

# Innovative Piling





Innovative Piling is one of the fastest growing piling companies in Australia. Our company has built strong culture in the core values of our company which are quality, safety and ethics. We believe in building relationships with our customers and commit to maintaining a high satisfactory level. Innovative piling offers a range of piling solutions including Bored, CFA, Screw, Timber, Displacement, Sheet and Driven Piles to the various sectors of construction such as Infrastructure, Residential, Commercial, Industrial and Civil projects. These projects may include the construction of Infrastructures, Railcorp, Residential Homes, Multi Storey Apartments, Offices or Commercial buildings, Industrial buildings/Warehouses. We aim to assist clients ranging from Infrastructure authorities, Government, owner builders, developers, builders and civil/construction companies by delivering highest quality of Piling products with cost effective solutions tailored to their needs.



Innovating piling provides drilling services and installation of bored piles ranging from 400mm to 1800mm in diameter at depths up to 36m and Concrete/Grout Injected CFA piles ranging from 300mm to 900mm in diameter at depths up to 20m.

Our company are experienced in foundation piles, shore piles, screw piles, anchors, shotcrete and retaining walls.

We design and fabricate our own screws and the equipment required installation of the screws.

Innovative piling has a proven track record and provides piling services for small to large scale projects nationally.



### WORKPLACE HEALTH & SAFETY

Innovative Piling accepts its responsibility to provide the support and direction to achieve safe working environment and will maintain a comprehensive health and safety management system. Which has been developed and implemented with employee involvement and with assigned appropriate responsibility and accountability at all levels within the company so that the health and safety system operates effectively.



### QUALITY ASSURANCE

Following the procedure of “Say what you do, do what you say – One of the most important principles of Quality Management plan and very important requirement.



