Barriers to collaboration and commercialisation

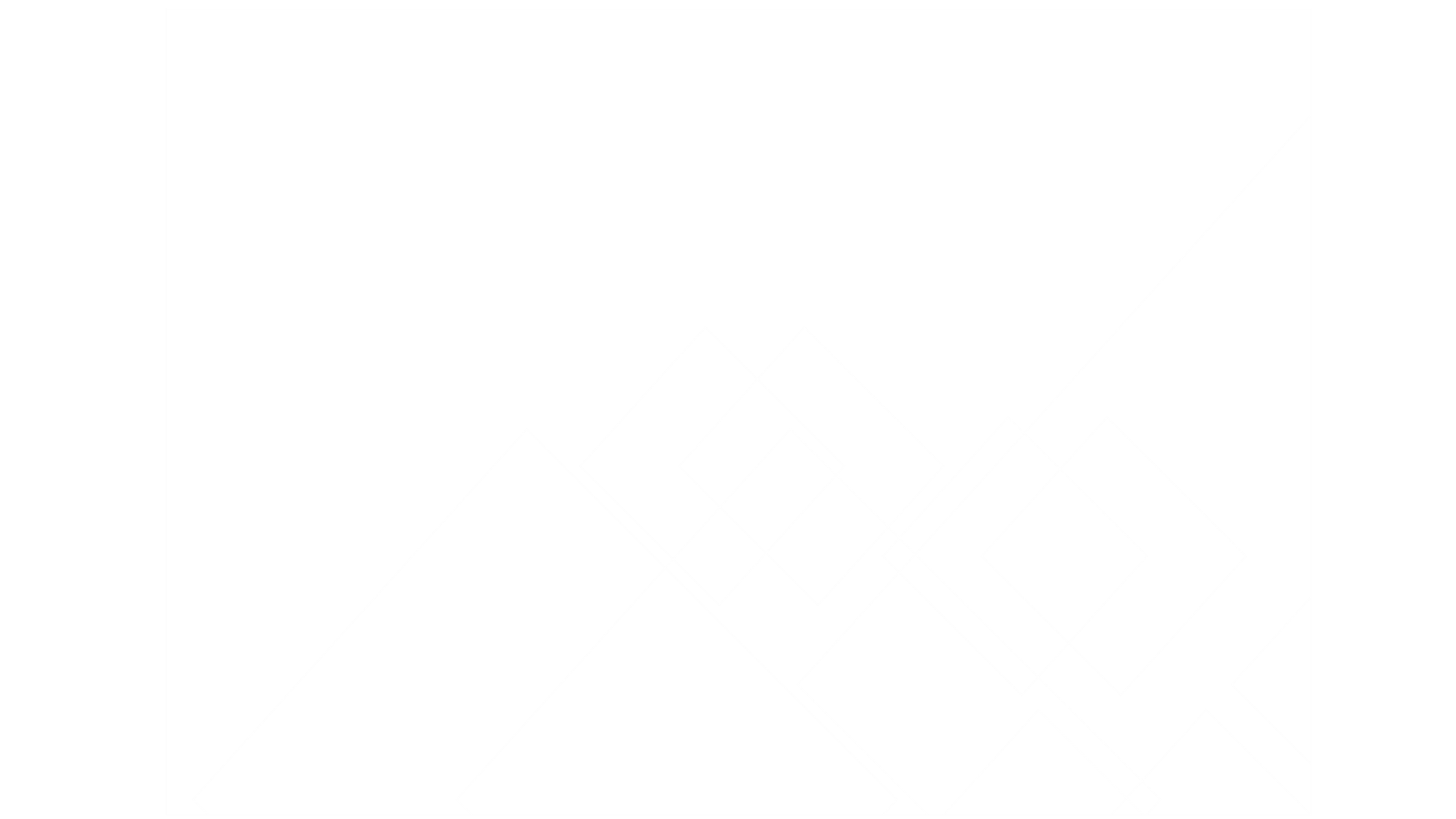
**Industry Innovation and Science Australia**

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## Chair’s foreword

**The Hon Ed Husic MP**  
Minister for Industry and Science  
Parliament House  
Canberra ACT 2600

Dear Minister

I am pleased to present our report on barriers to industry-research collaboration and commercialisation. You requested this advice through Industry Innovation and Science Australia’s Statement of Expectations dated 1 December 2022.

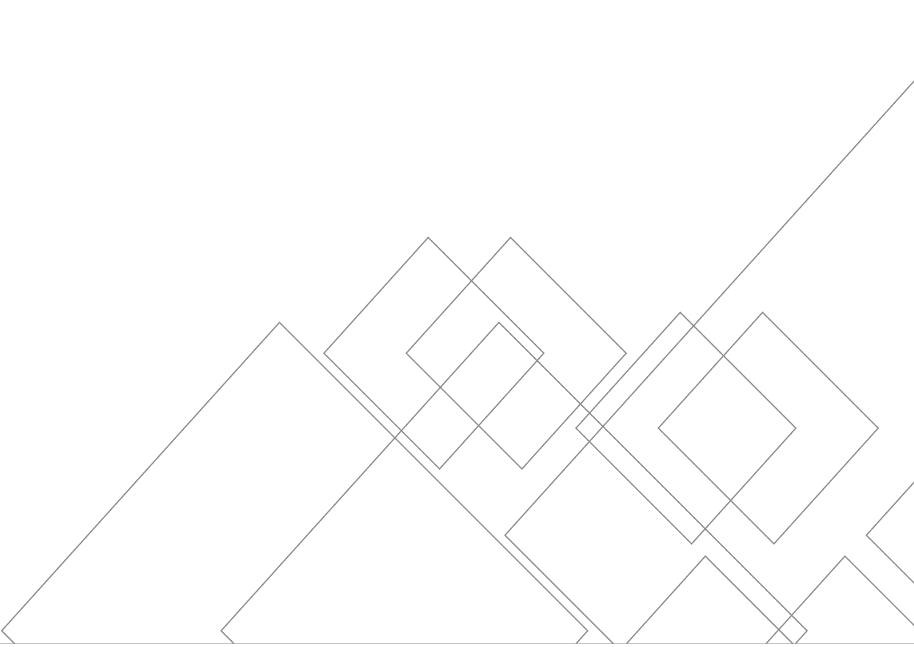
Australia is well-known for its world class research performance. However, this is not translating to commercialisation outcomes to grow and diversify the economy and deliver secure well-paid jobs. Our insights are grounded in the context of the Australian innovation ecosystem including industry structure.

Industry Innovation and Science Australia (IISA), with its expertise and connections to businesses and academia across the economy, has investigated the complex challenges faced in the pursuit of innovation and commercialisation outcomes. These include the practical challenges of engaging with research entities, and the barriers within the innovation process in the context of the Australian industry structure, market dynamics and policy landscape.

In preparing our advice, we have focused on the Australian Government’s overarching policy objectives of industrial and economic transformation, sustainable value creation, high-value job creation and economic diversification. We have also considered related reviews and strategies such as the University Accord review.

Our report provides recommendations and practical actions for your consideration. The actions we propose are harmonious with the design and implementation of flagship initiatives such as the National Reconstruction Fund and the Industry Growth Program. We include policy advice to reflect what is required to build industry capability and capacity to innovate, collaborate and commercialise.

On behalf of the IISA Board, we look forward to working with you and the department on implementing these important actions to strengthen business productivity in growing markets and support the creation of well-paid jobs through the transformation and diversification of Australia’s economy. Finally, my appreciation to IISA members Ms Lauren Stafford and Dr Doron Samuell for leading this work and my sincere thanks to the Office of IISA for their ongoing support.

Yours sincerely

**Andrew Stevens**Chair  
Industry Innovation and Science Australia Board   
25 September 2023

## Executive summary

This report, through its analysis, provides a new perspective on barriers to industry-research collaboration and commercialisation. It complements policy discussions that have primarily focused on supply-side barriers and accompanying strategies designed to increase university research push.[[1]](#footnote-2) Public policy debate around industry-research collaboration has emphasised supply-side policy instruments. These include indirect and direct Government Expenditure on R&D (GERD) and other investments to foster collaboration between the private sector and research institutions.[[2]](#footnote-3)

Our analysis reframes the problem. First and foremost, barriers to collaboration and achieving commercialisation outcomes should be grounded in an understanding of the need or demand for these outcomes. This report highlights key barriers on the demand side in the context of Australia’s industry structure, market dynamics and business characteristics.

Barriers in the market for innovation manifest due to the dynamics of supply, demand and interventions.

For details of terminology used in this report, refer to [Appendix 2: Glossary of terms](#_Appendix_2:_Glossary) on page 43 of this report.

### Focusing on innovation and commercialisation outcomes

Our investigation on barriers to commercialisation and collaboration was conducted in the context of the Australian Government’s broader policy objectives to:

* increase collaboration and commercialisation to grow revenue and build industry competitiveness, and
* develop a diversified industrial base with the scale and economic complexity to create and sustain secure well-paid jobs.

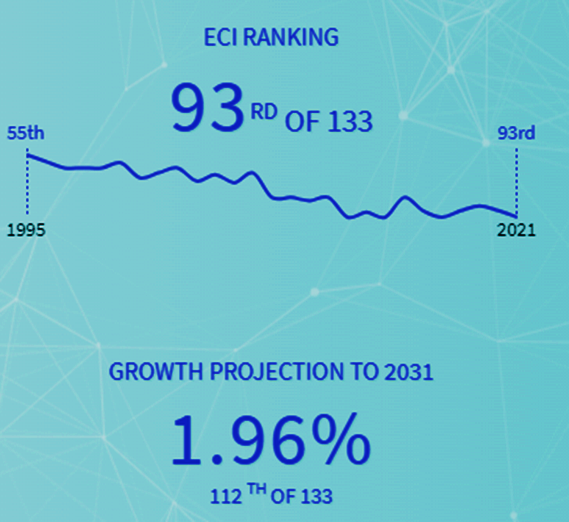
Commercialisation is the process, or method, of bringing new products and services to market. The broader act of commercialisation entails production, distribution, marketing, sales, customer support and other key functions critical to achieving the commercial success of the new product or service.

Innovation and commercialisation are major levers to increase the commercial success of businesses through differentiation and competitiveness and thus, at a national level, to diversify, increase resilience and grow the economy. Creation of secure well-paid jobs occurs where businesses on the frontier of productivity meet a growing market.

For Australian businesses, commercialisation is likely to be stimulated by increasing aggregate demand, predominantly from both export markets and transforming internal and emerging markets that align with decarbonisation, environmental and social objectives.

Research is integral to successful commercialisation. Our ability to leverage relevant, high-quality research at low risk and friction is instrumental in realising a viable commercial enterprise with the potential for scale.

### Our current state



Australia ranks as the 93rd most complex country in the Harvard Economic Complexity Index (ECI). Compared to a decade prior, Australia’s economy has become less complex, falling 12 positions in the ECI ranking. Australia’s worsening complexity is reflected in its lack of diversification of exports. Australia is less complex than expected for its income level.

Complexity: more complex products tend to support higher wages.

***Source:*** *Harvard Atlas of Economic Complexity (2023)*

Despite Australia’s relatively high standing in science and research performance, and focused policy effort to support collaboration and commercialisation, industry-research collaboration and commercialisation outcomes remain low.[[3]](#footnote-4) Other related metrics, including productivity, industrial resilience and economic complexity, have also lagged international peers.

The past decades have seen insufficient business investment in research, development and innovation. This has arguably contributed to Australian businesses falling further behind the global productivity frontier.[[4]](#footnote-5) Labour productivity growth in Australia is at its slowest in 60 years.[[5]](#footnote-6)

**Chart 1: Average labour productivity growth in Australia – by decade and 60 years’ average**

Bar chart of average labour productivity growth in Australia each decade showing downward trend from 1960-70 to 2010-20.

Chart shows average labour productivity growth in Australia each decade. The 60-year average is one point eight percent. 1960 to 1970 average is two point four percent. 1970 to 1980 average is two point four percent. 1980 to 1990 average is one point two percent. 1990 to 2000 average is two point two percent. 2000 to 2010 average is one point four percent. 2010 to 2020 average is one point one percent. Source: Productivity Commission, 5-year Productivity Inquiry: Advancing Prosperity, Volume 1

Source: Productivity Commission, *5-year Productivity Inquiry: Advancing Prosperity Inquiry report*, Volume 1

Australia’s manufacturing landscape has simplified over the same period, in part due to our reliance on primary industry and globalisation with the replacement of local manufacturing by imported goods. The reduction in manufacturing has, in turn, reduced Australia’s industry capabilities. Australia shows one of the highest levels of import penetration and lowest levels of competitive industrial performance among Organization for Economic Cooperation and Development (OECD) countries.[[6]](#footnote-7)

**Chart 2:** **United Nations Industrial Development Organization (UNIDO)’s Competitive Industrial Performance Index vs Manufacturing Import Penetration in OECD countries, 2018. Refer to Appendix 6: Additional data tables for the** [**data table for chart 2.**](#_Chart_2_data)

Source: UNIDO and OECD Trade in Value statistics.

### Our approach to analysing barriers

In developing our advice on barriers to industry-research collaboration and commercialisation, we have framed the problem to better understand the forces impacting business innovation and commercialisation. We have taken a market model approach, examining the factors through a framework of supply, demand, and efficiency of the innovation process.

The Australian Government is supporting conditions to de-risk innovation and commercialisation through supply-side initiatives such as concessional finance and patient capital, advisory services and grants. Although this contributes to supporting industry transformation and competitiveness, equally important is boosting demand for innovation in industries that currently do not perceive the need to innovate, or have the risk appetite, capacity or capability to undertake transformative activities. We have applied this market model approach in the context of Australia’s industry structure.

Australia’s industry structure comprises 1,004,180 employing businesses of which 93% are small enterprises of 1 to 19 employees and 6% are medium-sized enterprises of 20 to 199 employees.[[7]](#footnote-8)

**Chart 3: Number and proportion of employing business by size – all industries, June 2023. Refer to Appendix 6: Additional data tables for the** [**data table for chart 3**](#_Chart_3_data)

Source: ABS (2023) Counts of Australian Businesses, including Entries and Exits, Cat. No 8165.0. Table 1

By international comparisons, Australia’s industry structure is heavily skewed toward micro businesses employing 1 to 4 people. Comparable data from the OECD shows that 94% of businesses in Australia employed 1 to 9 people in 2017. For the same employment range, this was 62% in Germany, 64% in Canada and 67% in the United States of America (the USA).[[8]](#footnote-9) Limitations in data standardisation make direct international comparisons difficult. However, available data also indicates that Australia has a lower proportion of businesses in the 20 to 49 employment size than other jurisdictions. In addition, the proportion of medium-sized businesses (20 to 49 employment size) decreased in Australia between 2006 and 2017, while in it increased in Germany and remained stable in the United Kingdom (UK), Canada and the USA.[[9]](#footnote-10)

We have also focused on understanding the growth trajectory of businesses and the value added generated by businesses of different sizes. Australia’s small and medium-sized businesses are not growing and generate less value added than the OECD average. The implications of this trend on capacity and capability to innovate are discussed in detail in [**Section 2: Business composition, absorptive capacity and capability**](#_Section_2:_Business) of the report.

Revealed Comparative Advantage is one of several analyses that we have undertaken. The analysis contributes to the understanding of how industry structure and dynamics impact competitiveness and the need or impetus for innovation in different priority areas of the economy. In addition to economic and market analysis, insights were drawn from interviews and direct engagement with business leaders and international experts in manufacturing, industry-research collaboration and policy development. A detailed methodology is provided at [**Appendix 1: Methodology**](#_Appendix_1:_Methodology).

### Key findings and recommendations

The following recommendations are based on our findings of the practical challenges to collaboration and commercialisation, and the barriers within the innovation process in the context of the Australian industry structure, market dynamics and policy landscape.

Our overarching recommendations reflect what we consider is required to build industry capability and capacity to collaborate and commercialise, grounded in an understanding of Australia’s economic, research and industry context. We recommend the Government develop policy and interventions across these four critical areas to shift the dial in capability and capacity, which will benefit Australia’s economic complexity and resilience.

