

# Investor Fact Sheet

Name	Talga Group Ltd
Business Description	<p>Talga Group Ltd is a fully integrated producer of lithium-ion battery anode products, technologies and industrial graphene additives.</p> <p>The Company is building a natural graphite anode facility in Sweden running on 100% renewable electricity, to produce ultra-low emission coated active anode for greener lithium-ion batteries.</p> <p>Customer tests confirm the high performance of Talga's products, and qualification processes with battery manufacturers and automotive OEM's are underway targeting commercial battery anode production in 2024.</p> <p>Talga owns multiple high grade graphite projects in northern Sweden, including the Vittangi graphite project – the world's highest grade and Europe's largest JORC-compliant resource. These are advantageously located near fast growing battery 'megafactories', and benefit from established high quality infrastructure including renewable electricity, road, rail and ports.</p> <p>Talga also owns cobalt-copper-gold and iron ore deposits in Sweden, which are to be commercialised to provide funds for the core battery and advanced material developments.</p>
Shares on Issue	304,974,519 fully paid ordinary shares
Performance rights	2,100,000 performance rights
Options	11,300,000 unlisted options

Listings	Australian Securities Exchange (ASX) Code: TLG	
Head Office	Suite 3.03, Level 3 46 Colin Street West Perth Western Australia 6005  t: <a href="tel:+61894816667">+61 8 9481 6667</a>	
Email	<a href="mailto:info@talgagroup.com">info@talgagroup.com</a>	
Website	<a href="http://www.talgagroup.com">www.talgagroup.com</a>	
Board of Directors	Terry Stinson	Non-Executive Chair
	Mark Thompson	Managing Director
	Grant Mooney	Non- Executive Director
	Stephen Lowe	Non- Executive Director
	Ola Mørkved Rinnan	Non- Executive Director
Company Secretary	Dean Scarparolo	
Auditor	Stantons International Level 2, 1 Walker Avenue West Perth Western Australia 6005	
Share Registry	Automic Group Level 5, 191 St Georges Terrace Perth WA 6153  t: <a href="tel:1300288664">1300 288 664</a> (within Australia) t: <a href="tel:+610296985414">+61 (0) 2 9698 5414</a> (international)	