



ASX Announcement

30 August 2024

## FURTHER EXTENSION OF DOCA END DATE

Environmental technology company, **Entyr Limited** (Subject to Deed of Company Arrangement) (ASX: ETR) ("**Entyr**" or the "**Company**") refers to the Deed of Company Arrangements for Entyr and its subsidiaries, dated 16 May 2024 and released in full to the ASX on 17 June 2024 (**DOCAs**).

Under the terms of the DOCAs, the DOCAs will be effectuated once the final conditions precedent (**Final Conditions Precedent**) are satisfied, in particular the passing of various resolutions at a general meeting of Entyr relating to a share restructure, which was initially anticipated to convene on or before 31 July 2024, later extended to 31 August 2024, being the DOCA end date (**End Date**).

Given the ongoing processes required to seek and obtain reinstatement conditions from the ASX, the DOCA End Date has been further extended to 30 September 2024, with the ability for additional extensions to be agreed upon if necessary.

Should Entyr be successful in obtaining reinstatement conditions from the ASX, the actual date for the general meeting of Entyr will be advised in a formal notice of meeting.

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.*