

ASX RELEASE | De.mem Limited (ASX:DEM)

INVESTOR PRESENTATION

15 April 2024: Australian headquartered, international water technology company **De.mem Limited (ASX:DEM)** ("De.mem" or "the Company") is pleased to release the attached Investor Presentation with updated information about the business for current and future investors.

This announcement has been authorised for release by the Company's CEO, Mr Andreas Kroell, on behalf of the Board of Directors.

-ENDS-

For further information, please contact:

De.mem Limited

Andreas Kroell

CEO De.mem Limited investor@demem.com.sg

De.mem Limited (ASX:DEM) is a decentralised 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's technology to treat water and wastewater is among the most advanced globally. The Company is headquartered in Australia and has international locations in Singapore, Germany and Vietnam. It is commercialising an array of innovative proprietary technologies.

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.



demen is ited (ASX:DEM

Domestic Water Filtration Market Opportunity Investor Presentation 15 April 2024



NSF accreditation enables USA domestic water filtration market entry

National Sanitation Foundation (NSF) tests and requirements passed

- Demem has passed all NSF tests and requirements under NSF 53 for its graphene oxide (GO) enhanced membrane, enabling USA domestic water filtration market entry and supporting rest of world sales
- Extensive two year review process completed successfully

De.mem's new graphene oxide (GO) enhanced membrane technology provides for unique benefits

- Superior rejection of contaminants, which increases throughput of the membrane by 20-40% vs standard
- 20-40% higher water flux, with even higher water flux for selected applications
- Technology incorporates GO nanoparticles in De.mem's standard polymer membrane
- Well suited for domestic applications due to reduced cartridge size

Domestic Water Filtration as a Large Addressable Market

- US\$12.1 billion market in 2022 (source: Grand View Research, November 2022)
- Estimated US\$26.7 billion market by 2030 (source: Grand View Research, November 2022)
- Annual growth (CAGR) of 10.5% pa from 2022 to 2030 (source: Grand View Research, November 2022)

North American wholesale distribution partnership with Purafy/Grafoid

- Demem sells on a wholesale basis to Purafy/Grafoid and takes no retail sales risk and has no distribution costs
- Purafy promotes and distributes a range of domestic and mobile water treatment products. Purafy is a division of Grafoid, a Canadian distributor of Graphene-based products for applications in key commercial markets

Significant financial upside

- First revenues of \$55k through wholesale distribution partnership with Purafy previously announced
- Expect ~\$1m additional revenues over 2 years, only from North American and Australian markets
- Further upside from rest of world, and new products

Visible path to operating cash flow positive

- NSF approval further supports De.mem's visible path to operating cashflow positive result
- Further upside from certification for Australian potable water applications ("Watermark"); approval process initiated

Attractive valuation, transformational CY23 with record results, record outlook

- Trading at ~\$35m market cap, ~1.4x revenue, discount relative to global comparable acquisitions
- Record annual CY23 revenues ~\$24m (up 19%), record growth momentum and margins

demem*

De.mem's core target market: US\$16 billion hollow fibre membrane filtration market

Market Trends



- From US\$9.4 bn in 2019 to US\$16 bn by 2026 (forecast),
- CAGR of 7.9% from 2019 to 2026
- Higher growth rates vs. overall market
- Driven by R&D and innovation
- (vs other segments driven by economies of scale)

Macro-economic drivers:

- Population growth
- Growing emerging markets
- Growing industrial demand
- Food & beverage sector applications
- Mining & resources

Asia-Pacific >45% of global*

demem 2 Positioning & Strategy

- Hollow fibre membrane specialization
- **Technology broadly applicable** across multiple industries with focus on high-growth, industrial segments such as F&B and agriculture
- Proprietary hollow-fibre membrane portfolio targeting "high value add" applications, validated and in the market, including:
 - Potable water generation
 - Industrial waste-water treatment
 - Recycling/reuse
 - Industrial processes such as milk or beverage production
- New Graphene Oxide enhanced membrane technology with unique characteristics

