Tonsleyprogress



Tonsley is a melting pot of innovators, businesses, manufacturers, co-working members, students and researchers collaborating across the 61-hectare site. For ten years we have been thinking and thriving together to achieve some outstanding progress.

Over

people work at Tonsley.

Almost double

the amount of jobs compared to Mitsubishi's final years of car manufacture.



A diverse mix of

organisations across the Tonsley community, including the co-working spaces.



600

plus people already call Tonsley home, with Tonsley Village expected to be home to 1,800 residents when completed.

1,000 plus trees and

2,500

shrubs planted.

8,500

students throughout the year across TAFE SA and Flinders University.

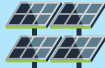
Tonsley produces approx 11.6 GWh of energy every year resulting in



tonnes of carbon not being released into the atmosphere annually.

Up to 80% of Tonsley's annual energy is generated by 13,000 panels on the MAB rooftop, producing 5-Megawatts of solar energy.

This is one of the largest rooftop solar arrays in Australia.



Almost 2,000 students aged 7-18 inspired by Tonsley's **STEM** Tours.

395m

of private sector investment delivered or committed to date*



GLOBAL NETWORK

Globally recognised and proud member of the Global Institute on Innovation Districts (GIID).

Home to Australia's largest renewable hydrogen production plant, delivering a renewable hydrogen blend to customers on the existing gas network.





Together at Tonsley



















BAE SYSTEMS





































- The first to mass manufacture coldcathode Xray technology (Micro X)
- Formulated a crystal clear plastic lens with 100% UV protection (UV protect by Zeiss)
- Manages traffic across the country incl. lane management at Sydney Harbor Bridge (SAGE Automation)
- Controls the energy management for the MCG in Melbourne and Westfield Trade Centre in New York
- Delivers innovative modular office fit-out solutions (Azzo)

- Helps protect our health and medical staff with manufacture of PPE face shields (Form Cut)
- Keeps the sun out of the corporate boxes at the French Open (Ziptrak)
- Generates a sample perfume scent in seconds instead of hours with high-end robot Quanta (Accurate Dosing Systems)
- Since 2019 STEM Works and Children's University tours at Tonsley have inspired 1,659 students aged 7-18.







