

ASX Announcement
By eLodgement
25 June 2026

IG6 signs agreement with Wogen to secure Asia-Pacific product sales and feedstock

International Graphite Limited (**ASX: IG6, FWB: H99**) has signed a commercial agreement for Hong Kong based trading company Wogen Pacific Limited to supply graphite concentrate and provide product sales and marketing support for the Collie Micronising Facility, in Western Australia.

Wogen Pacific is a subsidiary of Wogen Limited, a global leader in the specialist metals and minerals markets, with a track record spanning more than 50 years.

Highlights of the Agreement:

The Heads of Terms agreement has a two-part structure. Key aspects include:

- From the point of commercial production, Wogen will buy, as principal, a minimum of 3,000t/y of micronised graphite from the Collie Micronising Facility, for exclusive distribution to Asia Pacific customers.
- Wogen has committed to sourcing up to 10,000t/y of flake graphite concentrate feedstock to supply to the Collie Micronising Facility, to support production increases over time.
- Terms of sales will be agreed on a spot basis.
- Access to Wogen's supply chain finance solutions to support operations and capital efficiency of International Graphite.
- The Heads of Terms is non-binding and intended to be replaced with binding agreements as the facility approaches commercial production.

IG6 Managing Director and CEO Andrew Worland said:

"Wogen has deep experience in the global graphite supply chain with an outstanding reputation and a strong presence across all major markets. Our Collie operations will directly benefit from Wogen's global sourcing, trading, logistics and marketing capabilities. This is an important step in our strategy to partner with market leaders, and we look forward to growing our relationship with Wogen as we move into production."

Wogen Limited CEO John Craig said:

"We are very pleased to be working with IG6 in bringing a new supply of high spec industrial graphite products to the Asia Pacific market, particularly for customers in Japan and South Korea, two of the region's fastest-growing markets for advanced manufacturing materials."

Key Terms	Details
Term	Sales - Initial term of three years from first commercial scale production. Supply - Initial term of three years from first shipment.
Commencement	Immediate pre-production marketing, with binding agreement to be finalised before commencement of commercial scale production.
Sales quantities	Minimum of 3,000 tonnes per annum.
Supply quantities	Up to 10,000 tonnes per annum of graphite concentrate feedstock.
Pricing	Market spot pricing or otherwise agreed pricing.
Product Specs	Micronised graphite of varied size fractions and purity.
Supply chain financing	Access to Wogen Pacific supply chain finance solutions.
Termination	Bilateral provisions allow termination in the event of breach of a material breach of the Agreement.
Governing law	Under the law of Singapore.

Wogen Pacific

Wogen Pacific, part of the Wogen group, is a specialist trading company handling a wide range of specialty metals and minerals including ores and concentrates, metals and oxides, ferro alloys, mineral sands and rare earths. The Wogen Group has been operating for more than 50 years and services customers around the globe. Wogen brings particular strengths in Asia and Europe, key locations in the graphite marketplace.

This announcement has been authorised for release by the Board of International Graphite Limited.

Andrew Worland

Managing Director and Chief Executive Officer

E | aworland@ig6.com.au **M** | +61 409 370 792

For more information contact:

Aidan Nania
Executive Director
anania@ig6.com.au

Marie Howarth
Media and Communication
mhowarth@ig6.com.au

Brent Coxan
Pamplona Group
brent@pamplonagroup.com.au

About IG6

International Graphite Limited (ASX: IG6, FWB: H99) is establishing mid-stream graphite processing operations in Europe and Australia to supply high-spec industrial graphite products for established markets seeking secure and reliable alternatives to traditional supply chains.

Recent European Union initiatives, including the Critical Raw Materials Act, together with broader G7 efforts to strengthen critical minerals supply, highlight the growing importance of building industrial capacity within trusted jurisdictions.

Through the Alkeemia / IG6 Joint Venture at Porto Marghera, Italy, and the Collie Processing Facility in Western Australia, the Company is developing a capital-efficient graphite processing platform, supported by proven technologies and industry partnerships. The platform is designed to serve growing demand from industrial, energy storage, advanced manufacturing and defence applications. IG6 also owns the globally significant Springdale Graphite Project in Western Australia, providing long-term feedstock optionality for future scaling of process operations.

Forward-looking statements

Certain statements in this announcement relate to the future, including forward-looking statements relating to the Company and its business. Forward-looking statements include, but are not limited to, statements concerning International Graphite Limited planned business activities and other statements that are not historical facts. When used in this document, the words such as "could", "plan", "estimate", "expect", "intend", "may", "potential", "should", and similar expressions are forward looking statements.

These forward-looking statements involve known and unknown risks, uncertainties, assumptions, and other important factors that could cause the actual results, performance or achievements of the Company to be materially different from future results, performance or achievements expressed or implied by such statements. Actual events or results may differ materially from the events or results expressed or implied in any forward-looking statement and deviations are both normal and to be expected. Neither the Company, its officers nor any other person gives any representation, assurance or guarantee that the events or other matters expressed or implied in any forward-looking statements will actually occur. You are cautioned not to place undue reliance on those statements.