



InfraBuild

Building futures through sustainable steel

Supplying Renewable Projects with **Sustainable Solutions**

Building a **sustainable future** starts with strong foundations.



Build your renewable infrastructure with confidence

Partner with InfraBuild for innovative solutions that deliver long-term environmental and community benefits.

Let's build a
sustainable future
together.



Key Benefits

1

Structural Integrity

Reinforcing steel that supports the heavy loads and dynamic forces of wind turbines, and is fully compliant with Australian Standards. We have supplied major wind projects across Australia for over 20 years.

2

Reliable supply chain

Coordinated delivery to remote locations, ensuring projects stay on schedule.

3

Security Solutions

Durable fencing options for wind farm sites.

Wind energy infrastructure

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



Key Benefits

1

Load Resilience

Foundation solutions optimised for high loads and diverse conditions, ensuring stability, compliance with Australian Standards, and alignment with project design life.

2

Collaborative Design

Working closely with engineers to tailor solutions, streamlining installation and assist in reducing delays.

3

SENSE 600®

Our revolutionary high strength steel has 39 % less embodied carbon and is 16.7 % lighter than our standard 500 grade.



Transmission line infrastructure

We offer reliable supply for tower foundations (piles) and fencing, ensuring robust infrastructure for energy transmission networks.



Key Benefits

1

Long-lasting performance

Torque tubes and piles manufactured for durability in Australia's harsh weather conditions.

2

Efficient installation

Reinforcing steel for BESS slabs reduces onsite adjustments and can assist in accelerating project timelines.

3

proven experience

InfraBuild has delivered materials for major solar projects across Australia for over 20 years.

Solar infrastructure

InfraBuild supplies torque tubes, piles, reinforcing steel (for BESS slabs), and materials for transmission tower foundations and fencing that meets Australian Standards.



Key Benefits

1

Safety and Longevity

Manufactured to Australian Standards, giving you confidence in compliance and long-term performance.

2

Customised solutions

Collaborating with project teams to develop tailored reinforcement for tunnel linings which can reduce material waste and improving fitment.