#### Demand-side barriers

Many government programs and interventions assume businesses’ motivation for innovation, risk appetite, capability and capacity, which is underdeveloped or may not exist – and the competitiveness of businesses and sectors continues to decline.

##### Few businesses have the need or risk appetite to innovate.

* Australia’s economy is dominated by primary industry with high reliance on its unique natural resources advantage. Operations in these sectors are exposed to high levels of risk in terms of safety and regulatory compliance, capital intensity, weather dependency and workforce variability. Risk saturation and a regulatory environment that imposes high penalties for non-compliance constrain the appetite for innovation.
* Not all businesses have the need or risk appetite to innovate to achieve their objectives. Research shows that only 5% to 15% of business leaders of small and medium enterprises (SMEs) have the desire to grow to be multinational businesses; the majority are lifestyle businesses.[[10]](#footnote-11)
* The scale of the *obtainable* market for innovative enterprises is perceived to be small. The domestic market represents subscale reward relative to the risk profile. Businesses seeking to service global markets from Australia face barriers such as accessibility and cost competitiveness that render these markets unobtainable, particularly on tangible product-only value propositions.
* Businesses servicing domestic markets with adequate current demand may not need to engage in new-to-market or new-to-world innovation or undertake high-risk, high-reward collaborations.

##### Australia’s industry structure has implications for the capacity and capability to adopt and scale innovation.

* Australia's industry structure is dominated by small businesses (93% of Australian businesses) with low levels of free cash flow and human resourcing. These characteristics limit the capacity to invest in adopting and scaling innovation. The “missing middle” (low number of medium-sized businesses) means that the scaling of innovation and realisation of commercial benefits either fails or is taken offshore.
* Management experience necessary to steward risky and innovative enterprises is developed through operating businesses in dynamic and highly competitive markets. In recent decades, domestic industry conditions have led to an atrophy in this skill set.
* Small and medium-sized businesses have reduced absorptive capacity. The nature of Australia’s industrial base also leads toa reduction in demand for innovation.

##### Recommendation: Demand-side drivers and the need to innovate

1. Effectively identify businesses with the need to innovate and focus interventions on the barriers specific to that sector.

Actions could include:

* 1. Selectively support businesses with the need and risk appetite to innovate to deliver novel products and/or services for growing domestic and international markets.
  2. Design incentive programs that target businesses and industries critical to Australia’s industry policy objectives and align business and funding risk-taking in both direction and magnitude. For example, design funds and guidelines to filter applications based on business motivation and ambition, and provide advice, connections and resources specific to their needs to de-risk their opportunity.
  3. Focus government interventions on businesses seeking to service growing export market opportunities and transitioning internal markets with innovative new-to-market products or services that over time will contribute to improving Australia’s economic complexity.
  4. Effectively aggregate demand for innovation through coordination of whole-of-government policies, such as the transition to a net-zero economy, and the development of sovereign advanced manufacturing capabilities required to meet domestic and global needs. This will create competitive, dynamic markets for innovation in priority areas.

#### Supply-side barriers

Australia has a shrinking middle band of businesses in its industry structure. We have a scale-up problem, not a start-up problem. This is impacting the absorptive capacity and capability of our industrial base.

##### Australia’s industry structure has implications for the capacity and capability to create and develop innovation.

* The dominant Australian innovation policy discourse is that universities and research institutions are the source and supply of innovation. This is not the case. Small and medium enterprises (SMEs) are the engine room of innovation in most economies. Unlike publicly funded institutions, SMEs participate in the commercial environment in which innovation outcomes are incentivised.
* Australia's industry structure is dominated by small businesses (93% of Australian businesses) with low levels of free cash flow and human resourcing. These characteristics limit the capacity to invest in creating and developing innovation.

##### Limited competition and misalignment of incentives

* Incentives of tertiary education and research institutions are not aligned with commercialisation outcomes. Funding mechanisms do not produce the conditions that manifest the need to collaborate with industry to produce innovation. Despite this fact, universities and research institutions have a near-monopolistic supply of government-supported innovation initiatives.
* Activities of universities, including knowledge discovery and dissemination and education, occur on a different cadence and paradigm to commercial endeavours:
  + Businesses engage in rapid (weekly or monthly), low-cost, iterative testing of relevant assumptions on market scale, product performance and business model viability.
  + By contrast, tertiary institutions engage in activities that are conducted over years and have few cycles, if any, focused on customer validation for value or relevance.
* Initiatives designed to support industry-research collaboration presuppose the requirement to work with universities. Outcomes and commercialisation performance have been unsatisfactory.

##### Recommendation: Build absorptive capacity and capability for industry transformation.

1. Create the policy environment to attract and grow medium enterprises in targeted industries.

Actions could include:

2.1 Restricted tax reform or similar levers that change risk–reward evaluations of businesses currently based in Australia and attract and build businesses with the management experience, capacity, and capability for innovation, and increase competition and business dynamism.

2.2 Recalibrate government interventions to focus on building capabilities to de-risk market adoption and develop innovative business models. Programs currently focus primarily on technical readiness or product feasibility risk, while neglecting crucial elements of building competitive businesses.

#### Efficiencies of innovation process

Similarly, research push initiatives and interventions assume businesses’ motivation for innovation, risk appetite, capability and capacity which may not exist – and their outcomes and indeed our research commercialisation performance has been unsatisfactory. To be effective, interventions aimed at boosting collaboration and commercialisation will need to explicitly address businesses’ motivation for innovation, risk appetite, capability and capacity barriers, as well as the resulting misalignment and market inefficiencies in the marketplace for industry-research collaboration.

##### Maximising funding impacts

* A lack of cohesion and coordination between innovation incentive programs both across and within state and federal government levels results in dilution of resources, reduction in competition, delay in paths to market and an overall reduction in the likelihood of commercial success. Further consideration of effective national strategy development, design and resourcing is required to achieve transformative outcomes.
* Australian Government policy directs most resources to physical sciences and tangible product innovation. Limited support is available for de-risking innovation in services, business model or market adoption and growth. Programs and incentives are focused on addressing the technical risk of tangible products. There is an absence of interventions addressing the development of competitive business strategies.
* The marketplace for the supply and demand for innovation in Australia is opaque. There is under-serviced market-making between those supplying and demanding innovation. The pathways for forming relationships necessary for successful industry-research collaboration are limited and inefficient. The business models for the engagement of facilitators and market makers have not been optimised to maximise markets.
* Industrial transformation is a decadal endeavour. Strategies must be well framed and target clear outcomes over specified timeframes. Programs must be adequately resourced, frequently evaluated and responsive to industry changes to achieve national outcomes through electoral cycles.

##### Recommendation: Improve efficiencies of innovation processes.

1. Increase competition on the supply side of innovation and harness alignment of incentives found in SMEs.

Actions could include:

* 1. De-coupling the requirement for industry to engage publicly funded research organisations to be eligible for government innovation support programs will open the market and increase competition for funds available to achieve commercialisation outcomes. This will not exclude universities and research institutions but will effectively filter those aligned to address relevant questions for industry to advance innovation and commercialisation outcomes.
  2. Review models for engaging providers of advisory services in existing and emerging funding programs to assure successful outcomes.
  3. Review and update supply-side funding guidelines to support researchers interested in working within industry and developing commercial acumen and entrepreneurial mindsets.
  4. Investigate market-making brokerage services to improve opportunities for successful industry-research engagement. Brokerage services unaligned to specific institutions could lower friction costs between industry and academia.
  5. Examine other jurisdictions for models of efficient research-industry intellectual property (IP) and patenting arrangements, such as Singapore or universities in the USA where there are very low or no licencing fees, in preference for equity to entrepreneurial researchers and students spinning out IP in partnership with industry. This could increase the alignment of incentives for the research supply side and better alignment of both parties focusing on commercial outcomes in the market.

#### Measuring what matters

Metrics on the outcomes of investments in innovation are not sufficiently standardised across the government’s investments in science, research and innovation. Inputs to science, research and innovation are more robustly defined, collected and benchmarked than the outputs and outcomes (including commercialisation, business growth, revenue and profit metrics).

* Reporting and measurement of public investments in science, research and innovation do not adequately align to business competitiveness outcomes.
* There is insufficient transparency and detail on the outputs and outcomes from innovation and collaboration to enable a meaningful evaluation of the performance of policy and investment.

##### Recommendation: Measure the things that matter to drive economic complexity, resilience and societal outcomes.

1. Design and implement the measurement of commercialisation outcomes and industry impacts over the appropriate timeframes.

Actions could include:

* 1. Measure growth in revenue, productivity and resilience. Ensure public investments in research translation activities visibly realise industrial transformation, business competitiveness and growth, sovereign capability, productivity and higher value jobs in industry, alongside equally important improved health, environmental and social outcomes for Australians.
  2. Supplement existing self-reported survey instruments with hard data to measure commercialisation and industry transformation outcomes.

## Section 1: Market dynamics and innovation

Economic diversification is a process of transforming a country's economic structure toward the production and export of more complex and value-added products. Currently, Australia’s economic complexity and export profile is comparable to that of developing countries.

It is well known that the increased prominence of resource-oriented activities in the last 50 years has brought benefits to Australia’s economy. This was accompanied by a decline in the manufacturing industry’s contribution to Australia’s Gross Domestic Product and an increase in the level of import penetration in the manufacturing sector. The erosion of Australia’s industrial capabilities (as shown in [**Chart 2: United Nations Industrial Development Organization (UNIDO)’s Competitive Industrial Performance Index vs Manufacturing Import Penetration in OECD countries, 2018**](#_Chart_2_data)) has consequences for the productive knowledge and the know-how business leaders need to enable improvements and innovation in the manufacturing industry.[[11]](#footnote-12)

Australian manufacturing in priority areas of the economy is strongly focused on cost efficiency and adaption of products and processes to the small and fragmented domestic market.[[12]](#footnote-13) This can affect the willingness of business leaders to undertake the innovations necessary to scale up and compete in international markets. The decline in management skills has also limited the innovation capabilities in manufacturing businesses.

The development of economic complexity is slow for countries with productive structures geared toward low-productivity and low-wage activities, producing mostly low-value-add commodities or agricultural products.[[13]](#footnote-14) Conversely, development is fast in countries with productive structures geared toward high-productivity and high-wage activities.

The ambition to accelerate and diversify the economy requires targeted actions to generate the conditions that support greater complexity and industry innovation. The Australian Government is supporting conditions to de-risk innovation and commercialisation through supply-side initiatives that provide concessional finance, patient capital, business advice and grants. The government also provides support to encourage businesses to undertake research and development activities through the Research and Development (R&D) Tax Incentive.[[14]](#footnote-15) Although this contributes to creating an environment conducive to industrial transformation, equally important is creating the conditions for boosting demand for desired innovations.

The productive structures required to drive transformation and diversification involve two key processes:

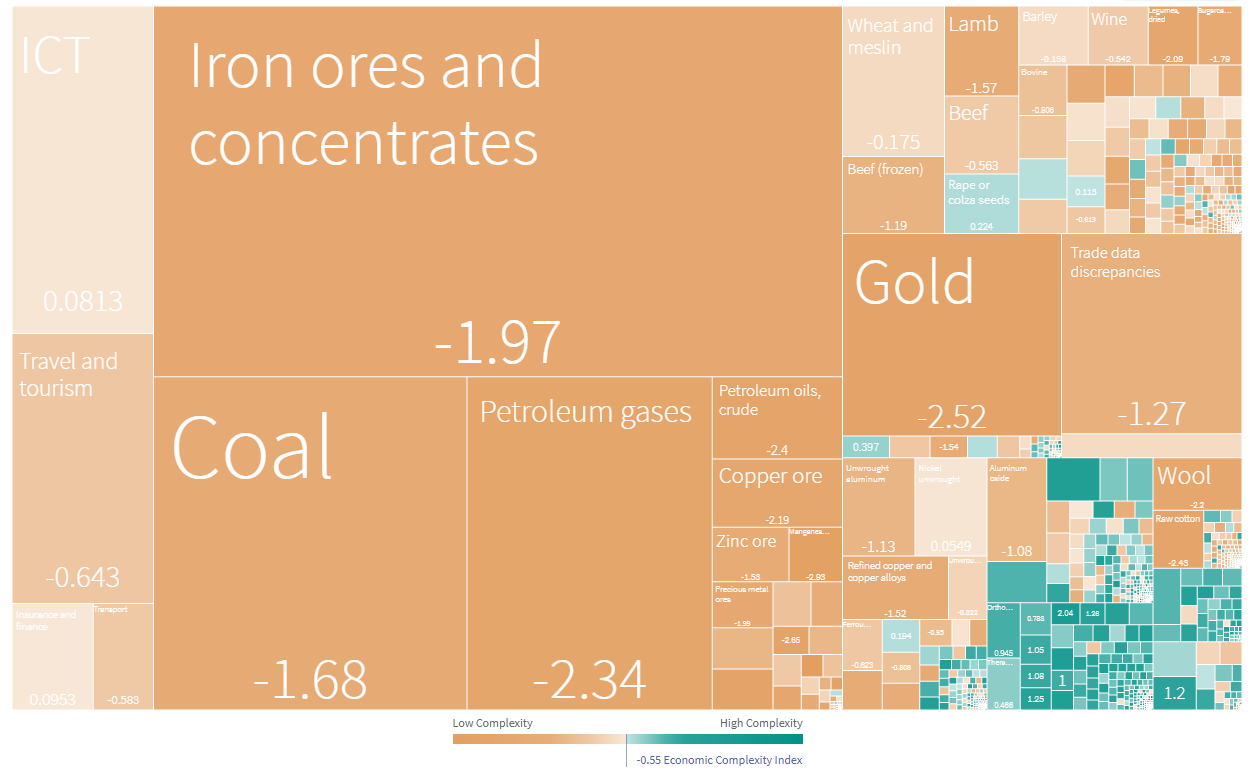
1. how countries develop new products through novel combinations of the capabilities they already have, and
2. how countries accumulate new capabilities and combine them – through collaboration – with the existing capabilities to develop new products and/or services.[[15]](#footnote-16)

Our analysis highlights that, to be effective, interventions must address capability and capacity shortfalls across Australia’s industrial base. A significant challenge will be shifting industries that may not currently have the capability, capacity, risk appetite or “burning platform” to undertake transformative innovation and collaboration. This is due to the nature of our industry structure and market dynamics that impact business and management strategy.

