Siemens Value Map

Since 1872 with the first telegraph line from Darwin to Adelaide, Siemens has been an integral part of Australian Society.

Contributing to economic performance
Siemens' operations are linked to a GDP contribution of ~$3.7bn ~$1bn of finance to local businesses and public infrastructure (2012-2016)
Over ~$180m in total tax contribution

Creating jobs
Siemens enables 29,000 jobs in Australia
Over 650 engineers including the largest team of rail signalling experts in the country
Continuous operations in Australia since 1872

Supporting education
128 graduates and interns (2013–now)
Leading the first Industry 4.0 apprenticeship with AIGroup and Swinburne University

Providing continuous training and re-skilling
Over ~$5.5m in internal learning programs

Funding innovation
$8.4m spent on Research and Development
High-temperature superconductor research with QUT** and DST*** Group to reduce size and weight of motors by ~30%

Fostering creative and innovative ideas
Exported to over 20 countries, 'Fusesaver' can eliminate 80% of sustained electricity outages on rural networks

University collaboration
Engagement with ~55% of Australian universities

Reducing CO₂ footprint
Siemens wind turbines provide green energy to ~250,000 homes

Increasing energy efficiency
Reduction of almost 43,000 tonnes CO₂ in five iconic locations

Managing water and waste water
Over 50% of all water used by Australians is measured, treated, transported, produced or otherwise influenced by Siemens technology

Supporting infrastructure
~40% of passenger trips in Melbourne are taken on Siemens trams
Our automation enables the intelligent management of ~58m vehicle movements on Sydney Harbour Bridge each year
~30% of Australia’s capacity to generate electricity is enabled by Siemens technology

Protecting marine ecosystem
Helping the Australian Institute of Marine Sciences to simulate and protect the Great Barrier Reef

Improving health and well-being
Over 5,000 people examined using our MR and CT scanners daily
70% fewer recordable employees injuries (2012–2016) and over 400 participants in our Mental Fitness program (2016)

Supporting infrastructure
~30% of Australia’s capacity to generate electricity is enabled by Siemens technology

Living Corporate Citizenship
Promoting STEM and reaching 39,000 school students across Australia
$2.7m software donation to Australia's first simulation hub, retooling SMEs

Driving thought leadership agenda
Leading Prime Minister's Industry 4.0 Taskforce to drive advanced manufacturing
Industry 4.0 MoU* with Engineers Australia reaching over 100,000 members

Strong cultural diversity
Siemens Australia employs people from 49 different countries

Note: All figures are in AUD and for 2016 unless stated otherwise  *Memorandum of Understanding  **Queensland University of Technology  ***Defence Science and Technology