

# Renewable energy capability statement

Proudly supporting renewable energy projects with steel and aluminium products, processing and solutions

Steel. Aluminium. Knowhow.

# Our commitment to project success



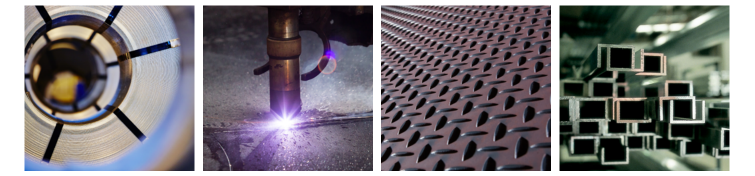
We are BlueScope Distribution, a market leading steel and aluminium distributor and solutions provider. We are part of the broader BlueScope group of businesses, servicing a wide range of industries in Australia.

Our team is committed to providing a diversified range of products, high quality processing capability and a broad range of services which help support our customers to find the freedom they need to do what they do best.

With a national network of branches across metro locations and major regional towns, BlueScope Distribution can help co-ordinate a full suite of product, processing and project management requirements our customers need.

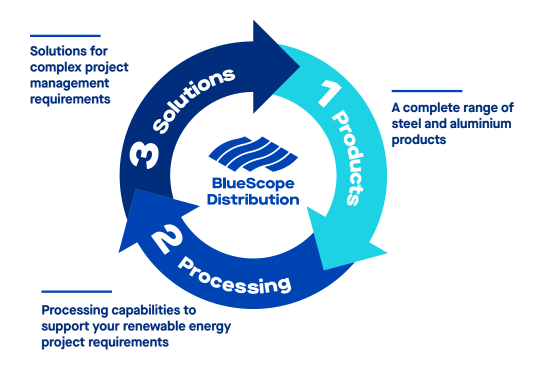


• Launceston Hobart



## Providing end to end solutions to the renewable energy industry

Experience the ease of doing business with your single source provider - delivering:



