

ASX Release / 15 January 2024

Appointment of Company Secretary

Vertically integrated battery anode materials developer **EcoGraf Limited** ("**EcoGraf**" or "the **Company**") (**ASX: EGR**) is pleased to announce the appointment of Ms Shannon Coates as joint Company Secretary, effective immediately.

Ms Coates has over 25 years' experience in corporate law and compliance. She is currently Managing Director of Source Governance, a national company secretarial and governance service provider, and has provided company secretarial and corporate advisory services to boards and various committees across a variety of industries, including oil & gas, resources, manufacturing and technology. She is a qualified lawyer, Chartered Secretary and graduate of the AICD's Company Directors course.

Mr Howard Rae, Chief Financial Officer, continues as joint Company Secretary. Both Mr Rae and Ms Coates are nominated under Listing Rule 12.6 as persons responsible for communication with ASX in relation to Listing Rule matters.

This announcement is authorised for release by Andrew Spinks, Managing Director.

For further information, please contact:

INVESTORS

Andrew Spinks
Managing Director
T: +61 8 6424 9002

About EcoGraf

EcoGraf is building a vertically integrated battery anode materials business to produce high purity graphite products for the lithium-ion battery and advanced manufacturing markets. Over US\$30 million has been invested to date to create a highly attractive graphite mining and mineral processing business.

In Tanzania, the Company is developing the TanzGraphite natural flake graphite business, commencing with the Epanko Graphite Project, to provide a long-term, scalable supply of feedstock for EcoGraf™ battery anode material processing facilities, together with high quality large flake graphite products for specialised industrial applications.

Using its environmentally superior EcoGraf HF*free™* purification technology, the Company will upgrade the flake graphite to produce 99.95%C high performance battery anode material to supply electric vehicle, battery and anode manufacturers in Asia, Europe and North America as the world transitions to clean, renewable energy.

Battery recycling is critical to improving supply chain sustainability and the Company's successful application of the EcoGrafTM purification process to recycle battery anode material provides it with a unique ability to support customers to reduce CO₂ emissions and lower battery costs.

Follow EcoGraf on LinkedIn, Twitter, Facebook and YouTube or sign up to the Company's mailing list for the latest announcements, media releases and market news.