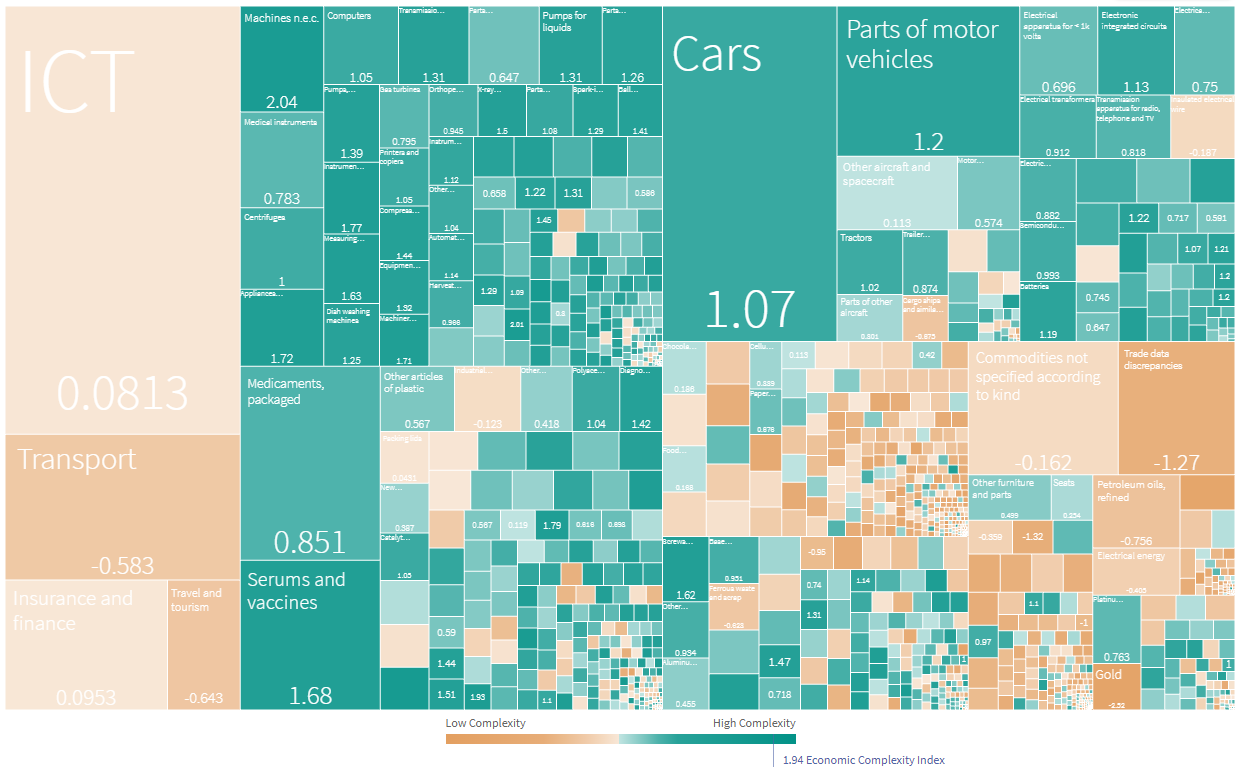
Despite the need to innovate (commercialise and collaborate) to address low competitiveness, representative elements of the Australian economy we studied do not demonstrate the required levels of innovation, commercialisation or collaboration activity to transform.

Figures 1 and 2 below (and [**Appendix 3: Revealed Comparative Advantage – top 20 competitive subsectors, 2021**](#_Appendix_3._Revealed)) illustrate the contrasting profiles of economies with low and high complexity.

**Figure 1: Australia’s export complexity in 2023 (Economic Complexity Index (ECI) Ranking = 93rd of 133). Refer to Appendix 6: Additional data tables for the** [**data table for figure 1**](#_Figure_1_data)**.**



**Figure 2 Germany’s export complexity in 2023 (ECI Ranking = 4th of 133). Refer to Appendix 6: Additional data tables for the** [**data table for figure 2**](#_Figure_2_data)**.**



### Impact of market dynamics on business strategy, risk appetite and pursuit of new-to-market innovation

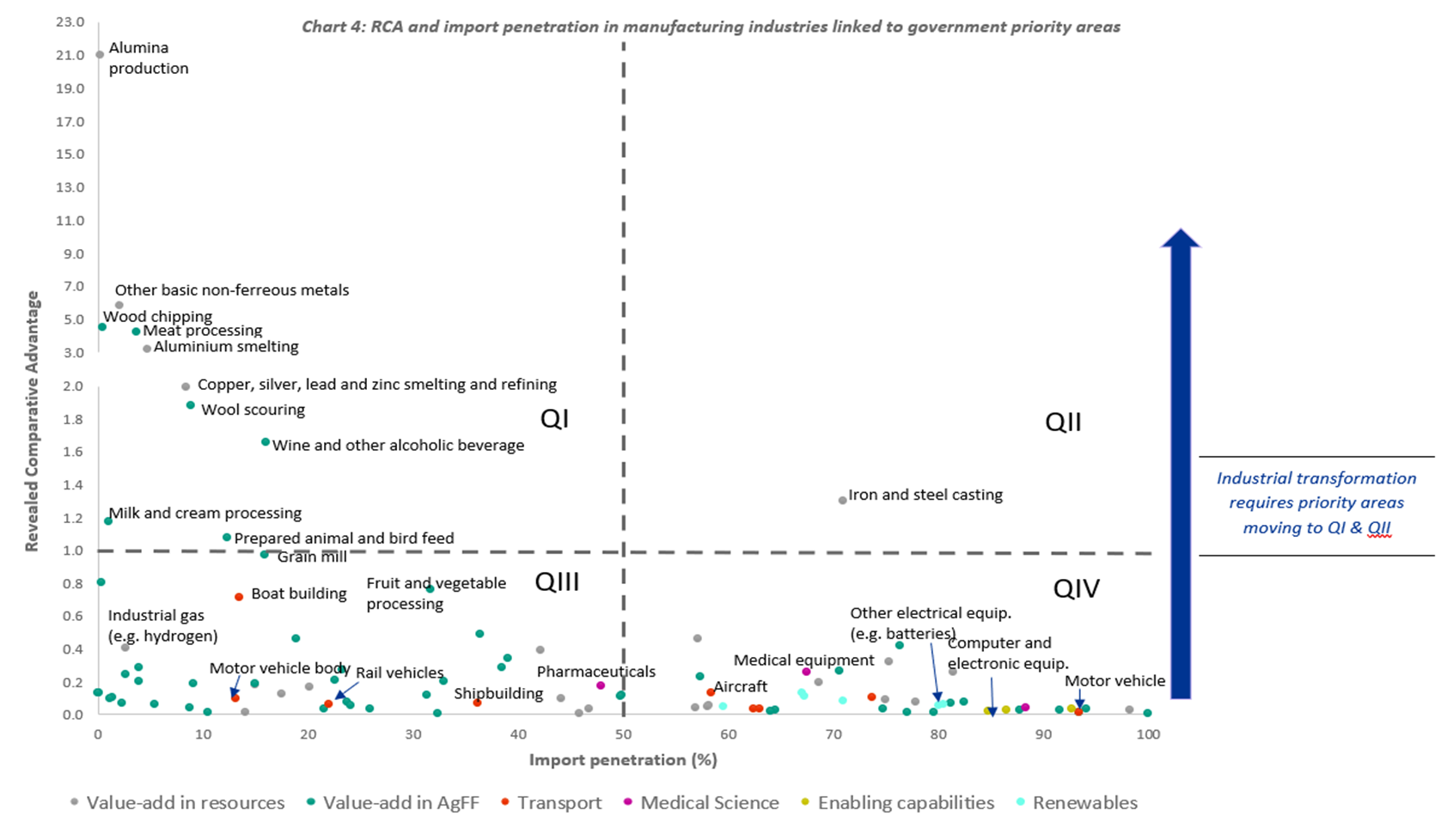
Our Revealed Comparative Advantage analysis indicates that many subsectors or products that fall within priority areas of the economy have low international competitiveness. Many face high import penetration and others focus on servicing Australia’s small domestic market.

Businesses that Australia needs to innovate the most, thereby driving industrial transformation, may lack the need or incentive to actively pursue and execute new-to-market or disruptive innovations.

Revealed Comparative Advantage (RCA) is an index calculated using exports. It is widely used to measure the competitiveness of industries. It provides a measure of the relative specialisation of a country’s export activities in an industry. RCA is the proportion of a country’s exports in that industry divided by the proportion of world exports in that industry. If the ***RCA is greater than one, a comparative advantage is “revealed”***. If the ***RCA is less than one, the country has a comparative disadvantage in that industry****.*

Our analysis, illustrated in **Chart 4**, overlays import penetration data to highlight market dynamics in each of the four identified quadrants. The discussion of findings that follows illustrates the different market conditions and the likely type of innovation required to achieve industry transformation and diversification for industries in each of the corresponding quadrants.

**Chart 4 RCA and import penetration in manufacturing industries linked to government priority areas. Refer to Appendix 6 for the** [**data table for chart 4**](#_Chart_4_data)



**Chart 4** illustrates the different market conditions and the likely corresponding innovation required to achieve industry transformation and diversification. It is our view that stable transformation arises by making a strategic choice for economic development based on high value rather than low cost. High-value strategies create and extend markets while low-cost approaches invite commoditisation and insecurity. Relevant policy may include nudging businesses to move toward a focus on high-value products in niche and growing markets (**Quadrant II**).

* **Quadrant I** – **includes businesses operating in industries that are already competitive.**
  + At a minimum, these businesses would need to continuously pursue and adopt incremental new-to-business innovations to maintain their competitiveness.
    - Examples of these are food processing manufacturing and wool scouring (both part of the value-add in agriculture priority area) and primary metal manufacturing such as copper refining which is critical input for renewable technologies (part of the value-add in resources priority area).
    - In food processing, for instance, incremental innovations such as line extensions, packaging changes, new flavours and other operational improvements could simplify supply chains, enhance sustainability and reduce costs. In contrast, new-to-market innovation would involve investment in disruptive innovations to address social issues such as hunger and accommodate emerging markets, such as plant‑based meats, insect protein bars, synthetic fat replacers and precision fermented milk proteins.
* **Quadrant II** – **includes businesses that are highly competitive, specialised in niche markets and facing intense competition.**
  + At a minimum, these businesses would need to pursue and adopt incremental innovations to remain competitive in their niche markets; for example, differentiating through product quality and technological advancements.
    - Iron and steel casting is the only subsector that falls within this category. This subsector manufactures cast iron and steel components based on a technique that allows manufacturers to produce components with complex geometries, tailored to customer requirements and specific markets. Cast iron and steel components are used in wind turbine systems, aircraft engine parts and defence equipment, among other uses and markets.
* **Quadrant III** – **includes businesses operating in low competitiveness industries that face no to moderate import competition and are focused on the domestic market.** 
  + These businesses would require disruptive innovations to scale up and compete in international markets. Examples of these are transport equipment manufacturing (vehicle body and trailer manufacturing), boat building and pharmaceutical products. For example, the domestic manufacturing of vehicle body and trailer manufacturing is mainly oriented toward the production of caravans and trailers for domestic household consumption.

Pharmaceuticals also fall within this quadrant. This is because imports satisfy around 50% of Australian domestic market, and Australian exports represent 0.7% and 0.4% of total Australian and global exports, respectively.[[16]](#footnote-17) The COVID-19 pandemic highlighted Australia’s dependence on global pharmaceutical supply chains. Despite this, exports of medicinal and pharmaceutical products have increased at a faster pace than overall Australian exports in the last two decades. Over the period 2000 to 2022, the annual average growth rate of pharmaceutical exports was 9.1%, while Australian total exports’ annual average growth rate was 8.4%.[[17]](#footnote-18) This is consistent with patent activity, which shows that applications for pharmaceuticals patents have been on a growth trajectory since 2014, growing from 1,834 patent filings in 2014 to 4,465 in 2022.[[18]](#footnote-19) Australia has a comparative advantage in certain pharmaceutical products, including medicaments, vitamins and alkaloids.

* **Quadrant IV** – **includes businesses that operate in industries that are not internationally competitive and face significant import competition.** 
  + These businesses would require disruptive innovations to support capability building to compete on value rather than cost or price. Sectors in this quadrant include medical equipment manufacturing (for example personal protective equipment, hospital bed manufacturing and other manufactured consumables). In 2021, the medical equipment industry shares of total Australian and global exports were 0.3% and 0.6% respectively.[[19]](#footnote-20) Industry Innovation and Science Australia (IISA) interviews with businesses highlighted the difficulty businesses face in commercialising medical devices in international markets due to lack of product testing in Australia’s small domestic market. The medical equipment industry is largely fragmented, based on specialised manufacturers that require a highly skilled workforce and ongoing investment in research and development (R&D) to be competitive.[[20]](#footnote-21) Australia has a comparative advantage in certain medical devices such as therapeutic respiration apparatus, breathing appliances and gas masks.

### Risk-taking in pioneering enterprises for global markets

Australia’s industrial transformation relies on businesses improving their performance in priority areas of the economy (**Quadrants III and IV**). We recommend that policy address market dynamics and business strategy to invigorate collaborative innovation.

Businesses operating in domestic-market-focused sectors with no significant import competitive pressures (**Quadrant III**) can meet domestic demand without innovation, disincentivising external collaboration to pursue radical innovations.[[21]](#footnote-22) A similar case is evident in those low-competitive domestic-market-focused sectors that face significant import competition (**Quadrant IV**). Import competition may create dilemmas for businesses in low-competitive sectors to choose between short-term low-cost strategies or high-risk innovation strategies. Our observation is that businesses will respond to importation pressures by reducing research and development efforts.[[22]](#footnote-23) Additional evidence reinforces the observation that management responds to import competition by competing on cost and price.

This interpretation is supported by Australian Bureau of Statistics data on business attitudes toward risk, innovation strategy and market competition. Data shows that only approximately 30% of businesses in priority areas took a proactive approach to market competition, and 8% engaged in high-risk projects (**Chart 5**). A low-innovation approach appears to be a rational business strategy if the businesses are predominantly servicing domestic markets with low import competition.

**Chart 5. Business inclination regarding high risk-reward projects in government priority areas.**

Source: IISA customised data request (unpublished) from the ABS Business Characteristics Survey collaboration and commercialisation, *Characteristics of Australian Business, 2020-21*.

Few Australian businesses are accustomed to the type of high-risk, high-reward innovation that is required to transform and diversify the economy. Only 1% to 2% of Australian businesses innovate in ways that are new to the world.[[23]](#footnote-24)

Australian industry shows a greater propensity with new-to-business innovation. This includes adopting already proven technology or adopting and implementing new business processes, rather than new-to-world or new-to-market innovation.

Australia performs relatively well among the Organization for Economic Cooperation and Development (OECD) (8th out of 27 countries) in overall introduction of innovation. More than 80% of these innovations are new to the business, in other words, adoptions or adaptations from other businesses’ innovations (**Chart 6**).

**Chart 6: Percentage of businesses introducing innovation** – **Australia ranks 8th out of 27 Organization for Economic Cooperation and Development (OECD) countries. Refer to Appendix 6: Additional data tables for the** [**data table for chart 6.**](#_Chart_6:_Percentage)

Source: Organisation for Economic Cooperation and Development (OECD) (2021) [*Business innovation statistics and indicators*](https://www.oecd.org/innovation/inno/inno-stats.htm), OECD website, last accessed 24 November 2023.

Australian businesses lag on commercialisation of new-to-market innovations (26th out of 34 OECD countries). Only 11% of Australian businesses undertake this type of innovation (**Chart 7**).

**Chart 7: Percentage of businesses introducing new-to-market goods and services innovation** – **Australia ranks 26th out of 34 OECD countries. Refer to Appendix 6: Additional data tables for the** [**data table for chart 7**](#_Chart_7:_Percentage)**.**

Source: Organisation for Economic Cooperation and Development (OECD) (2021) [*Business innovation statistics and indicators*](https://www.oecd.org/innovation/inno/inno-stats.htm), OECD website, last accessed 24 November 2023.

Australian businesses that pioneer new-to-market products often do so by combining growth ambition with strategic collaboration and the acquisition of capability to execute high-risk, high-reward innovation.

**Case study: REDARC’s high-risk, high-reward innovation approach drives global growth**

REDARC has grown from a small vehicle ignition manufacturer in South Australia, to a world-class, advanced electronics manufacturer. It now employs over 350 people across Australia, New Zealand, North America and Europe.

REDARC today is a group of technology-based companies with a focus on innovation, designing and manufacturing advanced, integrated on-board vehicular power solutions for defence, transport and logistics, marine, medical, mining and industrial applications. Success is evidenced by REDARC growing more than 20% per annum over two decades servicing both domestic and international markets.

REDARC 's business model is centred around a commitment to innovation driven by in-house research and development capabilities along with strategic partnerships. Partnerships with international product developers and customers enables REDARC to undertake calculated risks, employing a fast-fail and stage-gated approach to introduce new-to-market or disruptive innovations.

***REDARC has transitioned from lower-risk, single-customer, single-problem products to innovations that proactively anticipate mass market demands, informed by horizon scanning.***

This approach necessitates both technical and business model innovation. While the risk associated with achieving product-market fit may be higher, the rewards for successful projects are significantly greater, as they have the potential to scale into adjacent markets and regions.

REDARC 's collaboration with universities is mutually beneficial, with the company gaining valuable capabilities while also contributing insights and guidance through its participation in advisory councils that inform teaching curricula. Furthermore, REDARC demonstrates its commitment to innovation through a skunkworks program, which explores technologies and markets unrelated to its core competence.

