



LEICHHARDT



Delivering the Eramurra Solar Salt Project

The Eramurra Solar Salt Project is targeting production of 5.3 million tonnes per annum of high-grade Industrial Salt, coinciding with the projected 2027 global shortfall. The project will deliver multi-billion-dollar value to the Pilbara and diversify the region's economy with hundreds of skilled jobs and contracts for local Karratha-based businesses.



Asian-Pacific Industrial Salt Demand is Rapidly Growing



Predicted Salt Supply Shortfall of 20Mt by 2027



200+ Jobs During Construction



World Class Best Practice, Hi-Spec, Low-Cost Solar Salt



Environmentally Conscious Solar Salt Production



140 Jobs Permanently Created

An Innovative Company Empowered by the Community

Leichhardt's vision is to be a highly respected resource project in the Pilbara. The company strives for a meaningful connection to its local community in Karratha; both internally through forward-thinking workplace culture and practices; and externally, ensuring positive relationships and empowering communities interacting with the company.





About the Company

Leichhardt is a private, unlisted majority-Australian owned company headquartered in Subiaco, Perth, Western Australia. Leichhardt's consortium of owners includes former Chairman and Chief Executive Officer of The Dow Chemical Company, Andrew N. Liveris AO, Tracker Global (Australia), Resource Capital Funds (USA), Victor Smorgon Group (Australia) and ConSalt GmbH (Germany).

The proposed Eramurra Solar Salt Project is located 55 kilometres southwest of Karratha, Western Australia, between the points of Cape Preston in the west and 40 Mile Beach in the East.



For any enquiries, please contact:

✉ admin@leic.com.au

🔍 www.leic.com.au



Leichhardt acknowledges the traditional custodians, the Yaburara and Mardudhunera people, and their continuing connection to the land, waters and community. We pay our respects to all members of First Australian communities and their cultures, and to Elders past, present and emerging.