

29 June 2015

IAEA Report Confirms that Lynas Plant is Low Risk

Lynas Corporation Limited (“Lynas”) (ASX:LYC, OTC:LYSDY) welcomes the release by the International Atomic Energy Agency (“IAEA”) of its latest report on the Lynas Advanced Materials Plant in Malaysia (“LAMP”). The report is available on the IAEA’s website, www.iaea.org.

The IAEA Report confirms that “the radiological risks to members of the public and to the environment associated with the operation of Lynas Advanced Material Plant are intrinsically low.”

The IAEA Report also confirms that the Malaysian Atomic Energy Licensing Board (“AELB”), the Government of Malaysia, and Lynas, have satisfactorily implemented all of the IAEA’s recommendations from the IAEA’s 2011 report.

Independent data concerning Lynas’ environmental compliance is available on the websites of the AELB (www.aelb.gov.my) and the Malaysian Department of Environment (www.doe.gov.my).

From the commencement of its operations, Lynas has set industry leading standards in environmental, safety and quality issues. Lynas remains committed to delivering Rare Earth materials with assured environmental practices from mine to market.

For all media enquiries please contact Lauren Stutchbury from Cannings Corporate Communications on +61 2 8284 9992.

Andrew Arnold
Company Secretary