

Sugar Terminals Limited ABN 17 084 059 601

T +61 7 3221 7017 E info@sugarterminals.com.au Level 11, 348 Edward Street Brisbane QLD 4000 GPO Box 1675 Brisbane QLD 4001

## **NSX Announcement**

## STL appoints new CFO & Company Secretary

Sugar Terminals Limited (STL, NSX:SUG) has today announced the appointment of Mr Robbie White to the position of Chief Financial Officer and Company Secretary effective 2 September 2024. This follows the recent resignation of Chris Wagner who will be leaving STL on 30 August 2024.

Mr White is a highly regarded executive with more than 20 years' experience gained in a variety of industries including Construction and Pharmaceutical. He joins STL having accumulated more than 14 years of expertise as a Chief Financial Officer. He has additionally managed a broader range of functional responsibilities including logistics and plant, human resources, strategy, health, safety, environment and quality and also ICT. Mr White will work out of STL Offices in Brisbane.

STL CEO David Quinn said Mr White's diverse industry background combined with his extensive experience operating at CFO level ideally positions him to take up the role at STL.

"Robbie is well suited to this role, noting his broad range of competencies combined with a demonstrated ability to drive change across an organisation and a strong focus on business improvement. With STL continuing to actively progress to an insourced operating model, I look forward to working with Robbie to successfully transform the STL business for the benefit of the entire Sugar Industry" he said.

Mr White holds a Bachelor of Commerce Majoring in Accounting from Deakin University and is also a CPA.

Mr Quinn commented, "Mr White's appointment follows Mr Wagner's recent decision to resign, and I thank him for his efforts whilst at STL."

Enquiries: David Quinn | CEO | Ph: (07) 3221 7017

Our purpose is to be a sustainable, globally competitive provider of storage and handling solutions for bulk sugar and other commodities.

SUGARTERMINALS.COM.AU