Programme
- Growth Fund

3.4 RESOURCES

- Royalties administration and payments
- Radioactive Waste Management
- Crude oil exercise condensate compensation (SPP)
- National Offshore Petroleum Titles Administrator
- Carbon Capture and Storage Flagships

3.5 ENERGY

- Australian Renewable Energy Agency
- Energy Efficiency Programmes
- Ethanol Production Grants
- Energy Reform Agenda
- Energy White Paper

Programme 4: Programme Support

4.1 IMPROVING REGULATION

Portfolio Regulatory Reform

4.2 BUILDING A HIGH PERFORMANCE ORGANISATION

Departmental Support Functions

Source: Department of Industry and Science, received 24 February 2015.