

ASX Announcement | 18 November 2021

GINGIN LANDFILL UPDATE

M8 Sustainable Limited (“**M8S**” or “**the Company**”) is pleased to announce that the final stage of landfill construction has commenced at the Company’s 150,000tpa Gingin Landfill Facility, with the installation of the liner system for the first bioreactor cell.

The lining system comprises multiple layers state-of-the-art geofabric materials, to ensure protection of the environment and rapid bio-degradation of the organic component of the waste into biogas (renewable energy) through leachate recirculation.

Whilst there has been a delay of several weeks due to the supply of liners from an overseas manufacturer, the landfill is on track to be completed in early 2022 and subject to a License being granted by the environmental regulator in a timely manner, the landfill should be operational by the end of first quarter of the 2022 calendar year as previously advised.



Figure 1: Bioreactor Cell 1 Liner Installation



Figure 2: HDPE Liner - 1st layer

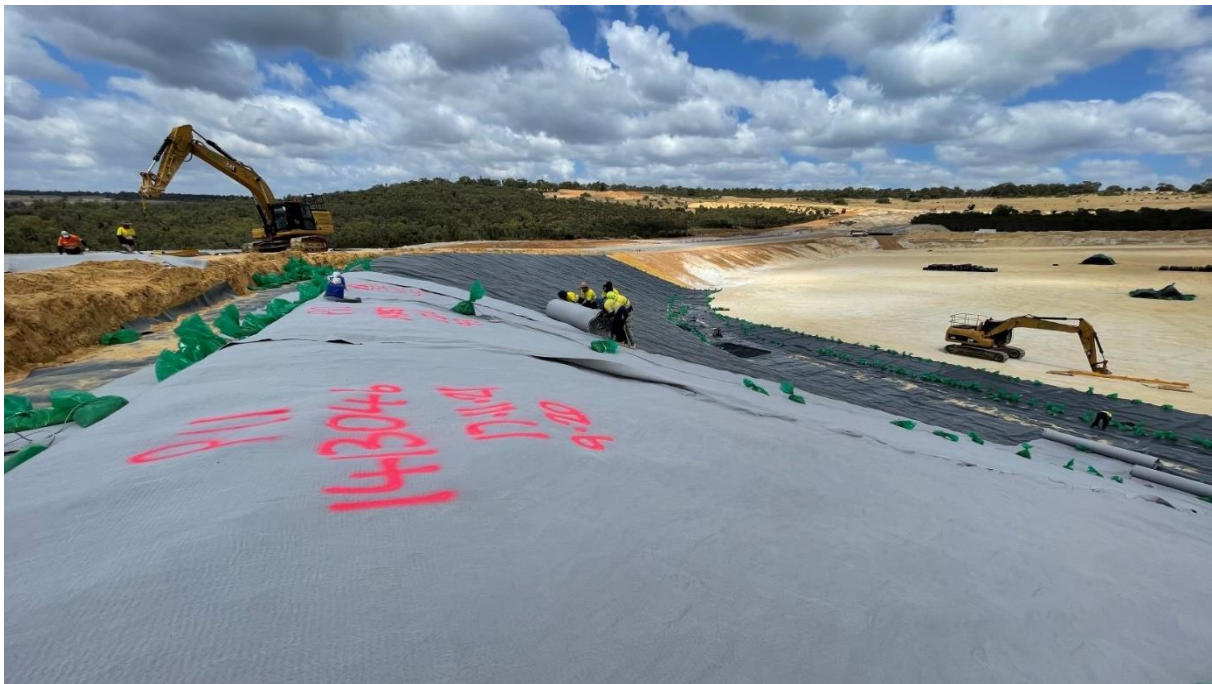


Figure 3: Geo-composite Drainage Material layer

ENDS-

For further information please contact:

Tom Rudas, Managing Director, (08) 61409518

Michael Weir, Citadel-MAGNUS 0402 347 032, or,

Cameron Gilenko, Citadel-MAGNUS 0466 984 953

ABOUT M8 SUSTAINABLE

M8 Sustainable is a key player in the fast-growing WA waste management sector, with a strategic focus on the downstream sectors of processing and disposal.

M8 operates a metropolitan construction and demolition waste processing facility in Maddington – while its key growth asset is a major new bioreactor waste management facility at Gingin in Perth’s north, currently under construction.

The Company’s integrated business model generates revenue from waste processing and the recovery and sale of waste-derived products, while a considerable opportunity exists for the Gingin facility to host a waste-to-energy bioreactor facility.