***REDARC stands as an exemplary outlier, showcasing the importance of calculated risk-taking and strategic execution required to compete in high-value global markets.***

The company's unique ability to scale has empowered it to establish internal systems, capabilities, and resources that enable the exploration and exploitation of high-value opportunities.

Further exploration of the significance of firm and absorptive capacity will be detailed in the subsequent section.

### Recommendations and policy considerations

#### Demand-side drivers and the need to innovate

1. Effectively identify businesses with the need to innovate and focus interventions on the barriers specific to that sector.

Actions could include:

* 1. Selectively support businesses with the need and risk appetite to innovate to deliver novel products and/or services for growing domestic and international markets.
  2. Design incentive programs that target businesses and industries critical to Australia’s industry policy objectives and align business and funding risk-taking in both direction and magnitude. For example, design funds and guidelines to filter applications based on business motivation and ambition, and provide advice, connections and resources specific to their needs to de-risk their opportunity.
  3. Focus government interventions on businesses seeking to service growing export market opportunities and transitioning internal markets with innovative new-to-market products or services that over time will contribute to improving Australia’s economic complexity.
  4. Effectively aggregate demand for innovation through coordination of whole-of-government policies, such as the transition to a net-zero economy, and the development of sovereign advanced manufacturing capabilities required to meet domestic and global needs. This will create competitive, dynamic markets for innovation in priority areas.

## Section 2: Business composition, absorptive capacity and capability

The composition of businesses, in terms of size, is related to the capability and capacity of industries to innovate, collaborate, and commercialise new products, technologies and services. We undertook an analysis of business size composition to understand barriers to collaboration and commercialisation.

The proportion of different business sizes in an industry can affect its ability to transform through acquiring and assimilating new external knowledge. For example, evidence suggests that small and medium enterprises (SMEs) – the most common type of business in the manufacturing industry – have insufficient time and resources to focus on innovation and business strategies. Generally, SMEs have limited management capabilities (in terms of volume and experience in larger businesses), which impedes their ability to engage in new-to-market innovations and fully realise the benefits of collaboration.[[24]](#footnote-25) SMEs are less likely to have the information, skills and financial resources to identify and to undertake an optimal program of innovation, and are also less likely to have the ability to diversify risks.[[25]](#footnote-26)

The structure of Australian industry is a barrier to higher levels of innovation in at least some cases. We analysed business-size composition in priority areas of the economy as a reflective microcosm of business-size distribution. Most businesses in priority areas of the economy are small businesses – 93% of total businesses in priority areas have 1 to 19 employees ([**Chart 8: Composition of business size, value add and employment across government priority areas**](#_Chart_8:_Composition)).

The high participation of small businesses across the Australian economy, and their limited capacity to innovate and establish innovative collaboration networks, has implications for the wider economy. Evidence suggests that the diversity of collaborating partners is positively related to innovation performance. The presence of diverse types of organisations in collaborative networks can provide complementary resources, competencies and information flows, which accelerate the innovation process.

Collaboration provides large businesses with agility and SMEs with expanded reach. For smaller businesses, entering the value chains of larger businesses allows them to be exposed to larger markets, including international markets. This provides them opportunities to de-risk scaling up to meet established market demand. Collaboration with multinational businesses can diffuse foreign knowledge and global connections. Larger businesses can also benefit from integrating small businesses into their supply chains; for example, they can gain economies of scope by working with a range of highly specialized small businesses.[[26]](#footnote-27)

**Chart 8. Composition of business size, value add and employment across government priority areas. (Data table immediately follows).**

Source: ABS, Australian Industry

L = Large; M = Medium; S = Small; RLET = Renewables and Low Emission Technologies

**Data table for chart 8: Composition of business size, value add and employment across government priority areas. The statistics outlined in the following table are depicted in a bubble chart format in Chart 8 above.**

| **Industry** | **Industry value added** | **Employment at end June 2021** | **Number of businesses** | **Small businesses** | **Medium businesses** | **Large businesses** |
| --- | --- | --- | --- | --- | --- | --- |
| Value-add in agriculture, forestry and fisheries | 65,884 | 753,202 | 200,747 | 92.7% | 6.9% | 0.4% |
| Enabling capabilities | 41,179 | 317,058 | 103,705 | 94.7% | 4.9% | 0.4% |
| Value‑add in resources | 24,560 | 123,166 | 7,266 | 80.9% | 17.6% | 1.5% |
| Transport and space | 14,595 | 102,853 | 7,322 | 85.3% | 13.3% | 1.4% |
| Renewables and low-emission technologies | 9,740 | 38,000 | 7,090 | 91.1% | 7.7% | 1.2% |
| Medical science | 6,798 | 34,025 | 12,329 | 91.1% | 8.0% | 0.9% |

### Australia’s industry base has a shrinking band of medium-sized businesses.

During the last 14 years, Australia’s manufacturing industry experienced a dramatic contraction in the number of medium and large businesses (a decline of 37% and 29% respectively), while the number of small businesses remained relatively stable (an increase of 1%).[[27]](#footnote-28) The declining mix of business sizes across priority areas poses challenges to the success of collaborative networks and constrains small businesses’ ability to acquire complementary capabilities to innovate and scale up. Improving our capacity to be resilient, to thrive, and to grow the Australian economy requires an industry structure with greater numbers of commercially sustainable medium-sized businesses.

Medium-sized businesses were 15 times more likely to shrink or stagnate than grow in financial year (FY) 2017–18 (increasing to 26 times during COVID FY 2020–21). Pre-COVID, in the FY2017–18, the ratio of medium-sized businesses (20 to 199 employees) that shrank to those that grew was 15:1. The same ratio for a small business (5 to 19 employees) was 3:1.[[28]](#footnote-29)

**Table 1: Change in the number of Australian businesses, 2008 to 2022**

| **Industry** | **Small (percentage)** | **Medium (percentage)** | **Large (percentage)** |
| --- | --- | --- | --- |
| Agriculture, Forestry and Fishing | -14.3 | -54.6 | -64.6 |
| Mining | 11.8 | -16.7 | 58.7 |
| Manufacturing | 0.8 | -37.4 | -28.9 |
| Electricity, Gas, Water and Waste Services | 50.3 | 26.4 | 42.6 |
| Construction | 28.3 | -16.9 | -38.7 |
| Wholesale Trade | 9.9 | -28.1 | -5.2 |
| Retail Trade | 14.6 | -44.4 | -32.5 |
| Accommodation and Food Services | 56.5 | -30.1 | -32.3 |
| Transport, Postal and Warehousing | 60.1 | -29.5 | -6.4 |
| Information Media and Telecommunications | 44.0 | -27.6 | -41.6 |
| Financial and Insurance Services | -18.7 | -29.4 | -54.1 |
| Rental, Hiring and Real Estate Services | 30.5 | -47.3 | -40.9 |
| Professional, Scientific and Technical Services | 43.2 | -2.1 | -20.6 |
| Administrative and Support Services | 63.9 | -16.0 | -34.5 |
| Public Administration and Safety | -4.6 | -36.6 | -21.1 |
| Education and Training | 71.1 | 33.7 | 32.0 |
| Health Care and Social Assistance | 93.9 | 19.1 | 21.2 |
| Arts and Recreation Services | 35.3 | -29.8 | -2.0 |
| Other Services | 48.1 | -40.0 | -44.8 |
| **Average** | **32.9** | **-21.4** | **-16.5** |

Source: ABS Counts of Australian Businesses, including Entries and Exits, June 2008 and June 2020

### Australia has a scale-up problem.

Medium-sized businesses in Australia lag Organization for Economic Cooperation and Development (OECD) averages for the contribution to employment and value added. Large changes in Australia’s productivity and wages could be leveraged by incremental improvements in the number and performance of medium-sized businesses.

**Chart 9: Contribution of the small and medium enterprise (SME) sector and large businesses in Australia and OECD average[[29]](#footnote-30). Data table immediately below.**

Source: Organisation for Economic Cooperation and Development (OECD) (2021) [*SME and Entrepreneurship Outlook: Country Profiles* [PDF 3.3MB]](https://www.oecd.org/industry/smes/SME-Outlook-2021-Country-profiles.pdf), OECD, last accessed 24 November 2023.

**Data table for chart 9: Contribution of the small and medium enterprise (SME) sector and large businesses in Australia and OECD average *The following table outlines the statistical information provided in chart 9 above.***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Business size** | **Australia employment** | **Australia value added** | **OECD average employment** | **OECD average value added** |
| Small | 43.66 | 30.94 | 39.285758 | 28.022146 |
| Medium | 24.05 | 22.04 | 30.236549 | 31.33251 |
| Large | 32.25 | 47.01 | 30.477693 | 40.645345 |

Medium-sized businesses are trying to innovate but are not growing. Medium-sized businesses have the highest rate of innovation-active businesses (at 71%) among Australian businesses of all sizes – even higher than large businesses. Growing medium-sized businesses will be critical to the transformation of the industrial base. Growing medium-sized businesses will have a transformative impact in several ways. For example:

* Medium-sized businesses are more likely to have in place structures and systems for the accumulation of resources and capabilities, and the absorptive capacity to support collaboration to exploit existing or new market opportunities.
* Small businesses may have the need, but not the capability and capacity, to innovate. More medium-sized businesses will provide adjacent small businesses with a greater source of capabilities to draw upon as they scale.
* Medium-sized and large businesses are more likely to operate in bigger domestic and international markets. Therefore, small businesses can benefit from collaborating with medium‑sized and large-sized partners with business networks and a larger customer base. This could enable smaller businesses to scale up more rapidly, rather than scaling up independently.

The larger the business, the more likely it is to innovate and export, be digitally active and have higher productivity levels than smaller businesses. Larger businesses also employ more high-skilled workers and capable managers and pay higher wages. We note that there are few instances of start‑ups becoming large businesses. This implies a strategic risk for policy that assumes economic transformation based on the success of start-ups.

Academic literature suggests that there is strong correlation between business size and capacity to implement innovation. This is mainly attributed to the availability of resources to fund, manage and execute research and development (R&D) projects.[[30]](#footnote-31)

While the number of medium-sized businesses compared to population is slightly higher than the OECD average,[[31]](#footnote-32) the Australian data on medium-sized businesses illustrates considerable opportunity for scaled growth that has not been realised.

Medium-sized businesses in Australia face difficulties growing into large businesses. This is captured by Mark Cully, former chief economist of the Department of Industry, Science and Resources (DISR), in his paper *Stuck in the Middle* analysing pre-COVID data.[[32]](#footnote-33) Since then, growth has become even more difficult for medium-sized businesses. Based on Australian Bureau of Statistics (ABS) data, of the 56,252 medium-sized businesses operating at the start of FY2020-21:

* 79.0% (44,439 businesses) stayed as medium-sized businesses;
* 0.6% (375 businesses) grew to a large business; and
* 17.5% (9,877 businesses) shrank to smaller-sized businesses.

In other words, the ratio of shrinkers to growers in the FY2020–21 was roughly 26:1 compared to 20:1 in FY2016–17 and 15:1 in FY2017–18.[[33]](#footnote-34)

Some of the characteristics of medium-sized business are illustrated below:

* Medium-sized businesses have the highest rate of innovation-active businesses (at 71%) among Australian businesses of all sizes – even higher than large businesses. However, this is not the case in manufacturing. For example, the rate of goods and services innovation in large manufacturing businesses is almost double that of medium-sized manufacturing businesses: 60% and 32%, respectively.
* 80% undertake new-to-business innovation (adoptions of innovations from other businesses).
* One in six indicated that they had the capacity to acquire and exploit information or knowledge external to the business.
* 8% often got involved in high-risk, high-reward projects, compared to 7% for large businesses.
* 6% target overseas markets for the most significant innovation of the business.
* 43% consider that collaboration is not important at all for innovation, compared to 17% in large businesses.

The evidence suggests that there is a significant gap between medium-sized and large businesses not only in the scale of operations but in the capabilities needed to grow and diversify. Another factor the data highlights is the lack of awareness or resources to understand the competitive environment, including opportunities to grow and build capabilities.

Commercialisation is of little to no relevance to innovation, according to 72% of medium-sized businesses. This sentiment reveals business preferences to adopt innovation from other businesses rather than engage in high-risk, self-driven innovation projects that introduce new-to-world, new-to-industry or new-to-Australia goods, services, processes or a combination of these. Similarly, about 55% of medium-sized businesses regard technological advancements as not important at all or of small importance for innovation. Given the crucial importance of new technological developments, such as artificial intelligence, to industry, this may suggest that medium-sized businesses have limited appetite to embrace technical change that could shape opportunities for growth. This is confirmed by the Australian Bureau of Statistics survey on the use of information technologies (IT) that shows that most small and medium-sized businesses are limited users of the most advanced IT.[[34]](#footnote-35)

#### Collaboration for building capabilities and supply chains

Typically, innovation is the outcome of interaction between individuals, businesses, and different types of organisations.[[35]](#footnote-36) Australian businesses in the most internationally competitive sectors are significant collaborators with publicly funded research organisations. We note that leading businesses in the mining and agriculture sectors have developed systems to identify, engage and establish productive collaborations with research organisations.[[36]](#footnote-37)

These systems vary across organisations and sectors. In agriculture, the unique model of Rural Research and Development Corporations (RDCs) uses partnerships to decide research prioritisation, and a levy system of shared funding contributions. The RDC model has increased the productivity of Australian agriculture by supporting the introduction and diffusion of incremental innovation. However, we have less confidence that this model is the most appropriate to realise more transformative innovations because it may prevent greater multidisciplinary research and collaboration to address more complex environmental and social objectives, such as food security.[[37]](#footnote-38)

Effective systems for developing capabilities through collaboration are rooted in joint problem solving both at short-term and long-term horizons, backed by joint risk. Innovation literature[[38]](#footnote-39) emphasises the importance of ensuring that capabilities are incorporated into the business’s routines, so they are transformed into “learned competences” that the business uses to advance its competitive position. For most trade-exposed Australian businesses, leveraging and embedding themselves in supply chains provides the appropriate structure in which problems and opportunities can shape productive collaborative opportunities. Supply chains (or value chains) are powerful mechanisms for industry to upgrade and scale up. This is driven by the need to collaborate to achieve a common objective of providing value to final customers.

#### Policy focussed on medium-sized businesses – international comparisons

Medium-sized businesses have attracted policy interest as a group of economic importance that supports supply chains in export-oriented industries and the economy in general. This is the case for Germany’s medium-sized businesses (referred to as the Mittelstand). The Mittelstand is the backbone of Germany’s economy, accounting for almost 60% of the country’s employment and 34% of national revenues. Of note, the Mittelstand displays a significantly higher diversity of businesses compared with similar-sized businesses in Australia.[[39]](#footnote-40)

Germany’s model for manufacturing has relied on world-class, internationally competitive businesses in a range of manufacturing sub-areas, underpinned by a strong, highly productive network of medium-sized businesses that operate in niche areas to maintain a strong market position. This, along with encouraging collaboration, has allowed Germany to be a world-leading exporter of high-value manufacturing goods, which account for approximately 18% of gross domestic product (GDP) and gross value added (GVA) (as of 2021).

The Mittelstand includes over 99% of all businesses in Germany.[[40]](#footnote-41) The approach of the Mittelstand model is to encourage large numbers of diverse small and medium enterprises (SMEs) that can produce high-quality goods in niche areas, thereby maintaining their manufacturing capabilities and capturing a strong market share in those specialised areas.

Germany has also minimised barriers to scale by making the necessary investments to retain their role as a differentiated manufacturing destination. High investment in innovation (for example, process innovation, technology and digitisation) has allowed SMEs to remain competitive. Businesses typically link their production networks with their R&D. This close proximity and investment has created productivity gains and closer collaboration between businesses and innovation activity. German SMEs also have strong engagement with larger businesses and customer relationships to build their supply chains and implement innovation and complex products and services. This is due to their status as a market leader.