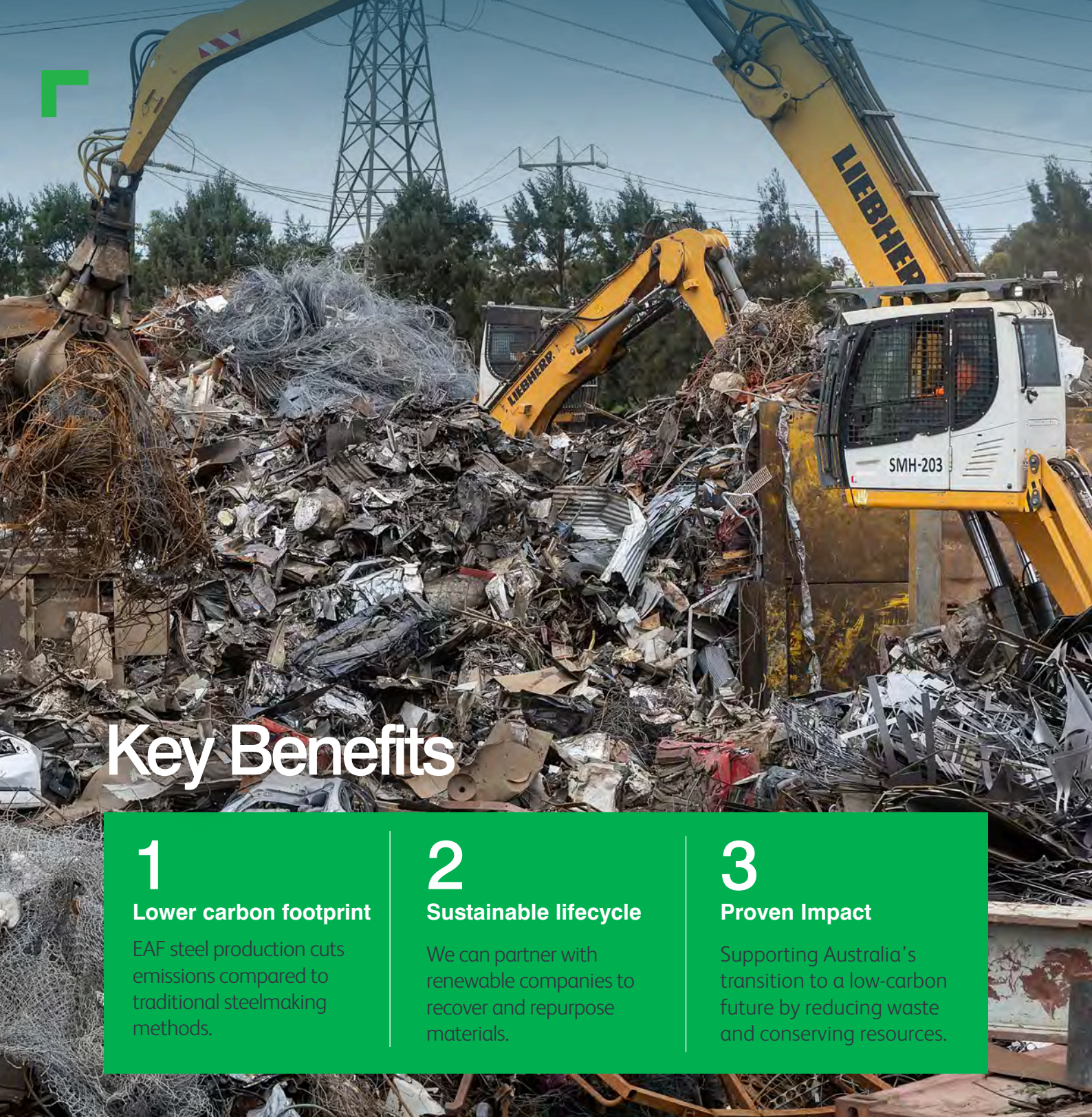
3

Sustainable production

The majority of our steel is manufactured using Electric Arc Furnace (EAF) technology, helping to reduce emissions and support a circular economy.

Pumped hydro infrastructure

InfraBuild provides reinforcing steel used for dam walls, turbine halls, and tunnel lining, alongside fencing to support sustainable hydro solutions.



Key Benefits

1

Lower carbon footprint

EAF steel production cuts emissions compared to traditional steelmaking methods.

2

Sustainable lifecycle

We can partner with renewable companies to recover and repurpose materials.


