RNS Number: 7099V EQTEC PLC 10 July 2024

EQTEC plc

("EQTEC", the "Company" or the "Group")

Notice of 2024 AGM

EQTEC plc (AIM: EQT), a global technology innovator powering distributed, decarbonised, new energy infrastructure through its waste-to-value solutions for hydrogen, biofuels and energy generation announces, the Annual General Meeting of the Company will be held at the offices of Philip Lee LLP, Connaught House, One Burlington Road, Dublin 4, D04 C5Y6, Ireland at 12.00 noon on Tuesday, 6 August 2024 (the "AGM").

The Notice of AGM and associated Form of Proxy are today being sent to shareholders and are available on the Company's website at www.eqtec.com in addition to the Annual Report 2023 as previously announced.

ENQUIRIES

EQTEC plc +44 20 3883 7009

David Palumbo / Jeffrey Vander Linden

Strand Hanson - Nomad & Financial Adviser +44 20 7409 3494

James Harris / Richard Johnson

Global Investment Strategy UK Ltd - Broker +44 20 7048 9045

Samantha Esqulant

Fortified Securities - Broker +44 20 3411 7773

Guy Wheatley

About EQTEC plc

As one of the world's most experienced thermochemical conversion technology and engineering companies, EQTEC delivers waste management and new energy solutions through best-in-class innovation and infrastructure engineering and value-added services to owner-operators. EQTEC is one of only a few technology providers directly addressing the challenge of replacing fossil fuels for reliable, baseload energy. EQTEC's proven, proprietary and patented technology is at the centre of clean energy projects, sourcing local waste, championing local businesses, creating local jobs and supporting the transition to localised, decentralised and resilient energy systems.

EQTEC designs, specifies and delivers clean, syngas production solutions in the USA, EU and UK, with highly efficient equipment that is modular and scalable from 1MW to 30MW. EQTEC's versatile solutions process 60 varieties of feedstock, including forestry waste, agricultural waste, industrial waste and municipal waste, all with no hazardous or toxic emissions. EQTEC's solutions produce a pure, high-quality synthesis gas ("syngas") that can be used for the widest range of applications, including the generation of electricity and heat, production of renewable natural gas (through methanation) or biofuels (through Fischer-Tropsch, gas-to-liquid processing) and reforming of hydrogen.

EQTEC's technology integration capabilities enable the Group to lead collaborative ecosystems of qualified partners and to build sustainable waste reduction and green energy infrastructure around the world.

The Company is quoted on AIM (ticker: EQT) and the London Stock Exchange has awarded EQTEC the Green Economy Mark, which recognises listed companies with 50% or more of revenues from environmental/green solutions.

Further information on the Company can be found at www.eqtec.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our Privacy Policy.

END

NOAQKCBNKBKDAOK