

JUNE QUARTER 2026 RESULTS WEBINAR

7 August 2026: Industrial water and wastewater treatment company De.mem Limited (ASX: DEM) (“De.mem” or “the Company”) is pleased to invite all investors to attend an online webinar discussing its June Quarter 2026 results.

The Company has released an updated Investor Presentation to the Australian Stock Exchange today, which will be presented by the CEO, Andreas Kroell.

Webinar date: Tuesday 11 August 2026
Webinar time: 1230pm
Registration link: [Click here to register](#)

-ENDS-

For further information, please contact:

Andreas Kroell
CEO, De.mem Limited
investor@demem.com.sg
+61 (0) 75428 3265

George Gabriel, CFA
BLETCHLEY Park Capital
gg@bletchleyparkcapital.com.au

De.mem Limited (ASX:DEM) is an Australian headquartered, international decentralized water and wastewater treatment business that designs, builds, owns and operates turnkey water and wastewater treatment systems for some of the world’s largest companies in the mining, electronics, chemical, oil & gas, and food & beverage industries. Its systems also provide municipalities, residential developments and hotels/resorts across the Asia Pacific with a reliable supply of clean drinking water. De.mem offers a “one-stop-shop” of equipment, services, chemicals and consumables to its clients, for the ongoing operations of their water and wastewater treatment plants. De.mem’s technology to treat water and wastewater is among the most advanced globally. The Company commercialises an array of innovative proprietary hollow-fibre membrane technologies. De.mem has been partnering with Nanyang Technological University (NTU) in Singapore, a world leader in membrane and water research. To learn more, please visit: www.demembranes.com

Forward Looking Statements

Statements contained in this release, particularly those regarding possible or assumed future performance, revenue, costs, dividends, production levels or rates, prices or potential growth of De.mem Limited, are, or may be, forward looking statements. Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. Actual results and developments may differ materially from those expressed or implied by these forward-looking statements depending on a variety of factors.