3

Proven Impact

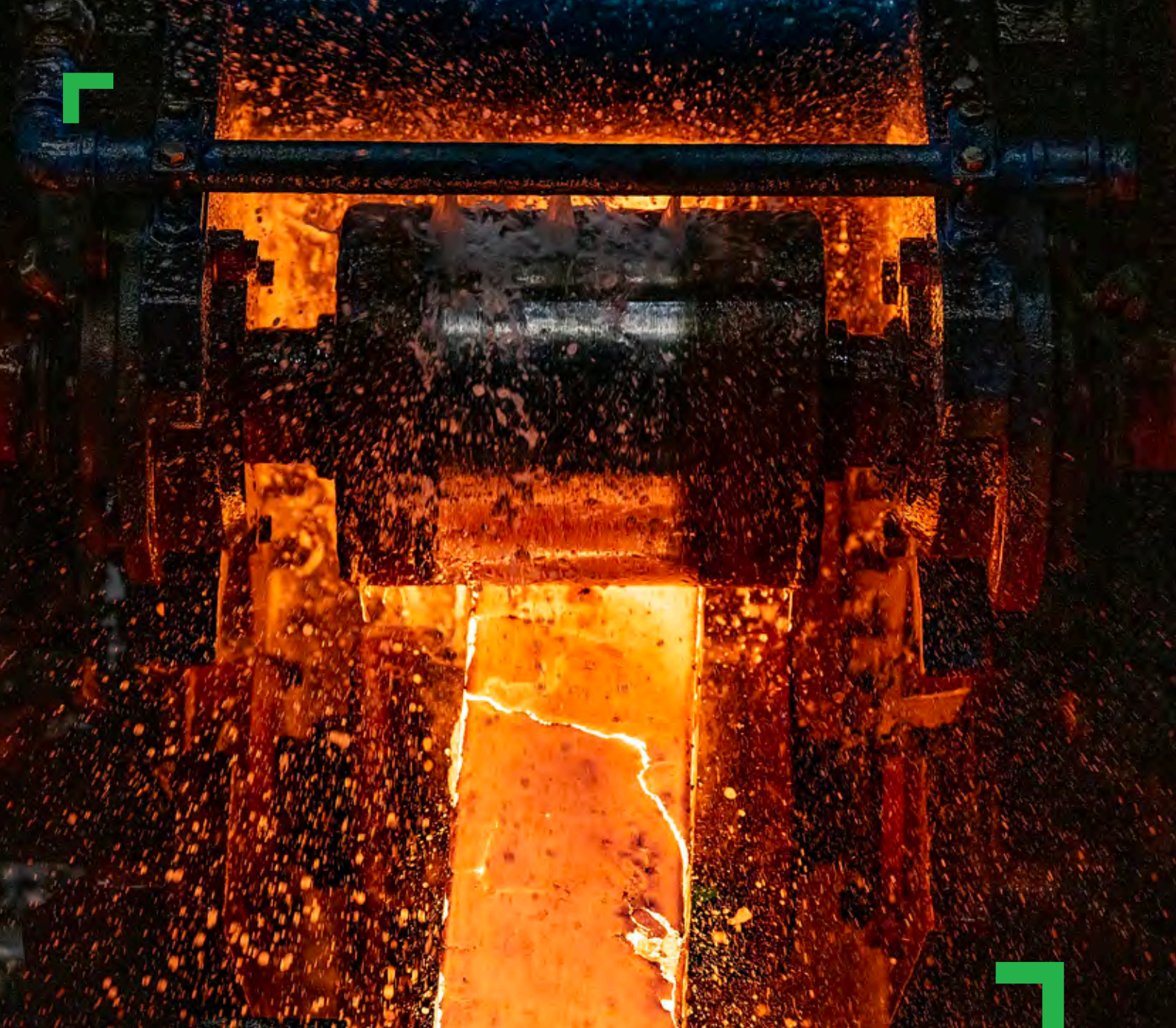
Supporting Australia's transition to a low-carbon future by reducing waste and conserving resources.

Recycling and the circular economy

InfraBuild not only supplies steel for renewable energy projects – we also help close the loop. As an end-of-life partner, we recover and recycle materials from decommissioned infrastructure, reducing landfill waste and promoting a circular economy.



InfraBuild supports Australia's renewable energy transition with high-quality, locally manufactured steel solutions for solar, wind, pumped hydro, and transmission infrastructure. With expertise in 3D modelling, project management, and sustainable production, we help deliver efficient, lower-carbon projects.



Why choose InfraBuild?



