



Level 8, 80 Pacific Highway North Sydney NSW 2060 AUSTRALIA

ventia.com

# **ASX and NZX Release**

### **28 November 2022**

## Ventia renews WA-based services contract

Ventia Services Group Limited (Ventia) has today announced it has renewed its contract to continue providing services to BHP Western Australian Iron Ore (WAIO).

The contract, which Ventia estimates is valued at approximately \$150 million - subject to the successful award of individual work packages - includes capital projects, electrical, instrumentation, structural, mechanical, piping and water infrastructure services for BHP WAIO in the Pilbara region of Western Australia.

Ventia's Group Executive – Infrastructure Services, Tim Harwood said the company's strong presence in the Pilbara region, breadth of capability and client-first focus formed the basis of its long-term relationship with BHP.

"Our dedication to redefining service excellence and ability to leverage solutions from across our business means we are a partner to rely on. We are committed to sustainable outcomes for local people, communities and the industry."

-Ends-

### For further information, please contact:

Investors
Chantal Travers
General Manager Investor Relations
<a href="mailto:chantal.travers@ventia.com">chantal.travers@ventia.com</a>
+61 428 822 375

Media
Sarah McCarthy
General Manager Brand, Marketing & Communications
sarah.mccarthy@ventia.com
+61 400 993 542

#### **About Ventia**

Ventia is a leading essential infrastructure services provider in Australia and New Zealand, proudly providing the services that keeps infrastructure working for our communities. Ventia has access to a combined workforce of more than 35,000 people, operating in over 400 sites across Australia and New Zealand. With a strategy to redefine service excellence by being client-focused, innovative and sustainable, Ventia operates across a broad range of industry segments, including defence, social infrastructure, water, electricity and gas, resources, environmental services, telecommunications and transport.