***Table 2. Measures to support SMEs in Germany***

|  |  |  |
| --- | --- | --- |
| **Competence Centres**  Provide training for SMEs, facilitate collaboration between SMEs, primes and research organisations (i.e., Fraunhofers). Inter-company vocational training centres targeted at apprentices. “Mittelstand 4.0” provides knowledge and examples of best practice in adoption of digital technology. | **Fraunhofer-Gesellschaft** Network of institutes that perform contract research for industry, especially SMEs, to bridge the gap between applied research and industry-specific product or process improvements. Each institute specialises in a sector e.g., manufacturing, battery technology (see case study below). | **ZIM: “Central Innovation Programme”**  Funding programme that aims to foster the innovative capacity of SMEs. It launches several thousand new projects every year, making it the country’s largest innovation programme for SMEs. ZIM funds innovative companies in Germany to develop new or significantly improve existing products, processes or technical services. It has a budget of EUR 2.2 billion (USD 2.6 billion).[[41]](#footnote-42) |

#### Support for medium-sized business through national innovation systems

The Fraunhofer-Gesellschaft (Fraunhofer) is one of the world’s leading applied research organisations. Founded in 1949, it currently operates 76 institutes and research units throughout Germany. Fraunhofer is a particularly important supplier of innovative know-how for small and medium-sized enterprises. At an organisation-wide level, Fraunhofer identifies trending technologies with major market potential and advances them through in-house research programs. Each individual Fraunhofer institute develops its own business units and core areas of expertise based on its immediate market environment, and they operate as separate profit centres.

Fraunhofer has a research budget of approximately €3.0 billion. Of this, €2.6 billion is derived from contract research with industry and other external sources.[[42]](#footnote-43) The German federal government contributes around a third of base funding. More than 25% of Fraunhofer revenue is from direct industry contracts. Half of contract research comes from large businesses, while the other half is from SMEs. Fraunhofer’s criteria for success is the share of funding coming from external project revenue as a barometer of continued relevance and impact within industry.

Another distinguishing feature of the Fraunhofer model is researcher mobility and the movement of researchers into industry after a set period. This has been implemented through a policy that ensures 60 percent of researchers work for contracts of 3 to 5 years. Subsequently they seek or are placed into jobs in industry. Many Fraunhofer alumni keep contact with Fraunhofer, leading to collaboration with the businesses the researchers now work for.[[43]](#footnote-44)

The Commonwealth Scientific and Industrial Research Organisation (CSIRO), like Fraunhofer, is an internationally regarded science and technology research organisation. An opportunity exists to further develop CSIRO’s linkages with industry, drawing upon relevant features of other national innovation systems. For instance, encouraging CSIRO researcher mobility and placements within industry, and incentivising revenue generation from industry as part of annual budget targets, could be important levers to enable the creation of new industries and strengthening of existing ones. In contrast to Fraunhofer, CSIRO’s revenue model is skewed toward government funding (over 60% of CSIRO’s budget is from government funding), while only 5.5% is a direct result of private sector contracts.[[44]](#footnote-45)

***Fraunhofer Research Institution for Battery Cell Production FFB*[[45]](#footnote-46)(case study)**

To ensure that production in Germany can provide new battery technologies more efficiently and of the highest quality in the future, the German federal government and the state of North Rhine-Westphalia have funded the establishment of a Fraunhofer institute to develop a factory for battery production. The 680-million-euro commitment provides the infrastructure with which companies can test, implement, and optimise the near-series production of new batteries. Small, medium-sized and large companies can access the infrastructure. This Fraunhofer aims to become the centre for developing scalable battery cell production for Germany and Europe.

Research competitiveness is not a function solely of investment on the supply side, but also of sharpening the demand side.[[46]](#footnote-47) Innovative businesses are more likely to grow and transition to a larger size. However, as indicated above, adoptions or imitations of other businesses’ innovations do not appear to be an effective source of growth for most medium-sized businesses. Another issue is the selection sorting effect. This refers to fact that the best and more qualified employees, including managers, select the best-run businesses, which not only pay more but may be more interesting workplaces. This usually happens in larger businesses.

Medium-sized businesses are a potential source of growth and a pathway to diversify the economy. Most medium-sized businesses are not lifestyle businesses – they aspire to grow. However, as the data indicates, they struggle to sustain momentum. Policy can support medium-sized businesses in several ways:

* Building capabilities in identifying technological and market opportunities
* Improving technological awareness
* Attracting talent
* Renewing focus on novel forms of innovation (beyond adoption of other businesses’ innovations) including commercialisation of new products and services
* Undertaking collaboration – both business-to-business and business-to-research – as a pathway to build capabilities
* Reducing the barriers to accessing and commercialising research both in the private and education sectors.

## Recommendations and policy considerations

### Build absorptive capacity and capability for industry transformation.

1. Create the policy environment to attract and grow medium enterprises in targeted industries.

Actions could include:

* 1. Restricted tax reform or similar levers that change risk–reward evaluations of businesses currently based in Australia and attract and build businesses with the management experience, capacity, and capability for innovation, and increase competition and business dynamism.
  2. Recalibrate government interventions to focus on building capabilities to de-risk market adoption and develop innovative business models. Programs currently focus primarily on technical readiness or product feasibility risk, while neglecting crucial elements of building competitive businesses.

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## Section 3: Efficiencies of innovation process

The existing market for industry-research collaboration compounds barriers created by market dynamics and industry structure. This “market” is inefficient and ineffective and does not align with the needs of industry, particularly small to medium-sized businesses. Industry engagement has identified significant issues impacting the effective operation of collaboration and commercialisation supported by publicly funded research entities.

### Intellectual property

Intellectual property (IP) arrangements present a significant barrier to commercialisation. Research entities are inclined to control IP and often have outcomes misaligned with those of industry. Friction over IP control hinders the ability of business to efficiently exploit IP, such as by forming additional business partnerships to penetrate new markets. Friction over IP control also acts as a barrier for capital growth, inhibiting business finance from private markets. Private markets are disinclined to fund businesses that do not wholly own or control their IP. Businesses need certainty of IP ownership, its secure long-term use or exclusivity of IP rights, to reduce risk of return on investment in commercialising that IP.

Businesses interviewed as part of our analysis report that the terms being offered to them by universities continue to deteriorate (see [**Appendix 1: Methodology**](#_Appendix_1:_Methodology) for list of industry interviews). The following sentiment was expressed by businesses:

* *Universities dictate the terms of program partner agreements, determined to take maximum grant funding and IP.*
* *Universities demand ownership of IP in partner agreements, which if agreed to by the business partner, would adversely impact the business’s book value and ability to raise capital.*
* *No one wants to invest in a spin-out [or start-up] that only has a licence to IP.*
* *Shift incentives of owning IP from the research sector to the industry sector. Research sector retains rights to use (publish) but not own IP from publicly funded research. By research organisations owning the IP, the opportunity for business to access venture capital is lost.*
* *If universities relinquished control of IP, Australia would achieve better results.*

Industry submissions responding to the Department of Education, Skills and Employment consultation paper on the *Higher Education Research Commercialisation Intellectual Property (IP) Framework* (2021) also suggested that university IP is usually in a very early stage of development. Further, the submission suggested that commercialisation pathways should better recognise the significant investment and risk that an industry partner will take to successfully translate university IP to a commercial product, service or process.[[47]](#footnote-48)

Despite the introduction of a voluntary research commercialisation IP framework, IP arrangements persist as a significant barrier to commercialisation. Trends in co-patent data also suggested a structural and business model shift that appears to have further entrenched barriers emanating from the research supply side. Co-patenting data (**Chart 10: Australian businesses patent co-filing applications with the research sector as percentage of all Australian business filings**) reveals a significant downward trend, suggesting businesses are moving away from research entities as a source of co-invention. Conversely, the trend may also signal the changing business model of research entities, focussed on revenue generation through licencing. The downward trend may reflect research organisations’ technology transfer offices’ close-hold management approach of IP.

**Chart 10. Australian businesses patent co-filing applications with the research sector as percentage of all Australian business filings. Refer to Appendix 6: Additional data tables for the** [**chart 10 data table.**](#_Chart_10_data)

Source: Industry Innovation and Science Australia (IISA) customised data request IP Australia, unpublished.

Australia should examine other jurisdictions for models of more efficient research-industry IP and patenting arrangements, such as Singapore or universities such as Stanford in the USA. In these cases, there are very low or no licencing fees in preference for equity to entrepreneurial researchers and students spinning out IP in partnership with industry. This increases the alignment of incentives for the research supply side and the alignment of both parties focusing on commercial outcomes in the market.

### Work practices

The cadence of work at tertiary institutions does not align with that of commercial enterprises. This is especially evident for small to medium-sized businesses where cash flows are particularly constrained. The speed at which industry and research entities operate is misaligned. There is a fundamental mismatch between the research/academic mindset and delivering outcomes for business partners. This often makes collaboration with universities difficult. Although the quality of the research may be good, the trade-off in terms of timeliness and relevance is too great. The perceived difficulty is a strong disincentive to businesses considering research collaboration.

In 2021, CSIRO and the Royal Melbourne Institute of Technology (RMIT) reported barriers to SME‑research collaboration in Australia.[[48]](#footnote-49) The report’s literature review identified similar barriers related to work practices:

* Small to medium enterprises (SMEs) perceive that university traditions and working environments are premised on more long-term approaches with flexible timelines to delivery. Conversely, academics regard SMEs as being too rigid on timelines and too focused on quick results that may be unattainable.
* SMEs view academics as in pursuit of research outcomes of less interest to them, while academics are concerned that collaborations with SMEs do not yield important academic outputs.
* Limited institutional support and uncertainty about the role of collaboration in career paths matters when competencies are evaluated through documented research or teaching experience, and, to a limited extent, SME collaboration.
* SMEs have a lack of confidence in the ability of university and research institutes to understand the day-to-day problems that businesses face or how to solve them.

There is an opportunity to improve the framework within the university system to better incentivise and reward research-industry collaboration based on the commercial outcomes achieved, including via promotion and recognition pathways.

Funding guidelines may further support researchers interested in being deployed into an industrial setting and encouraging others to adopt customer-focused and agile work practices and business acumen to align with the needs of industry.

### Lack of competition in the brokerage and delivery of effective industry-research partnerships beyond research collaboration

Improving innovation outcomes will require expansion, creating multiple pathways toward forming relationships necessary for successful research collaboration. This could be facilitated by an enhancement of market-making brokerages to improve opportunities for successful industry‑research engagement. Brokerage services unaligned to specific institutions could substantially lower friction costs between industry and academia.

Our analysis has concluded that monopolistic research supply conditions have led to market barriers. These barriers may be addressed by an increase in competition for funds available to research‑industry collaboration. Support for partnerships should extend beyond publicly funded research entities and be opened to private research organisations to increase competitiveness to address current default settings in programs.

Insights from a business sentiment survey (responses of 453 businesses) conducted by the Office of Industry Innovation and Science Australia for this report found that only a third of surveyed businesses agreed or strongly agreed they have a robust method to calculate the cost-to-benefit ratio of a collaboration with the research sector (**Chart 11: Many businesses lack a robust method to calculate the cost benefit of collaboration**). Further, most businesses agreed or strongly agreed they required a third-party advisor to identify and facilitate collaboration with the research sector for the purpose of innovation (**Chart 12: Need for a third-party advisor to identify and facilitate collaboration with research sector**).

**Chart 11: Many businesses lack a robust method to calculate the cost benefit of collaboration. (Date table immediately follows.)**

Source: OIISA business survey data, August 2023, unpublished.

**Chart 11 data table: Many businesses lack a robust method to calculate the cost benefit of collaboration. This data is depicted in a column chart above.**

|  |  |
| --- | --- |
| **Collaboration status and calculation of cost-benefit** | **Percentage of responses** |
| Strongly agree | 7 |
| Agree | 27 |
| Neutral | 36 |
| Disagree | 27 |
| Strongly disagree | 3 |
| TOTAL | 100 |

**Chart 12: Need for a third-party advisor to identify and facilitate collaboration with research sector. (Data table immediately follows.)**

Source: OIISA business survey data, August 2023, unpublished.

**Chart 12 data table: Need for a third-party advisor to identify and facilitate collaboration with research sector. This data is depicted in a column chart above.**

|  |  |  |
| --- | --- | --- |
| **Response** | **Number of responses** | **Percent of responses** |
| Strongly agree | 81 | 17.92% |
| Agree | 143 | 31.64% |
| Neutral | 116 | 25.66% |
| Disagree | 78 | 17.26% |
| Strongly disagree | 34 | 7.52% |
| Grand Total | 452 | 100.00% |

### Measuring the things that matter

The framework for measuring commercialisation outcomes is flawed and is not measuring the things that matter to achieve the outcomes of commercialisation. The definition of commercialisation appears to have been stretched and distorted, and various definitions are applied according to the party involved in the process.

Commercialisation outcomes appear differently for the actors in the innovation ecosystem – research, industry and government. For example, licencing intellectual property is considered commercialisation by the research sector, whilst business would define commercialisation as taking a new or improved product, service or process based on that intellectual property to market. Governments also measure, value and drive different yet complementary commercialisation outcomes, serving the complexity and diversity of actors in the innovation ecosystem and wider community expectations of government, research and businesses to innovate. The introduction of a Universities Accord, the National Reconstruction Fund and the Industry Growth Program present an opportunity to reset national commercialisation outcome metrics and methodology through the lens of industrial transformation and growth of sovereign capabilities.

Better coordination of the measurement of commercialisation outcomes is required. The starting point should be measuring the growth in industry revenue. Commercialisation outcomes don’t end at the licence, option, assignment, start-up or spin-out of intellectual property (existing approach to reporting outcomes). Public investments in research must more visibly realise industrial transformation, business competitiveness and growth, sovereign capability, productivity and higher value jobs in industry, alongside equally important improved health, environmental and social outcomes for Australians.

The commercialisation policy narrative over recent decades has focussed on improving our performance on international benchmarking indices such as the World Intellectual Property Organization Global Innovation Index.[[49]](#footnote-50) It is our view that this is a flawed approach. Australian policy may better serve and benefit more Australians by refocussing on outcomes particular to transforming and lifting the competitiveness of our industries and businesses, instead of chasing international benchmarking metrics.

While there is an agreed Organization for Economic Cooperation and Development (OECD) definition of “collaboration”, there is no agreed international definition of “commercialisation” to collect and benchmark Australia’s performance. Benchmarking data for Australia is also outdated or missing/not available. Inputs to innovation, including collaboration, are more robustly defined, collected and benchmarked than the outputs and outcomes of innovation (including commercialisation). Further,in standardising data to make countries comparable, Australian data undergoes considerable change, distorting Australian industry structure and making comparisons less relevant.

Our consultation and observation of submissions to the Universities Accord indicate a desire to supplement or replace existing self-reported survey instruments (the ABS Business Characteristics Survey, innovation module; the Australian Research Council, Engagement and Impact Assessment and the Survey of Commercial Outcomes from Public Research administered by Knowledge Commercialisation Australasia). It is an opportune time for Government to drive and embrace the uptake of open access to research data, big data and digital adoption to automate data collection and reporting, including gleaning “hard data” from related national data collections (labour mobility, trade and taxation data, for example).

A precondition for developing successful policy that supports innovation is that we measure innovation well and report on it regularly as part of an ongoing national conversation.[[50]](#footnote-51) If the Australian Government does not focus on the right metrics for Australia, there is a significant risk that these metrics, that we rely on to inform policy, will result in suboptimal outcomes.

