THE ADVANCED PHYSICAL AND MATHEMATICAL SCIENCES—

underpinning Australian economic activity and worth \$292 billion each year

Physics, chemistry, the earth sciences and mathematics help to support our national wealth.

We need to continue our national commitment to the advanced* physical and mathematical sciences if we are to recognise opportunities and capture the rewards. It is of substantial economic benefit.

There is a lot at stake.

11%

11% of Australian economic activity relies directly on the advanced physical and mathematical sciences.



The total direct and flowon impact of the advanced physical and mathematical sciences sector amounts to over 22% of Australian economic activity, or about \$292 billion per year.



760K

7% of total Australian employment (about 760 000 jobs) is directly related to the advanced physical and mathematical sciences.

\$74b

Exports associated with the advanced physical and mathematical science activities are worth around \$74 billion a year. This is 28% of Australia's goods exports and equivalent to 23% of total Australian exports of goods and services.