

RECYCLED DUCTILE IRON PIPE

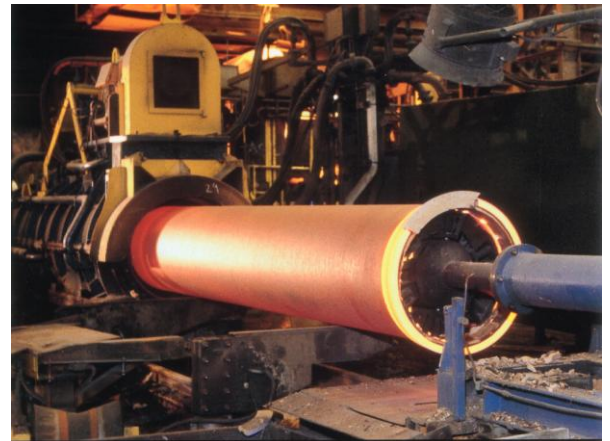


Greenhouse gas emissions are continuing to threaten the sustainability of our environment. In order to minimise damages good companies are adopting innovative, carbon reducing, manufacturing processes.

Tyco Water understands this philosophy and is continuing to expand its carbon footprint reduction programme. One significant step that was taken many years ago, was to utilize 100% scrap steel to produce the industry leading Ductile Iron Pipeline System.

In over 40 years of operation, Tyco Water's Yennora (Sydney) Ductile Iron Pipe manufacturing facility, has recycled more than 2.5 million tonnes of scrap and waste steel.

Tyco Water has transformed this scrap steel into over 55,000 kilometres of high pressure ductile iron pipe. This pipeline system has been utilised in a majority of Australia's most significant water pipelines.



As the global focus moves towards a greener future, Tyco Water's Ductile Iron Pipeline Systems are proof of how manufacturing smarts can minimize environmental impact. Tyco Water will continue to implement innovative manufacturing processes, allowing the company to decrease its carbon footprint and continue to shape the future of Australia's water industry.