*Source: Global Market Insights Inc., December 2020, Report GMI3118

demem*

4

De.mem game changing advance: Graphene-Oxide enhanced Ultrafiltration membrane allows for substantially increased throughput compared to a standard membrane



- 2019: Started Research & Development in-house
- Sep 2021: Presented new Graphene Oxide enhanced membrane technology
- H1 CY22: Initiated process to obtain certification from USA National Sanitation Foundation (American regulator for potable water treatment products)
- Jul 2022: Announced partnership with Purafy, Canada, to jointly launch the membrane into domestic point of entry / point of use applications in North America
- April 2024: NSF 53 tests and requirements passed
- Outlook:
 - Expecting over \$1m revenues over 2 years from North American and Australian commercialisation; Australian Watermark approval in process
 - Further upside from rest of world commercialisation
 - Further upside from new products

Graphene is considered a new "wonder material" in membrane research & technology

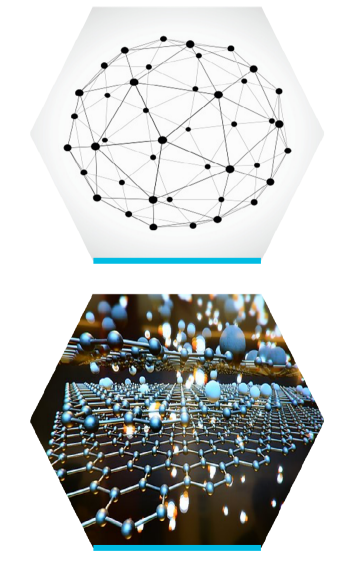
Graphene is a highly researched topic in water treatment

Allows for super-efficient water filtration

One of the most exciting application areas of the graphenebased materials is water and wastewater treatment

Graphene is the new "wonder material":

- An individual, two-dimensional layer of carbon atoms, bonded in a hexagonal honeycomb lattice
- One of the strongest, lightest, most conductive, and transparent materials known
- Naturally repels water (is hydrophobic), but when oxygen groups are added to create graphene oxide (GO), the material promotes rapid water permeation
- Other applications include flexible electric/photonics circuits, solar cells etc.



Source: www.graphene-info.com

De.mem Graphene Oxide enhanced membrane is expected to be listed on NSF website shortly

De.mem has passed all NSF 53 tests and technical requirements for its new Graphene-Oxide enhanced membrane

- NSF 53 is one of the leading standards for filtration products and systems, that are designed to remove certain health related contaminants in drinking water
- De.mem's membrane has specifically been tested under NSF 53 for:
 - The reduction of bacteria and cysts
 - Material safety and structural integrity
- The process has been extensive and took over 2 years to complete, with De.mem passing numerous individual test procedures
- NSF provides the basis for the commercial launch into the North American market and other countries



De.mem sells into North America via its Purafy wholesale distribution partnership

"



Purafy is a clean technology company that provides advanced, market-leading solutions to the world's water challenges. We are focused on leveraging and utilizing our proprietary and patented graphene products and applications to revolutionize the power, capacity, and costefficiency of existing water filtration technologies.

(Purafy self-description)

WHOLESALE DISTRIBUTION PARTNERSHIP

- Demem sells on a wholesale basis its unique GO enhanced membranes to Purafy
- Demem takes no retail sales risk and has no distribution costs

DE.MEM MEMBRANE AS KEY COMPONENT IN ADVANCED WATER TREATMENT PRODUCTS



SHIELD Domestic "point of entry" system



PORTAGE Mobile water treatment system

GO ENHANCED MEMBRANE SALES SUPPORT PATH TO POSITIVE OPERATING CASHFLOW

Record cash receipts / revenues, record margins, EBITDA near break-even

demem*

8



Strong growth momentum

- Record annual revenues CY23 A\$23.4m, up 19% vs CY22
- Record growth momentum, with 19 quarters of cash receipts growth vs pcp
- Record December Quarter 2024 with \$7.1m cash receipts

