



Media Release

28 January 2020

Accident at Roy Hill mine site, Pilbara, West Australia

Roy Hill is saddened to advise of an incident on Monday, 27 January 2020, during which an individual was seriously injured. The person was transferred to Perth by the Royal Flying Doctor Service and subsequently passed away in hospital. The person was an employee of DIAB Engineering, who was working at the Roy Hill mine site in the Pilbara, West Australia.

This is a tragic loss of life for family, friends and colleagues and we extend our deepest condolences. We cannot release details about the person and we ask for respect for their family at this extraordinarily difficult time and to allow them to properly communicate this news with their family.

The health and safety of all our people is our number one priority, and safety stops across our sites to inform and support our workforce have been occurring. Support has been extended to the worker's family and colleagues.

DIAB Engineering and Roy Hill is working closely with the regulator, who are conducting a full investigation into the accident.

Further updates will be provided as and when appropriate.

ENDS

Contact:

Pippa McIntosh
Manager Government Relations and Corporate Communications
+61 8 6242 1760
pippa.mcintosh@royhill.com.au

About Roy Hill

[Roy Hill](#) is a world-class iron ore operation and the largest single ore mine in Australia.

Situated 344km south east of Port Hedland in Western Australia's mineral rich Pilbara region, Roy Hill is an independent iron ore operation with local majority ownership and chaired by Mrs Gina Rinehart.

With integrated mine, rail and port facilities producing 55Mtpa with approval to increase to 60Mtpa – Roy Hill is one of the world's major resource-based operations, which will deliver enormous benefits to the broader community for many years to come.

Roy Hill's first shipment of iron ore departed from Port Hedland on 10 December 2015 and has since loaded multiple shipments to its key markets in Japan, Korea, China and Taiwan.