



ASX Announcement

9 March 2026

Additional Information to Annual Report Required by ASX Listing Rules

GreenHy2 Limited (“GreenHy2” or the “Company”) (ASX:H2G) refers to its annual report lodged 26 February 2026 for the year ended 31 December 2025 (“Annual Report”) and provides the following additional information required by the ASX Listing Rules with respect to the Company’s:

- 764, 661,199 fully paid ordinary shares bearing ASX security code “H2G” (“Ordinary Shares”); and
- 26,303,945 unquoted performance rights bearing ASX security code “H2GAA” (“Performance Rights”).

This additional information forms part of, and is to be read in conjunction with, the Annual Report:

1. Distribution of Performance Rights holders

The number of Performance Rights holders, by size of holding, is as follows:

Category (Size of holding)	Number of Performance Rights Holders	Number of Performance Rights	Approximate % of Issued Performance Rights
100,001 and Over	0	0	
10,001 to 100,000	1	23,503,945	89.36
5,001 to 10,000	0	0	
1,001 to 5,000	1	2,800,000	10.64
1 to 1,000	0	0	
Total	2	26,303,945	100.00

2. Voting rights

No voting rights attach to the Performance Rights.

3. Number of holders holding less than a marketable parcel of Ordinary Shares

As at 6 March 2026, there were 918 shareholders holding less than a marketable parcel of Ordinary Shares. A marketable parcel of Ordinary Shares was 62,500 Ordinary Shares, based on a closing price of \$0.008 on 6 March 2026.

H2G – Highway to Green.

William Howard
Executive Director, Chief Financial Officer & Company Secretary
GreenHy2 Limited

This announcement has been authorised for release by the Board.



FOR FURTHER INFORMATION PLEASE CONTACT:

Dr Paul Dagleish

Executive Chairman and Managing Director
T +61 2 8280 7355

William Howard

Executive Director, CFO, Company Secretary
T +61 2 8280 7355

ABOUT GREENHY2

GreenHy2 Limited (ASX: "H2G") is one of Australia's leading innovators in the delivery of engineering solutions for renewable energy. The company was established in 2011 and has specific expertise in renewable energy storage including Graphene based Hybrid Batteries, Low Pressure and Solid State Hydrogen Storage, Supercapacitor Batteries, Electrolysers, Fuel Cells and associated equipment, digital interfaces and operation and maintenance support.

For personal use only