

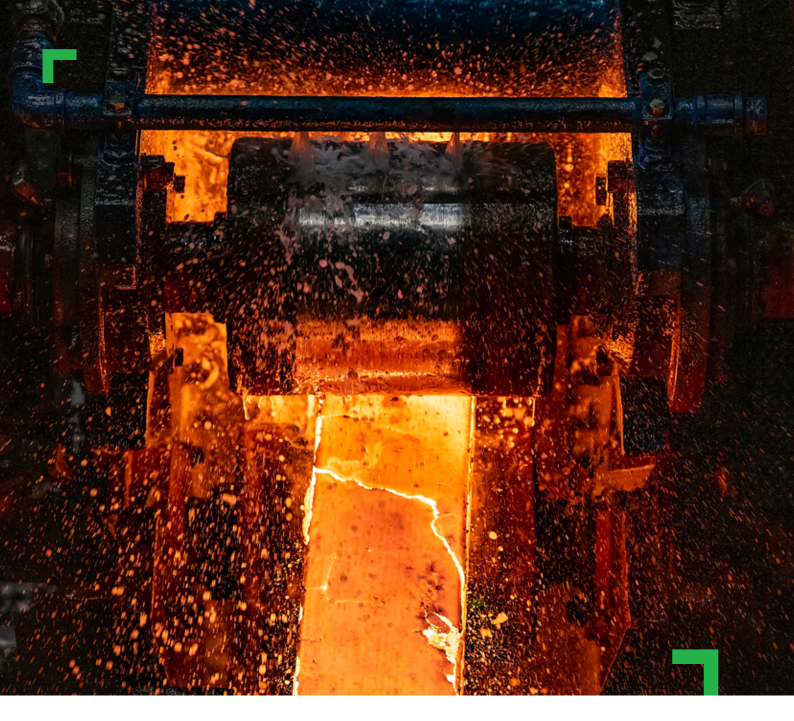




# Wind energy infrastructure

We supply reinforcing steel for tower foundations, BESS slabs, and transmission tower foundations, along with fencing to secure installations.





## Why choose InfraBuild?



### Sustainability Leadership

Our materials meet high environmental standards, backed by certifications like Steel Sustainability Australia, GBCA, and GECAA.



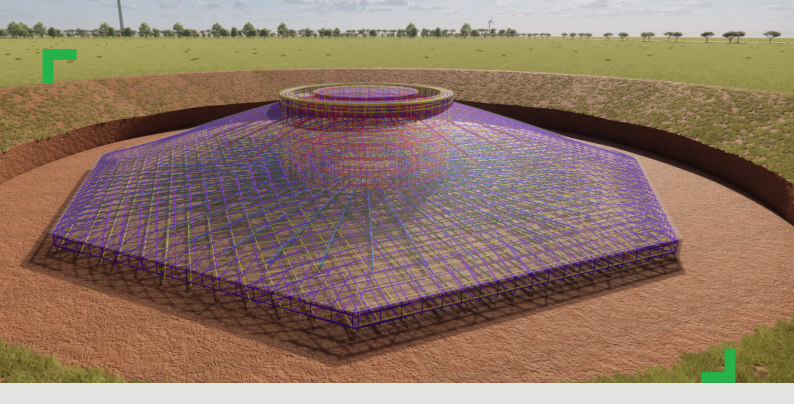
#### **Local Expertise**

With a nationwide presence, we deliver solutions tailored to the unique challenges of Australian renewable projects.



#### **Proven Experience**

Successfully supporting renewable energy developments with reliable, high-quality materials for critical infrastructure.





Early identification of issues can result in faster on time assembly.



Real-time insights to optimise resources and manage risk.



Precision design and procurement for efficient installation.



Seamless collaboration across engineering, procurement & construction.

## 3D Modelling Precision meets sustainability

InfraBuild's 3D modelling service enhances project accuracy and efficiency by optimising reinforcing design, reducing waste, and improving collaboration.



# Project management Delivering efficiency and certainty

InfraBuild's project management team brings extensive experience in delivering reinforcing solutions for major renewable energy projects. From wind farms to pumped hydro and solar developments, we have a proven track record of managing large-scale reinforcing supply with precision and efficiency.

We specialise in coordinating deliveries to remote locations. Optimising your project from start to finish Our team simplifies reinforcing requirements, introduces innovative products, and applies best practices to minimise waste and delays. With deep industry expertise, we proactively solve challenges before they impact your timeline.