Sustainability Leadership

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



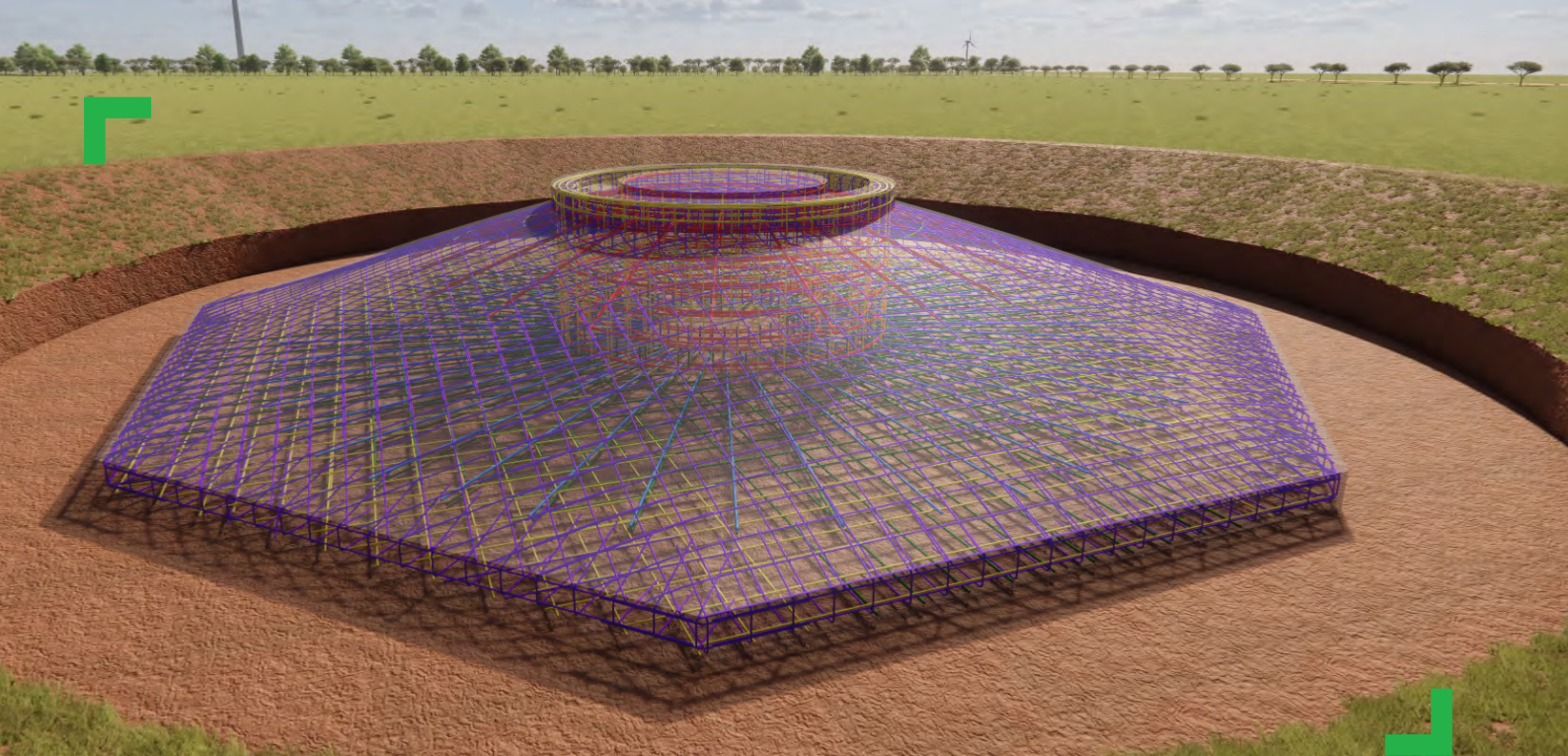
Local Expertise

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.



About InfraBuild

We're committed to helping you build stronger, more sustainable projects. As one of Australia's leading steel manufacturers, recyclers, and suppliers, we provide innovative, high-quality steel solutions that meet the demands of today's infrastructure, construction, and manufacturing industries.

Our use of recycled steel and advanced electric arc furnace (EAF) technology allows us to deliver environmentally responsible products while supporting a circular economy. With a nationwide network of facilities and a focus on meeting your project needs, we work closely with you to deliver tailored solutions for renewable energy projects, large-scale infrastructure, and beyond.

Partner with InfraBuild to create smarter, more sustainable outcomes for your projects and the community.