Significant financial upside through GO enhanced membrane sales



- Expect ~\$1m additional revenues over 2 years, only from North American and Australian markets; Watermark certification process for Australia commenced
- Further upside from rest of world, and new products



Visible path to positive operating cashflow

- ~\$0.7m EBITDA loss in CY23 excluding any revenues from GO enhanced membrane sales, which commence from CY 2024
- Going forward, add expected ~\$1m additional revenues over 2 years from North American and Australian market

This presentation has been prepared by De.mem Limited and its related entities (the "Company"). It does not purport to contain all the information that a prospective investor may require in connection with any potential investment in the Company. You should not treat the contents of this presentation, or any information provided in connection with it, as financial advice, financial product advice or advice relating to legal, taxation or investment matters.

No representation or warranty (whether express or implied) is made by the Company or any of its officers, advisers, agents or employees as to the accuracy, completeness or reasonableness of the information, statements, opinions or matters (express or implied) arising out of, contained in or derived from this presentation or provided in connection with it, or any omission from this presentation, nor as to the attainability of any estimates, forecasts or projections set out in this presentation. This presentation is provided expressly on the basis that you will carry out your own independent inquiries into the matters contained in the presentation and make your own independent decisions about the affairs, financial position or prospects of the Company. The Company reserves the right to update, amend or supplement the information at any time in its absolute discretion (without incurring any obligation to do so). Neither the Company, nor its related bodies corporate, officers, their advisers, agents and employees accept any responsibility or liability to you or to any other person or entity arising out of this presentation including pursuant to the general law (whether for negligence, under statute or otherwise), or under the Australian Securities and Investments Commission Act 2001, Corporations Act 2001, Competition and Consumer Act 2010 or any corresponding provision of any Australian state or territory legislation (or the law of any similar legislation in any other jurisdiction), or similar provision under any applicable law. Any such responsibility or liability is, to the maximum extent permitted by law, expressly disclaimed and excluded. Nothing in this material should be construed as either an offer to sell or a solicitation of an offer to buy or sell securities. It does not include all available information and should not be used in isolation as a basis to invest in the Company.

Future Matters | This presentation contains reference to certain intentions, expectations, future plans, strategy, revenue forecasts and prospects of the Company. Those intentions, expectations, future plans, strategy, revenue forecasts and prospects may or may not be achieved and may be forward looking statements. They are based on certain assumptions, which may not be met or on which views may differ and may be affected by known and unknown risks. The performance and operations of the Company may be influenced by a number of factors, many of which are outside the control of the Company. No representation or warranty, express or implied, is made by the Company, or any of its directors, officers, employees, advisers or agents that any intentions, expectations or plans will be achieved either totally or partially or that any particular rate of return will be achieved. Given the risks and uncertainties that may cause the Company's actual future results, performance or achievements to be materially different from those expected, planned or intended, recipients should not place undue reliance on these intentions, expectations, future plans, strategy, revenue forecasts and prospects. The Company does not warrant or represent that the actual results, performance or achievements will be as expected, planned or intended.

US Disclosure | This document does not constitute any part of any offer to sell, or the solicitation of an offer to buy, any securities in the United States or to, or for the account or benefit of any "US person" as defined in Regulation S under the US Securities Act of 1993 ("Securities Act"). The Company's shares have not been, and will not be, registered under the Securities Act or the securities laws of any state or other jurisdiction of the United States, and may not be offered or sold in the United States or to any US person without being so registered or pursuant to an exemption from registration including an exemption for qualified institutional buyers.

All figures included in this presentation are in AUD\$ unless otherwise stated.

Semen %

Andreas Kroell

Chief Executive Officer De.mem Limited investor@demem.com.sg

Follow us on in LinkedIn

