



ASX Announcement

12 November 2024

RETIREMENT OF RECEIVERS AND MANAGERS

Environmental technology company, **Entyr Limited** (Subject to Deed of Company Arrangement) (ASX: ETR) ("**Entyr**" or the "**Company**") is pleased to announce that the Receivers and Managers appointed to the Company have officially retired as of 12 November 2024. Richard Tucker, Anthony Miskiewicz, and David Johnstone of Korda Mentha were appointed as Receivers and Managers on 17 April 2024. This significant development marks a key milestone in Entyr's ongoing efforts to return to full operational control and stability.

The Company wishes to express its appreciation to the Receivers and Managers for their diligent work and assistance throughout this process. Their contributions have been instrumental in navigating the challenges that Entyr faced during the period of administration.

With the Receivers and Managers' retirement, the Board is now focused on advancing the Company's strategic initiatives, including working towards obtaining the conditions required for reinstatement on the ASX. We remain committed to enhancing shareholder value and look forward to progressing on our path towards sustainable growth.

Entyr will continue to keep the market informed of further developments.

Authorised and approved by the Board of Entyr Limited (Subject to Deed of Company Arrangement) and the Deed Administrators.

—ENDS—

About Entyr Limited (Subject to Deed of Company Arrangement)

Entyr Limited (Subject to Deed of Company Arrangement) (Entyr) (ASX: ETR) is a revolutionary tyre processing company that applies unique, next-generation thermal desorption technology to cleanly convert tyres into valuable sustainable products including waste to energy opportunities.

Entyr's technology is a significant advancement on other methods of processing waste tyres due to low emissions, no hazardous by-products and requires no chemical intervention. It is the only process that meets the standard emissions criteria set by the Australian regulators for this type of technology.