### Recommendations and policy considerations

#### Improve efficiencies of innovation processes

1. Increase competition on the supply side of innovation and harness alignment of incentives found in SMEs.

Actions could include:

* 1. De-coupling the requirement for industry to engage publicly funded research organisations to be eligible for government innovation support programs will open the market and increase competition for funds available to achieve commercialisation outcomes. This will not exclude universities and research institutions but will effectively filter those aligned to address relevant questions for industry to advance innovation and commercialisation outcomes.
  2. Review models for engaging providers of advisory services in existing and emerging funding programs to assure successful outcomes.
  3. Review and update supply-side funding guidelines to support researchers interested in working within industry and developing commercial acumen and entrepreneurial mindsets.
  4. Investigate market-making brokerage services to improve opportunities for successful industry‑research engagement. Brokerage services unaligned to specific institutions could lower friction costs between industry and academia.
  5. Examine other jurisdictions for models of efficient research-industry intellectual property (IP) and patenting arrangements, such as Singapore or universities in the USA where there are very low or no licencing fees, in preference for equity to entrepreneurial researchers and students spinning out IP in partnership with industry. This could increase the alignment of incentives for the research supply side and better alignment of both parties focusing on commercial outcomes in the market.

#### Measure the things that matter to drive economic complexity and industry outcomes.

1. Design and implement the measurement of commercialisation outcomes and industry impacts over the appropriate timeframes.

Actions could include:

* 1. Measure growth in revenue, productivity and resilience. Ensure public investments in research translation activities visibly realise industrial transformation, business competitiveness and growth, sovereign capability, productivity and higher value jobs in industry, alongside equally important improved health, environmental and social outcomes for Australians.
  2. Supplement existing self-reported survey instruments with hard data to measure commercialisation and industry transformation outcomes.

## Appendix

### Appendix 1: Methodology

#### Revealed Comparative Advantage and import penetration

This report uses the *Relative Comparative Advantage* (RCA) index and the level of import penetration to understand the competitive position of Australian manufacturing industries related to priority areas. The RCA is sourced from calculations by Analysis and Insights Division in the Department of Industry, Science and Resources based on United Nations (UN) Comtrade data and import penetration sourced from the Australian Bureau of Statistics Input-Output (I-O) tables. The RCA is based on 2021 trade data and import penetration for the financial year (FY) 2020–21. The RCA data is calculated by Australian and New Zealand Standard Industrial Classification (ANSZIC) 4-digit code which facilitates correspondence with I-O Product Group classification.

#### Composition of business size across priority areas

This report used Australian Bureau of Statistics (ABS) – 8165.0 Counts of Australian Businesses, including Entries and Exits, June 2018 to June 2022 and ABS – 8155.0 Australian Industry to calculate the business size composition, value added and employment across priority areas. The Priority Area Declaration was used as a reference point. The definition of manufacturing is broader than that of the ABS, and includes developing products, providing logistics, distributing products, selling products, after-market services and maintaining products. There are particular areas, such as Enabling Capabilities and Renewables and Low Emission Technologies, that add complexity to the correspondence with the ANZSIC framework as there are no industry codes for these particular sectors. Bearing this in mind, we note that overestimation of business population, employment and value add is likely in these sectors.

#### Commissioned ABS Business Characteristics data for priority areas

Industry Innovation and Science Australia (IISA) commissioned the ABS to produce business characteristics data for priority areas with the purpose of understanding and obtaining further insights on business attitudes and innovation activity.

#### Industry and whole of government consultation: targeted interviews

The Office of IISA and IISA interviewed leaders in Australian business and research, and senior officials across whole of government. Please see [**Reference materials**](#_Reference_materials) for a full list of businesses interviewed.

#### Industry consultation: industry survey

The Office of Industry Innovation and Science Australia conducted an online survey of businesses in priority areas. We received 453 validated responses and 2 invalid responses. Responses provide data on business size, competitiveness and innovation, collaboration, and research commercialisation to help validate hypotheses using sentiment analysis.

**There was a strong response from medium-sized businesses (as compared to the proportion of medium-sized businesses in the Australian economy):**

|  |  |
| --- | --- |
| **All survey responses received, by business size – full-time equivalent (FTE)** | **Count** |
| Small (1–19 FTE) | 231 |
| Medium (20–199 FTE) | 211 |
| Large (200+ FTE) | 13 |
| TOTAL | 455 |

**All responses by government priority (ANZSIC) and business size:**

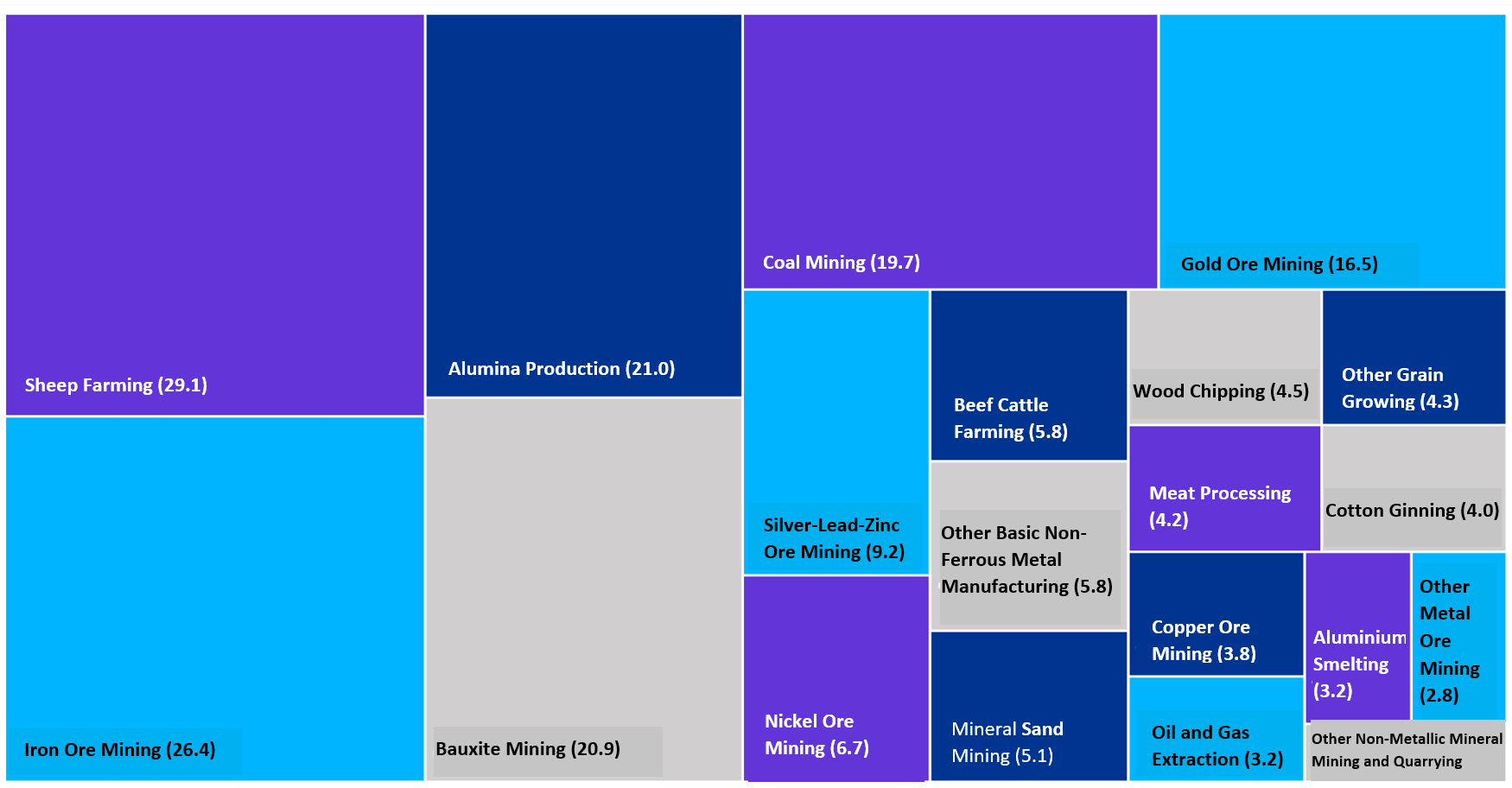
|  |  |  |  |
| --- | --- | --- | --- |
| **Priority** | **Small** | **Medium** | **Large** |
| Resources | 10 | 8 | 0 |
| Agriculture | 25 | 36 | 2 |
| Transport | 1 | 8 | 0 |
| Medical | 21 | 13 | 0 |
| Renewable Energy | 4 | 3 | 0 |
| Enabling Technologies | 59 | 39 | 1 |
| Not aligned | 111 | 104 | 10 |

### Appendix 2: Glossary of terms

* **Absorptive Capacity** the ability of a business to recognise the value of new, external information, assimilate it, and apply it to commercial ends.[[51]](#footnote-52)
* **Building scale and “scale up”** refer to business growth. Recognising that business growth is a process with varying phases (including steady growth, stagnation, high growth and declines), increasing business scale encompasses “high-growth businesses” including transformation of startups into larger enterprises, as well as growth in established medium and large manufacturers.
* **Business model and Business model innovation (BMI)** refers to the logic underpinning how businesses create and deliver value for customers and how they generate revenue streams. BMI refers to key changes in how a business creates and delivers value or generates revenue.
* **Collaboration** is any arrangement where entities work together for mutual benefit and share some of the technical and commercial risks. For example, consultancies, research contracts, joint research collaborations, licensing of intellectual property and staffing placements. It explicitly excludes fee for service and franchise arrangements. Collaboration involves a degree of trust and interdependence.
* **Commercialisation** is the process through which ideas or research can be exploited by businesses and researchers themselves to generate economic and social value and industrial development.[[52]](#footnote-53) It involves a process of introducing an innovation into commerce – making a new or improved product or service available in the market. Proxies for research commercialisation are registered intellectual property rights, designs, trademarks and patents.
* **Competing on value** refers to a business’s ability to compete on the higher value of their products, rather than simply on their cost. It involves a shift in focus to increasing sales of high‑quality outputs rather than reducing costs to achieve scale, particularly through pre‑production and post‑production activities.
* **Global value chain** refers tohow the different functions of design, production, marketing and services occur across different countries to produce a product.
* **Innovation** is a new or improved product or process (or combination thereof) that differs significantly from the unit’s previous products or processes and that has been made available to potential users (product) or brought into use by the unit (process).
* **Intangible assets** are non-physical, non-monetary resources that can be expected to deliver a future economic benefit to a business. These include marketing, branding, business processes, managerial capabilities, patents and trademarks.[[53]](#footnote-54)
* **Management capabilities** refers to higher-order capabilities that help a business expand, change or improve its ordinary or operational capabilities to lift performance and competitiveness.[[54]](#footnote-55)
* **New to the world (business) innovation.** It is the highest threshold for innovation in terms of novelty referring to a the first-time a new product or service has been introduced into the market by a business or other organisation.
* **New to firm (business) innovation**. It is the lowest threshold for innovation in terms of novelty referring to a first time use or implementation by a business. An example of a new to firm innovation is when adopting existing products or business processes – as long as they differ significantly from what the business offered or used previously – with little or no modification.[[55]](#footnote-56)
* **Non-R&D Innovation:**  The type of (technological) innovation that is achieved without investing in research and development.[[56]](#footnote-57)
* **Revealed Comparative Advantage (RCA)** Revealed comparative advantage (RCA) is an index calculated using exports, providing a measure of relative specialisation of a country’s export activities in an industry. It is widely used to measure the competitiveness of industries. The RCA is calculated as the proportion of a country’s exports in that industry divided by the proportion of world exports in that industry: If the RCA is greater than one, a comparative advantage is “revealed”. If the RCA is less than one, the country has a comparative disadvantage in that industry.
* **Skills** generally encompass specialist knowledge and core competencies, sourced through on-the‑job training and formal qualifications, associated with particular occupations.[[57]](#footnote-58)
* **Talent** encompasses a wider range of intangible attributes. Talent includes vision, leadership, commercial and strategic nous, creativity, entrepreneurship and experience.[[58]](#footnote-59)
* **Tangible assets** are physical, non-monetary resources that can be expected to deliver a future economic benefit to a business. These include plant, property and equipment.[[59]](#footnote-60)
* **Value creation** refers to the processes by which businesses efficiently combine diverse tangible and intangible assets, such as skills, knowledge, technology and physical capital, to turn inputs into high quality outputs of goods and services that meet consumer demands.
* **Value differentiation** refers tosources of value creation for customers beyond product cost, such as product leadership, reputation, reliability, flexibility and service offering.

## 

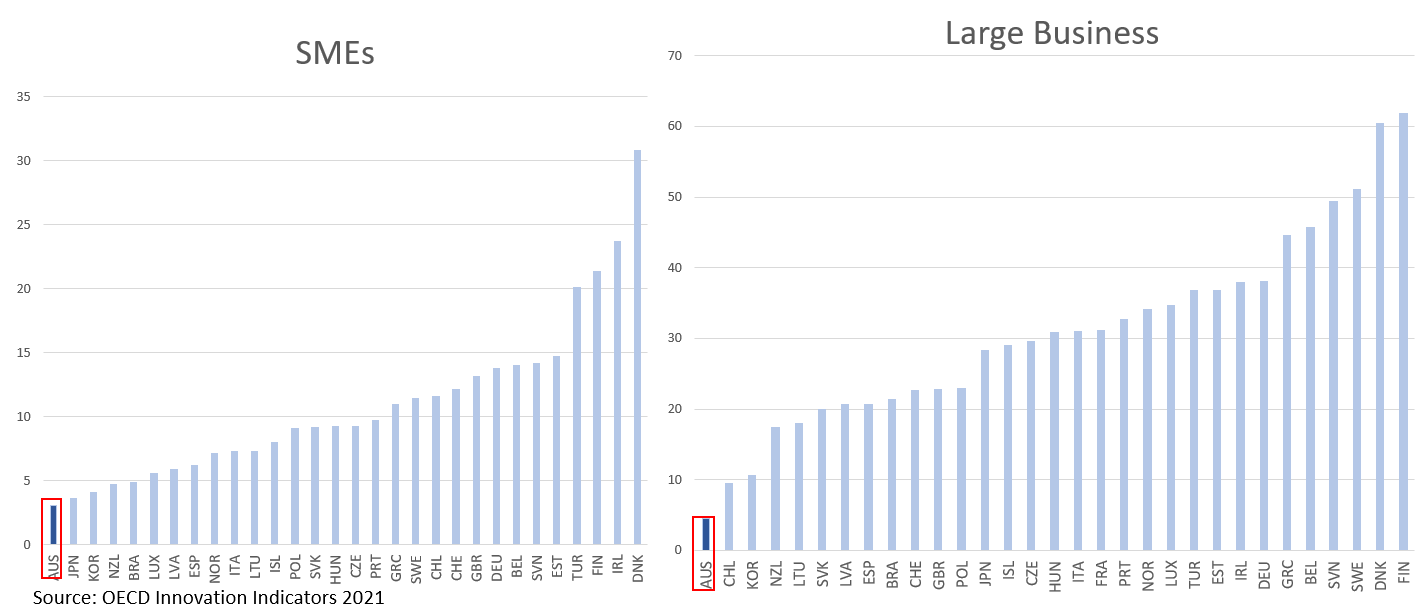
### Appendix 3. Revealed Comparative Advantage – top 20 competitive subsectors, 2021



|  |  |
| --- | --- |
| **Sub-sector** | **Revealed Comparative Advantage** |
| 0141-Sheep Farming (Specialised) | 29.101 |
| 0801-Iron Ore Mining | 26.395 |
| 2131-Alumina Production | 20.951 |
| 0802-Bauxite Mining | 20.94 |
| 0600-Coal Mining | 19.708 |
| 0804-Gold Ore Mining | 16.509 |
| 0807-Silver-Lead-Zinc Ore Mining | 9.202 |
| 0806-Nickel Ore Mining | 6.651 |
| 0142-Beef Cattle Farming (Specialised) | 5.849 |
| 2139-Other Basic Non-Ferrous Metal Manufacturing | 5.763 |
| 0805-Mineral Sand Mining | 5.148 |
| 1412-Wood Chipping | 4.501 |
| 0149-Other Grain Growing | 4.313 |
| 1111-Meat Processing | 4.199 |
| 0521-Cotton Ginning | 4.023 |
| 0803-Copper Ore Mining | 3.774 |
| 0700-Oil and Gas Extraction | 3.197 |
| 2132-Aluminium Smelting | 3.154 |
| 0809-Other Metal Ore Mining | 2.82 |
| 0990-Other Non-Metallic Mineral Mining and Quarrying | 2.018 |

#### Data table for appendix 3: Revealed Comparative Advantage – top 20 competitive subsectors, 2021

### Appendix 4: Industry collaboration with research and higher education institutes

Source: Organisation for Economic Cooperation and Development (OECD) (2021) [*Business innovation statistics and indicators*](https://www.oecd.org/innovation/inno/inno-stats.htm), OECD website, last accessed 24 November 2023.