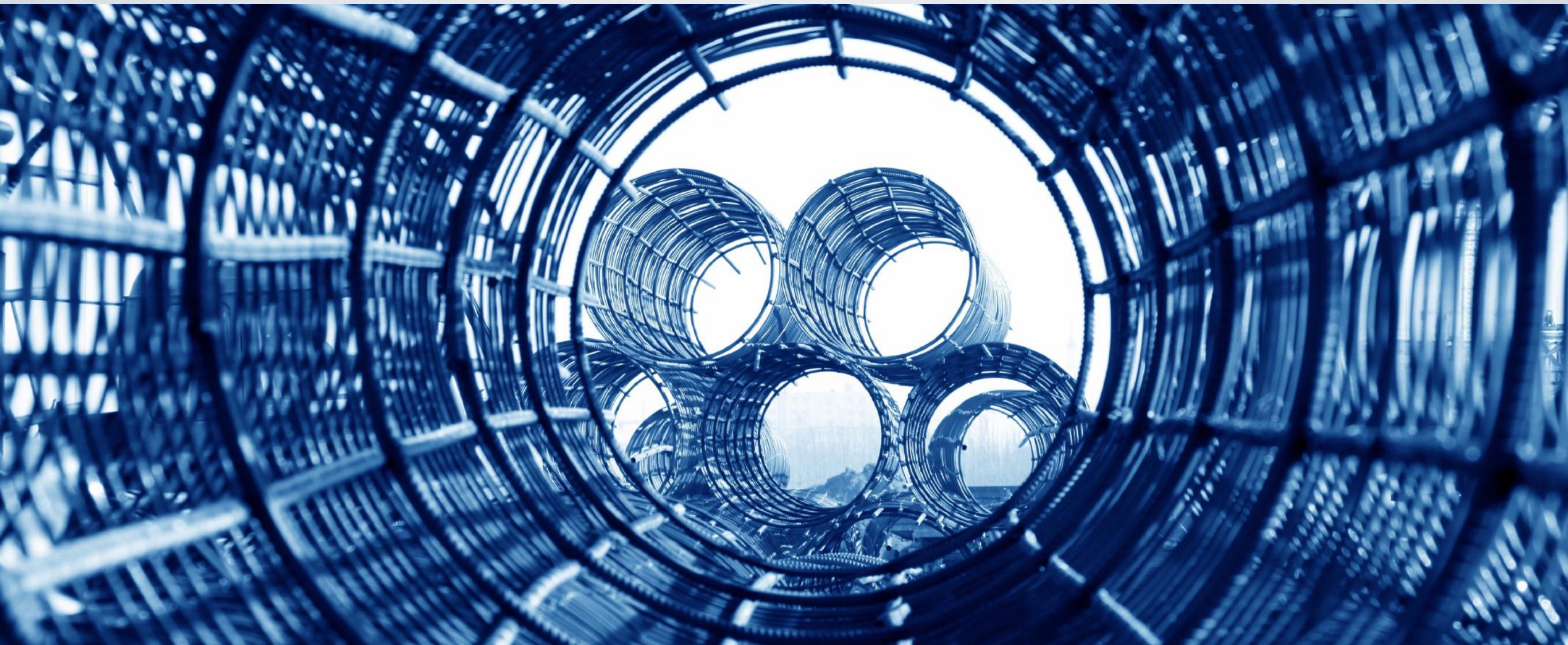
### ENVIRONMENTAL

We have a comprehensive approach to environmental sustainability, which is outlined in our environmental sustainability strategy. Our aim is to be recognised and eliminate as well as to control the potential environmental hazards during performing our work on site as well as in office.





## PROJECT PROFILES



"High regard for safety, excellent quality and cost effective"

Sasho Anastasieski (Project superintendent Burtons)

"Very switched on with safety and have a vast knowledge of piling"

Jakov Milanovic (Construction manager RMS)

"True to their name they produced innovative solutions, happy with the service"

Murshedul Alam (Project superintendent Liverpool council)



### Liverpool

**Client:** Liverpool Council

**Scope of works:** 89 piles dia 450mm & 750mm bored 6m

**Project status:** Minor \$350,000

**Sector:** Civil

**Application:** Package of foundation, tension, structural and retention piles

**Equipment:** TESCAR CF6, Soilmec SR20

**Year:** 2016



### Werrington

**Client:** RMS

**Scope of works:** 400 piles dia 750mm & 900mm bored to 6.5m

**Project status:** Intermediate \$750,000

**Sector:** Civil

**Application:** Noise barrier wall

**Equipment:** CF6

**Year:** 2016



### Glenmore Park

**Client:** Quasar

**Scope of works:** 163 piles dia 500 & 750mm bored depth 4m to 9m

**Project status:** Intermediate \$750000

**Sector:** Civil

**Application:** Shoring and foundation piles

**Equipment:** Soilmec SR20

**Year:** 2016



### Sydney Southwest Private hospital

**Client:** HPAC

**Scope of works:** 150 piles dia 450mm bored depth 3m to 12m

**Project status:** Intermediate \$500,000

**Sector:** Civil

**Application:** Structural

**Equipment:** Soilmec SR20 & CF6

**Year:** 2016





## TESAR CF6

DRILLING AND FOUNDATION EQUIPMENT

MAX TORQUE: 60kNm  
WEIGHT: 18t  
MAX DIAMETER: 1200mm  
MAX CFA DIAMETER: 600mm  
MAX DEPTH: 32m  
MAX CFA DEPTH: 12m



## soilmec SR20

MAX TORQUE: 125kNm  
WEIGHT: 28t  
MAX DIAMETER: 1200  
MAX CFA DIAMETER: 750  
MAX DEPTH: 35m  
MAX CFA DEPTH: 18.3m



## REED B50

MAX OUTPUT: 38m<sup>3</sup>/hr

## soilmec SR45

MAX TORQUE: 185kNm  
WEIGHT: 42t  
MAX DIAMETER: 3000mm  
MAX CFA DIAMETER: 1050mm  
MAX DEPTH: 35m  
CFA DEPTH: 24m



## HITACHI ZX85

Hitachi Construction Machinery (Australia) Pty Ltd

NET POWER: 42kW  
WEIGHT: 8.9t  
MAX DIG REACH: 7.7m  
MAX DIG DEPTH: 4.5m







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