# Your single source product, processing and service solutions provider

We have access to a full suite of steel and aluminium products as well as the ability to produce specially designed steel grades outside of the standard product range, through the BlueScope mill. As a trusted distributor to the renewable energy industry, we partner with our customers to meet their renewable energy project requirements. Backed by our commitment to quality, we help reduce compliance risk through our ISO 9001 quality management system accreditation with documented systems and processes. We also ensure full material traceability and compliance via our material test certificates. <b>Some of our key products include:</b>			
Colerbonð Golvot			<b>zincform</b> Spec
			opher
BlueScope Distribution provides a complete range of steel and aluminium processing which enables us to provide ready to use products our customers serving the renewable energy industry turn into end user solutions.			
steel plasma cutting, bevelling, shearing, slitting and re-coiling to complex and precise aluminium router cutting. We also offer external processing with laser cutting (steel and aluminium), blasting and priming steel products to support renewable energy project work.			
Our key processing se	rvices include:		
Steel plate plasma cutting, drilling, etching & bevelling	Steel sheet shearing & coil slitting	Aluminium routing, sheet shearing & coil slitting	Aluminium PE film application for surface protection
Highly recognised for our exceptional customer service, we provide our renewable energy customers with end-to-end steel and aluminium project management solutions, delivering personalised supply chain co-ordination. Our teams have the experience to meet project milestones by coordinating material from multiple suppliers, managing production schedules, transport and delivery to provide one seamless point of contact. Our ability to label and kit material helps some customers to find significant efficiencies in their production, and our team have the technical resources to tackle the most complex project requirements.			
			Our core service solutions comprise:
<u>(</u>		<u>الع</u>	
B2B Digital system integration for ease of doing business	Consignment solutions pr	oduct labelling ease	duct identification for e of installation (steel & ninium surface etching)
	to produce specially de through the BlueScope we partner with our cus Backed by our commitm ISO 9001 quality manag processes. We also ensi- test certificates. Some of our key produ Colorbond Golvok BlueScope Distribution which enables us to pro- renewable energy indus We are committed to pro- steel plasma cutting, be precise aluminium route (steel and aluminium), be energy project work. Our key processing se Steel plate plasma cutting, drilling, etching & bevelling Highly recognised for our energy customers with a delivering personalised meet project milestones production schedules, to Our ability to label and k in their production, and complex project require Our core service solution B2B Digital system integration for ease of	to produce specially designed steel gradess through the BlueScope mill. As a trusted dia we partner with our customers to meet the Backed by our commitment to quality, we ha ISO 9001 quality management system accre- processes. We also ensure full material trad- test certificates. Some of our key products include: Colorbond Truecore Galvabond XI BlueScope Distribution provides a complete which enables us to provide ready to use p renewable energy industry turn into end us We are committed to providing high quality steel plasma cutting, bevelling, shearing, sl precise aluminium router cutting. We also of (steel and aluminium), blasting and priming energy project work. Dur key processing services include: Steel plate plasma cutting, drilling, etching & bevelling Highly recognised for our exceptional custor energy customers with end-to-end steel and delivering personalised supply chain co-ord meet project milestones by coordinating m production schedules, transport and delive Our ability to label and kit material helps so in their production, and our team have the for complex project requirements. Dur core service solutions comprise: B2B Digital system integration for ease of Consignment solutions pro-	to produce specially designed steel grades outside of the stand through the BlueScope mill. As a trusted distributor to the renew we partner with our customers to meet their renewable energy of Backed by our commitment to quality, we help reduce compliant ISO 9001 quality management system accreditation with docum processes. We also ensure full material traceability and compliant ist certificates. Some of our key products include: Cole rbond True ere Zincelume Galvabond XI replate True BlueScope Distribution provides a complete range of steel and a which enables us to provide ready to use products our custome renewable energy industry turn into end user solutions. We are committed to providing high quality processing capabilit steel plasma cutting, bevelling, shearing, slitting and re-coiling to precise aluminium, blasting and priming steel products to sup energy project work. <b>Steel plate plasma</b> cutting, drilling, etching & bevelling Steel sheat of rour exceptional customer service, we prot energy customers with end-to-end steel and aluminium project delivering personalised supply chain co-ordination. Our teams has met project milestones by coordinating material from multiple production schedules, transport and delivery to provide one service our ability to label and kit material helps some customers to find in their production, and our team have the technical resources to complex project requirements. <b>Dur ability to label and kit material helps some customers to find in their production, and our team have the technical resources to complex project requirements. <b>Dur ability to label and kit material helps some customers to find in their production, and our team have the technical resources to complex project requirements. <b>Dur ability to label and kit material helps some customers to find in their production, and our team have the technical resources to complex project requirements. <b>Date Spipial system</b> integration for ease of</b></b></b>

# **Renewable energy value proposition**



#### Efficiency

Experience the ease of dealing with a single-source steel and aluminium product supplier, processor and service solutions provider.



### Understanding

Our skilled people with depth of renewable energy industry expertise, technical know-how, and local knowledge strive to provide a unique level of customer understanding.



Strength

The strength of our steel and aluminium products made for tough Australian conditions aim to deliver industry confidence.



## Certainty

We are proudly Australian. Through our local supply chain, we provide the certainty to meet tight renewable energy project deadlines.



Click to access our other resources







The information in this brochure is provided by the way of general information only and should not be relied upon by any person. You must seek specific advice as to the suitably of the products featured in this brochure for the purpose for which, and the manner in which, you propose to use them. This may involve further independent analysis and testing. BlueScope Steel Limited, and its related bodies corporate take no responsibility for any adverse consequences of any nature which arise as a result of reliance on this brochure. Information on safe storage and safety datasheets for BlueScope's products can be found at www.bluescopesteel.com.au/ SDS-Storage. BlueScope Distribution, COLORBOND<sup>®</sup>, TRUECORE<sup>®</sup>, ZINCALUME<sup>®</sup>, ZINCFORM<sup>®</sup>, GALVABOND<sup>®</sup>, XLERPLATE<sup>®</sup> and TRU-SPEC<sup>®</sup> are registered trademarks of BlueScope Steel Limited. © 2021 BlueScope Steel Limited ABN 16 000 011 058.