#### Data table for appendix 4: Small and medium enterprise (SME) and large business collaboration with research and higher education institutes in Organisation for Economic Cooperation and Development (OECD) countries

| **Country** | **SMEs collaborating with research and higher education institutes** | **Large businesses collaborating with research and higher education institutes** |
| --- | --- | --- |
| Australia | 3 | 4 |
| Japan | 4 | 28 |
| Republic of Korea | 4 | 11 |
| New Zealand | 5 | 17 |
| Brazil | 5 | 21 |
| Luxembourg | 6 | 35 |
| Latvia | 6 | 21 |
| Spain | 6 | 21 |
| Norway | 7 | 34 |
| Italy | 7 | 31 |
| Lithuania | 7 | 18 |
| Iceland | 8 | 29 |
| Poland | 9 | 23 |
| Slovakia | 9 | 20 |
| Hungary | 9 | 31 |
| Czech Republic | 9 | 30 |
| Portugal | 10 | 33 |
| Greece | 11 | 45 |
| Sweden | 11 | 51 |
| Chile | 12 | 9 |
| Switzerland | 12 | 23 |
| United Kingdom | 13 | 23 |
| Germany | 14 | 38 |
| Belgium | 14 | 46 |
| Slovenia | 14 | 49 |
| Estonia | 15 | 37 |
| Turkey | 20 | 37 |
| Finland | 21 | 62 |
| Ireland | 24 | 38 |
| Denmark | 31 | 60 |

### Appendix 5: Composition of Government Expenditure on R&D by socio-economic objective and distribution of research and development (R&D) refundable tax offset in some National Reconstruction Fund (NRF) priority areas

**Government Expenditure on R&D by socio-economic objective**

**1992-93**

Doughnut chart of government expenditure on R&D by socio-economic objective in 1992-93. 
 
For 1992-93
Defence: 18%
Energy: 6%
Environmental management: 1%
Health: 3%
Information and communication services: 3%
Manufacturing: 17%
Mineral resources, excluding energy resources: 5%
Expanding knowledge: 5%
Others: 42%


**2020-21**

Doughnut chart of government expenditure on R&D by socio-economic objective in 2020-21. 

For 2020-21
Defence: 26%
Energy: 6%
Environmental management: 14%
Health: 4%
Information and communication services: 5%
Manufacturing: 7%
Mineral resources, excluding energy resources: 4%
Expanding knowledge: 9%
Others: 25%

Source: ABS Research and Experimental Development, Government and private Non-Profit organisations, Australia 2020–21 and 1992–93 Australian Bureau of Statistics (ABS) (1994) (reference year 1992–93) [*Research and experimental development: general government and private non-profit organisations Australia*](https://www.abs.gov.au/AUSSTATS/abs@.nsf/DetailsPage/8109.01992-93?OpenDocument)*,* ABS website,accessed 24 November 2023; and Australian Bureau of Statistics (ABS) (reference year 2020–21) (2022) [*Research and Experimental Development, Government and Private Non-Profit Organisations, Australia*](https://www.abs.gov.au/statistics/industry/technology-and-innovation/research-and-experimental-development-government-and-private-non-profit-organisations-australia/2020-21#data-downloads), Data cube: Government expenditure on R&D, by Socio-Economic Objectives, 2020–21, Table 1, ABS website, last accessed 24 November 2023.

**R&D Refundable tax offset in some manufacturing sectors related to   
National Reconstruction Fund (NRF) priority areas.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Priority** | **R&D Refundable tax offset ($)** | **Average ($)** | **Median ($)** | **Share of all economy** |
| Medical science | 85,791,146 | 28,597,049 | 39,764,396 | 3.1% |
| Value-add in Agriculture, Food, Forestry | 81,107,402 | 1,655,253 | 482,532 | 3.0% |
| Renewables & Low Emissions Technologies | 66,043,323 | 11,007,221 | 7,697,958 | 2.4% |
| Transport | 42,212,414 | 4,690,268 | 4,940,151 | 1.5% |
| Value-add in resources | 37,035,238 | 1,543,135 | 679,703 | 1.4% |
| Enabling capabilities | 24,842,252 | 8,280,751 | 6,684,187 | 0.9% |

Source: Australian Taxation Office (ATO) (reference year 2020-21 financial year) [*Company – Table 4*](https://data.gov.au/data/dataset/taxation-statistics-2020-21/resource/bf9cbddb-cecf-49eb-92ba-40cbca58c76c?inner_span=True), ATO website, accessed 24 November 2023.

### Appendix 6: Additional data tables

#### **Chart 2 data table:** UNIDO’s Competitive Industrial Performance Index vs Manufacturing Import Penetration in OECD countries, 2018

| **Country** | **Import penetration (percentage)** | **Share of manufacturing** | **Competitive industrial performance (CIP) index** |
| --- | --- | --- | --- |
| AUS | 64 | 11.2 | 0.098505 |
| AUT | 49 | 28.3 | 0.215459 |
| BEL | 46 | 25.7 | 0.218779 |
| CAN | 57 | 19.3 | 0.188448 |
| CHL | 47 | 22.6 | 0.061928 |
| COL | 34 | 21.1 | 0.034622 |
| CZE | 47 | 38.3 | 0.20671 |
| DNK | 51 | 19.3 | 0.175941 |
| FIN | 35 | 27.5 | 0.144111 |
| FRA | 49 | 18.7 | 0.248024 |
| DEU | 30 | 32.0 | 0.487378 |
| GRC | 56 | 18.9 | 0.060108 |
| HUN | 62 | 38.3 | 0.140499 |
| ISL | 67 | 16.8 | 0.029383 |
| IRL | 29 | 36.6 | 0.333951 |
| ISR | 42 | 19.2 | 0.126714 |
| JPN | 17 | 32.6 | 0.365032 |
| KOR | 20 | 43.5 | 0.369273 |
| LVA | 81 | 17.5 | 0.048056 |
| LTU | 54 | 28.9 | 0.080789 |
| LUX | 64 | 8.3 | 0.065263 |
| MEX | 48 | 36.5 | 0.17365 |
| NLD | 45 | 22.8 | 0.264561 |
| NZL | 41 | 18.3 | 0.068929 |
| NOR | 68 | 14.3 | 0.086092 |
| POL | 46 | 32.1 | 0.160747 |
| PRT | 50 | 26.3 | 0.101793 |
| ESP | 39 | 24.8 | 0.17583 |
| SWE | 47 | 23.0 | 0.202076 |
| CHE | 39 | 25.8 | 0.321819 |
| TUR | 34 | 29.7 | 0.128512 |
| GBR | 52 | 14.8 | 0.21896 |
| USA | 29 | 17.4 | 0.365581 |

#### Chart 3 data table: Number and proportion of employing business by size – all industries, June 2023

| **Number of employees** | **Number of businesses** | **Percentage of businesses** |
| --- | --- | --- |
| 1–4 | 703,467 | 70% |
| 5–19 | 231,259 | 23% |
| 20–199 | 64,559 | 6% |
| 200+ | 4,895 | 0.5% |
| Total | 1,004,180 | 100% |

#### Figure 1 data table: Australia’s export complexity in 2021 -- (Economic Complexity Index (ECI) Ranking 93rd of 133)

| **Name** | **Gross Export** | **Share** | **Code** | **Sector** |
| --- | --- | --- | --- | --- |
| Iron ores and concentrates | 113998249984 | 29.4943 | 2601 | Minerals |
| Coal | 46637690880 | 12.06638 | 2701 | Minerals |
| Petroleum gases | 36463124480 | 9.433954 | 2711 | Minerals |
| Information and communications technology (ICT) | 20688330752 | 5.352607 | ict | Services |
| Gold | 19792369664 | 5.120798 | 7108 | Stone |
| Travel and tourism | 17062014976 | 4.414385 | travel | Services |
| Trade data discrepancies | 16132800512 | 4.173973 | XXXX | Other |
| Wheat and meslin | 6854480896 | 1.773432 | 1001 | Agriculture |
| Petroleum oils, crude | 4788746752 | 1.238973 | 2709 | Minerals |
| Copper ore | 3959603456 | 1.024452 | 2603 | Minerals |
| Insurance and finance | 3861554176 | 0.999084 | financial | Services |
| Beef (frozen) | 3498464768 | 0.905143 | 202 | Agriculture |
| Unwrought aluminium | 3172626688 | 0.820841 | 7601 | Metals |
| Nickel unwrought | 3151017472 | 0.81525 | 7502 | Metals |
| Refined copper and copper alloys | 3009787904 | 0.77871 | 7403 | Metals |
| Lamb | 2989395200 | 0.773434 | 204 | Agriculture |
| Transport | 2861913600 | 0.740451 | transport | Services |
| Aluminium oxide | 2767806464 | 0.716103 | 2818 | Chemicals |
| Beef | 2585930240 | 0.669047 | 201 | Agriculture |
| Wool | 2088933376 | 0.540461 | 5101 | Textiles |
| Rapeseeds or colza seeds | 1974599680 | 0.51088 | 1205 | Agriculture |
| Commodities not specified according to kind | 1947828096 | 0.503954 | 9999 | Other |
| Zinc ore | 1873213312 | 0.484649 | 2608 | Minerals |
| Barley | 1827365376 | 0.472787 | 1003 | Agriculture |
| Wine | 1574819712 | 0.407447 | 2204 | Agriculture |
| Raw cotton | 1310117376 | 0.338961 | 5201 | Textiles |
| Legumes, dried | 1305161344 | 0.337679 | 713 | Agriculture |
| Manganese > 47% by weight | 1302127104 | 0.336894 | 2602 | Minerals |
| Precious metal ores | 1251644032 | 0.323833 | 2616 | Minerals |
| Sugarcane and sucrose | 1159001344 | 0.299864 | 1701 | Agriculture |
| Mineral substances not elsewhere classified (n.e.c.) | 1119385984 | 0.289614 | 2530 | Minerals |
| Aluminium ore | 1109920512 | 0.287165 | 2606 | Minerals |
| Medicaments, packaged | 1097484928 | 0.283948 | 3004 | Chemicals |
| Unwrought zinc | 1094065920 | 0.283063 | 7901 | Metals |
| Bovine | 1092241408 | 0.282591 | 102 | Agriculture |
| Serums and vaccines | 1027634816 | 0.265876 | 3002 | Chemicals |
| Milk, concentrated | 931701376 | 0.241055 | 402 | Agriculture |
| Ferrous waste and scrap | 905879808 | 0.234375 | 7204 | Metals |
| Food preparations not elsewhere classified (n.e.c.) | 875422080 | 0.226494 | 2106 | Agriculture |
| Orthopaedic appliances | 826512128 | 0.21384 | 9021 | Machinery |

#### Figure 2 data table: Germany’s export complexity in 2023 - (Economic Complexity Index (ECI) Ranking = 4th of 133)

| **Name** | **Gross Export** | **Share** | **Code** | **Sector** |
| --- | --- | --- | --- | --- |
| Information and communications technology (ICT) | 235181162496 | 11.62934 | ict | Services |
| Cars | 136822571008 | 6.765663 | 8703 | Vehicles |
| Transport | 80087252992 | 3.96019 | transport | Services |
| Parts of motor vehicles | 64115601408 | 3.170417 | 8708 | Vehicles |
| Medicaments, packaged | 63414431744 | 3.135745 | 3004 | Chemicals |
| Insurance and finance | 49327812608 | 2.439184 | financial | Services |
| Serums and vaccines | 48981532672 | 2.422061 | 3002 | Chemicals |
| Commodities not specified according to kind | 46654033920 | 2.306969 | 9999 | Other |
| Trade data discrepancies | 36316119040 | 1.795776 | No data | Other |
| Travel and tourism | 22112786432 | 1.093443 | travel | Services |
| Other aircraft and spacecraft | 20686764032 | 1.022928 | 8802 | Vehicles |
| Machines not elsewhere classified (n.e.c.) | 20677120000 | 1.022451 | 8479 | Machinery |
| Medical instruments | 18660915200 | 0.922753 | 9018 | Machinery |
| Electrical apparatus for < 1k volts | 16202498048 | 0.801188 | 8536 | Electronics |
| Electronic integrated circuits | 15972835328 | 0.789832 | 8542 | Electronics |
| Centrifuges | 15869719552 | 0.784733 | 8421 | Machinery |
| Appliances for thermostatically controlled valves | 15007036416 | 0.742075 | 8481 | Machinery |
| Petroleum oils, refined | 14968847360 | 0.740186 | 2710 | Minerals |
| Computers | 13723910144 | 0.678626 | 8471 | Machinery |
| Transmission shafts | 12940678144 | 0.639896 | 8483 | Machinery |
| Parts suitable for use with spark-ignition engines | 12887880704 | 0.637286 | 8409 | Machinery |
| Electrical boards | 12564934656 | 0.621316 | 8537 | Electronics |
| Pumps for liquids | 11533106176 | 0.570294 | 8413 | Machinery |
| Electrical transformers | 11349756928 | 0.561228 | 8504 | Electronics |
| Other articles of plastic | 11294741504 | 0.558507 | 3926 | Chemicals |
| Transmission apparatus for radio, telephone and TV | 11065155584 | 0.547155 | 8525 | Electronics |
| Parts and accessories for office machines | 11044149248 | 0.546116 | 8473 | Machinery |
| Motor vehicles for transporting goods | 10679434240 | 0.528081 | 8704 | Vehicles |
| Pumps, compressors, fans, etc. | 10123230208 | 0.500578 | 8414 | Machinery |
| Industrial monocarboxylic fatty acids | 10080464896 | 0.498463 | 3823 | Chemicals |
| Tractors | 9906710528 | 0.489871 | 8701 | Vehicles |
| Electrical energy | 9613609984 | 0.475378 | 2716 | Minerals |
| Insulated electrical wire | 9515483136 | 0.470526 | 8544 | Electronics |
| Instruments for physical or chemical analysis | 9383811072 | 0.464015 | 9027 | Machinery |
| Measuring instruments | 9039950848 | 0.447012 | 9031 | Machinery |
| Other furniture and parts | 8834463744 | 0.436851 | 9403 | Textiles |
| Electric motors and generators | 8322554880 | 0.411537 | 8501 | Electronics |
| Dish washing machines | 8201611776 | 0.405557 | 8422 | Machinery |
| Semiconductor devices | 7951966720 | 0.393212 | 8541 | Electronics |
| Batteries | 7921974272 | 0.391729 | 8507 | Electronics |

#### 

#### Chart 4 data table: Revealed Comparative Advantage and import penetration in manufacturing industries linked to Government priority areas

| **Industry** | **Revealed comparative advantage** | **Import penetration** | **Quadrant** |
| --- | --- | --- | --- |
| 2131-Alumina Production | 20.951 | 0.164 | 1 |
| 2132-Aluminium Smelting | 3.154 | 4.582 | 1 |
| 2133-Copper, Silver, Lead and Zinc Smelting and Refining | 1.992 | 8.433 | 1 |
| 2139-Other Basic Non-Ferrous Metal Manufacturing | 5.763 | 1.967 | 1 |
| 1111-Meat Processing | 4.199 | 3.66 | 1 |
| 1131-Milk and Cream Processing | 1.172 | 1.093 | 1 |
| 1192-Prepared Animal and Bird Feed Manufacturing | 1.076 | 12.322 | 1 |
| 1214-Wine and Other Alcoholic Beverage Manufacturing | 1.651 | 16.012 | 1 |
| 1311-Wool Scouring | 1.878 | 8.917 | 1 |
| 1412-Wood Chipping | 4.501 | 0.353 | 1 |
| 2121-Iron and Steel Casting | 1.298 | 71.002 | 2 |
| 1811-Industrial Gas Manufacturing | 0.399 | 2.661 | 3 |
| 1821-Synthetic Resin and Synthetic Rubber Manufacturing | 0.034 | 46.805 | 3 |
| 1892-Explosive Manufacturing | 0.181 | 14.979 | 3 |
| 1912-Rigid and Semi-Rigid Polymer Product Manufacturing | 0.096 | 44.153 | 3 |
| 1915-Adhesive Manufacturing | 0.167 | 20.25 | 3 |
| 2031-Cement and Lime Manufacturing | 0.013 | 14.128 | 3 |
| 2110-Iron Smelting and Steel Manufacturing | 0.121 | 17.558 | 3 |
| 2141-Non-Ferrous Metal Casting | 0.005 | 45.833 | 3 |
| 2149-Other Basic Non-Ferrous Metal Product Manufacturing | 0.385 | 42.142 | 3 |
| 1112-Poultry Processing | 0.127 | 0.201 | 3 |
| 1113-Cured Meat and Smallgoods Manufacturing | 0.069 | 2.324 | 3 |
| 1132-Ice Cream Manufacturing | 0.281 | 3.981 | 3 |
| 1133-Cheese and Other Dairy Product Manufacturing | 0.799 | 0.369 | 3 |
| 1140-Fruit and Vegetable Processing | 0.757 | 31.742 | 3 |
| 1150-Oil and Fat Manufacturing | 0.116 | 31.375 | 3 |
| 1161-Grain Mill Product Manufacturing | 0.965 | 15.948 | 3 |
| 1162-Cereal, Pasta and Baking Mix Manufacturing | 0.46 | 18.935 | 3 |
| 1171-Bread Manufacturing (Factory based) | 0.242 | 2.678 | 3 |
| 1172-Cake and Pastry Manufacturing (Factory based) | 0.098 | 1.392 | 3 |
| 1173-Biscuit Manufacturing (Factory based) | 0.204 | 22.647 | 3 |
| 1181-Sugar Manufacturing | 0.197 | 3.932 | 3 |
| 1182-Confectionery Manufacturing | 0.271 | 23.349 | 3 |
| 1199-Other Food Product Manufacturing n.e.c. | 0.488 | 36.4 | 3 |
| 1211-Soft Drink, Cordial and Syrup Manufacturing | 0.183 | 9.18 | 3 |
| 1212-Beer Manufacturing | 0.04 | 8.851 | 3 |
| 1213-Spirit Manufacturing | 0.112 | 49.875 | 3 |
| 1331-Textile Floor Covering Manufacturing | 0.07 | 23.806 | 3 |
| 1411-Log Sawmilling | 0.092 | 1.245 | 3 |
| 1413-Timber Resawing and Dressing | 0.004 | 32.355 | 3 |
| 1491-Prefabricated Wooden Building Manufacturing | 0.13 | 0 | 3 |
| 1492-Wooden Structural Fitting and Component Manufacturing | 0.056 | 5.466 | 3 |
| 1494-Reconstituted Wood Product Manufacturing | 0.032 | 25.996 | 3 |
| 1499-Other Wood Product Manufacturing not elsewhere classified (n.e.c.) | 0.031 | 21.541 | 3 |
| 1510-Pulp, Paper and Paperboard Manufacturing | 0.281 | 38.49 | 3 |
| 1521-Corrugated Paperboard and Paperboard Container Manufacturing | 0.011 | 10.473 | 3 |
| 1522-Paper Bag Manufacturing | 0.188 | 15 | 3 |
| 1523-Paper Stationery Manufacturing | 0.106 | 49.838 | 3 |
| 1524-Sanitary Paper Product Manufacturing | 0.05 | 24.066 | 3 |
| 1831-Fertiliser Manufacturing | 0.338 | 39.113 | 3 |
| 1832-Pesticide Manufacturing | 0.198 | 32.937 | 3 |
| 2312-Motor Vehicle Body and Trailer Manufacturing | 0.096 | 13.156 | 3 |
| 2391-Shipbuilding and Repair Services | 0.067 | 36.234 | 3 |
| 2392-Boatbuilding and Repair Services | 0.713 | 13.518 | 3 |
| 2393-Railway Rolling Stock Manufacturing and Repair Services | 0.059 | 22.001 | 3 |
| 1841-Human Pharmaceutical and Medicinal Product Manufacturing | 0.172 | 47.991 | 3 |
| 1813-Basic Inorganic Chemical Manufacturing | 0.461 | 57.139 | 4 |
| 1829-Other Basic Polymer Manufacturing | 0.257 | 81.418 | 4 |
| 1899-Other Basic Chemical Product Manufacturing not elsewhere classified (n.e.c.) | 0.084 | 75.072 | 4 |
| 1911-Polymer Film and Sheet Packaging Material Manufacturing | 0.038 | 56.936 | 4 |
| 1914-Tyre Manufacturing | 0.021 | 98.251 | 4 |
| 1919-Other Polymer Product Manufacturing | 0.052 | 58.174 | 4 |
| 2122-Steel Pipe and Tube Manufacturing | 0.045 | 58.084 | 4 |
| 2142-Aluminium Rolling, Drawing, Extruding | 0.315 | 75.365 | 4 |
| 2462-Mining and Construction Machinery Manufacturing | 0.191 | 68.677 | 4 |
| 2491-Lifting and Material Handling Equipment Manufacturing | 0.071 | 77.851 | 4 |
| 1120-Seafood Processing | 0.23 | 57.364 | 4 |
| 1220-Cigarette and Tobacco Product Manufacturing | 0 | 100 | 4 |
| 1312-Natural Textile Manufacturing | 0.01 | 77.078 | 4 |
| 1313-Synthetic Textile Manufacturing | 0.012 | 79.679 | 4 |
| 1320-Leather Tanning, Fur Dressing and Leather Product Manufacturing | 0.263 | 70.62 | 4 |
| 1332-Rope, Cordage and Twine Manufacturing | 0.076 | 82.56 | 4 |
| 1333-Cut and Sewn Textile Product Manufacturing | 0.027 | 91.6 | 4 |
| 1334-Textile Finishing and Other Textile Product Manufacturing | 0.065 | 81.285 | 4 |
| 1340-Knitted Product Manufacturing | 0.013 | 93.42 | 4 |
| 1351-Clothing Manufacturing | 0.033 | 94.171 | 4 |
| 1352-Footwear Manufacturing | 0.021 | 87.848 | 4 |
| 1493-Veneer and Plywood Manufacturing | 0.026 | 64.569 | 4 |
| 1529-Other Converted Paper Product Manufacturing | 0.016 | 64.069 | 4 |
| 1842-Veterinary Pharmaceutical and Medicinal Product Manufacturing | 0.419 | 76.364 | 4 |
| 2461-Agricultural Machinery and Equipment Manufacturing | 0.03 | 74.783 | 4 |
| 2311-Motor Vehicle Manufacturing | 0.013 | 93.433 | 4 |
| 2313-Automotive Electrical Component Manufacturing | 0.029 | 62.506 | 4 |
| 2319-Other Motor Vehicle Parts Manufacturing | 0.098 | 73.774 | 4 |
| 2394-Aircraft Manufacturing and Repair Services | 0.131 | 58.45 | 4 |
| 2399-Other Transport Equipment Manufacturing not elsewhere classified (n.e.c.) | 0.033 | 63.058 | 4 |
| 2411-Photographic, Optical and Ophthalmic Equipment Manufacturing | 0.037 | 88.337 | 4 |
| 2412-Medical and Surgical Equipment Manufacturing | 0.256 | 67.54 | 4 |
| 2439-Other Electrical Equipment Manufacturing | 0.058 | 80.017 | 4 |
| 2499-Other Machinery and Equipment Manufacturing not elsewhere classified (n.e.c.) | 0.084 | 70.928 | 4 |
| 2469-Other Specialised Machinery and Equipment Manufacturing | 0.11 | 67.207 | 4 |
| 2463-Machine Tool and Parts Manufacturing | 0.061 | 80.477 | 4 |
| 2452-Fixed Space Heating, Cooling and Ventilation Equipment Manufacturing | 0.049 | 59.547 | 4 |
| 2451-Pump and Compressor Manufacturing | 0.134 | 67.015 | 4 |
| 2421-Computer and Electronic Office Equipment Manufacturing | 0.027 | 86.505 | 4 |
| 2422-Communication Equipment Manufacturing | 0.03 | 92.765 | 4 |
| 2429-Other Electronic Equipment Manufacturing | 0.015 | 84.852 | 4 |

#### Chart 6: Percentage of businesses introducing innovation – Australia ranks 8th out of 27 Organization for Economic Cooperation and Development (OECD) countries

| **Country** | **Percentage of businesses introducing innovation** |
| --- | --- |
| Canada | 80 |
| Estonia | 66 |
| Germany | 64 |
| Belgium | 62 |
| Sweden | 61 |
| Austria | 60 |
| Greece | 58 |
| Australia | 57 |
| Denmark | 57 |
| Italy | 57 |
| Finland | 56 |
| Lithuania | 48 |
| France | 47 |
| Switzerland | 47 |
| New Zealand | 47 |
| United Kingdom | 43 |
| United States of America | 38 |
| Portugal | 36 |
| Japan | 33 |
| Latvia | 31 |
| Turkey | 30 |
| Spain | 27 |
| Slovakia | 27 |
| Hungary | 26 |
| Poland | 22 |
| Chile | 21 |
| Republic of Korea | 18 |

#### Chart 7: Percentage of businesses introducing new to market goods and services innovation – Australia ranks 26 out of 34 OECD countries

| **Country** | **Percentage of businesses introducing new-to-market goods and services innovation** |
| --- | --- |
| Norway | 26 |
| Finland | 25 |
| France | 24 |
| Belgium | 24 |
| Austria | 23 |
| Canada | 22 |
| Luxembourg | 20 |
| Greece | 19 |
| Lithuania | 18 |
| Sweden | 18 |
| Slovenia | 18 |
| Iceland | 18 |
| Denmark | 18 |
| Netherlands | 17 |
| Ireland | 17 |
| Czechoslovakia | 15 |
| Estonia | 15 |
| New Zealand | 15 |
| Portugal | 14 |
| Switzerland | 13 |
| Germany | 13 |
| Latvia | 13 |
| Turkey | 13 |
| United Kingdom | 12 |
| Hungary | 12 |
| Australia | 11 |
| Italy | 11 |
| Slovakia | 9 |
| United States of America | 8 |
| Japan | 7 |
| Spain | 7 |
| Poland | 6 |
| Chile | 3 |
| Republic of Korea | 3 |

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#### Chart 10 data table: Australian businesses patent co-filling applications with the research sector as percentage of all Australian business filings

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Category** | **2000** | **2001** | **2002** | **2003** | **2004** | **2005** | **2006** | **2007** | **2008** | **2009** | **2010** | **2011** | **2012** | **2013** | **2014** | **2015** | **2016** | **2017** | **2018** | **2020** | **2021** | **Grand Total** |
| AU Company filings | 3190 | 3030 | 3150 | 3209 | 3523 | 3617 | 3712 | 3328 | 3411 | 3274 | 3373 | 3646 | 3587.621 | 3620.807 | 3653.992 | 3687.177 | 3720.362 | 3753.548 | 3786.733 | 1553 | 421 | 68860 |
| Co-filed with all entities | 179 | 177 | 190 | 205 | 178 | 209 | 212 | 188 | 184 | 174 | 163 | 150 | 169.7879 | 167.5886 | 165.3893 | 163.19 | 160.9907 | 158.7914 | 156.5921 | 163 | 39 | 3910 |
| Percentage of co-filing over all filings | 5.6% | 5.8% | 6.0% | 6.4% | 5.1% | 5.8% | 5.7% | 5.6% | 5.4% | 5.3% | 4.8% | 4.1% | 4.7% | 4.6% | 4.5% | 4.4% | 4.2% | 4.1% | 4.0% | 10.5% | 9.3% | 5.7% |
| Co-filed with all companies | 126 | 120 | 142 | 150 | 134 | 171 | 145 | 127 | 142 | 116 | 123 | 104 | 122.3333 | 120.641 | 118.9487 | 117.2564 | 115.5641 | 113.8718 | 112.1795 | 148 | 36 | 2970 |
| Percentage of co-filing over all filings | 3.9% | 4.0% | 4.5% | 4.7% | 3.8% | 4.7% | 3.9% | 3.8% | 4.2% | 3.5% | 3.6% | 2.9% | 3.4% | 3.3% | 3.2% | 3.1% | 3.0% | 3.0% | 2.9% | 9.5% | 8.6% | 4.3% |
| Co-filed with AU companies | 58 | 49 | 49 | 66 | 53 | 88 | 64 | 59 | 50 | 51 | 50 | 52 | 54.48485 | 54.0338 | 53.58275 | 53.1317 | 52.68065 | 52.2296 | 51.77855 | 6 | 2 | 1092 |
| Percentage AU co-filing over all filings | 1.8% | 1.6% | 1.6% | 2.1% | 1.5% | 2.4% | 1.7% | 1.8% | 1.5% | 1.6% | 1.5% | 1.4% | 1.5% | 1.5% | 1.5% | 1.4% | 1.4% | 1.4% | 1.3% | 0.4% | 0.5% | 1.6% |
| Co-filed with non-AU companies | 58 | 63 | 81 | 91 | 71 | 81 | 76 | 68 | 89 | 64 | 66 | 58 | 69.5303 | 69.12471 | 68.71911 | 68.31352 | 67.90793 | 67.50233 | 67.09674 | 110 | 14 | 1586 |
| Percentage non-AU co-filing over all filings | 1.8% | 2.1% | 2.6% | 2.8% | 2.0% | 2.2% | 2.0% | 2.0% | 2.6% | 2.0% | 2.0% | 1.6% | 1.9% | 1.9% | 1.9% | 1.8% | 1.8% | 1.8% | 1.7% | 7.1% | 3.3% | 2.3% |
| Co-filed with all research entities | 75 | 73 | 59 | 68 | 55 | 54 | 76 | 67 | 47 | 64 | 46 | 50 | 49.12121 | 47.26807 | 45.41492 | 43.56177 | 41.70862 | 39.85548 | 38.00233 | 16 | 3 | 1117 |
| Percentage of co-filing over all filings | 2.4% | 2.4% | 1.9% | 2.1% | 1.6% | 1.5% | 2.0% | 2.0% | 1.4% | 2.0% | 1.4% | 1.4% | 1.3% | 1.3% | 1.2% | 1.1% | 1.0% | 1.0% | 0.9% | 1.0% | 0.7% | 1.6% |
| Co-filed with AU research entities | 61 | 61 | 46 | 52 | 42 | 47 | 58 | 56 | 39 | 47 | 32 | 42 | 37.78788 | 36.12704 | 34.4662 | 32.80536 | 31.14452 | 29.48368 | 27.82284 | 13 | 3 | 872 |
| Percentage AU co-filing over all filings | 1.9% | 2.0% | 1.5% | 1.6% | 1.2% | 1.3% | 1.6% | 1.7% | 1.1% | 1.4% | 0.9% | 1.2% | 1.0% | 1.0% | 0.9% | 0.8% | 0.8% | 0.7% | 0.6% | 0.8% | 0.7% | 1.3% |
| Co-filed with non-AU research entities | 12 | 5 | 11 | 10 | 8 | 4 | 9 | 9 | 7 | 15 | 9 | 7 | 8.878788 | 8.885781 | 8.892774 | 8.899767 | 8.90676 | 8.913753 | 8.920746 | 3 | 0 | 199 |
| Percentage non-AU co-filing over all filings | 0.38% | 0.17% | 0.35% | 0.31% | 0.23% | 0.11% | 0.24% | 0.27% | 0.21% | 0.46% | 0.27% | 0.19% | 0.25% | 0.25% | 0.25% | 0.24% | 0.24% | 0.24% | 0.24% | 0.19% | 0.00% | 0.3% |

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