

Pure Hydrogen and CAC-H2 provide further Information for the 3 Hydrogen Plants on the East Coast of Australia

Sydney: 11 November 2021: Further to the Company's announcement of 9 November 2021, Australian East Coast Clean Energy Company Pure Hydrogen Corporation Limited (ASX: PH2 or 'Pure Hydrogen') provides further details on the proposed transaction with CAC-H₂. Both parties have signed a term sheet after considerable negotiation between the parties. The key terms are:

- Key terms for hydrogen supply and conditions including pricing, delivery, pressure and purity of the Hydrogen;
- Most clauses of the term sheet are non-binding but there is a framework in place to sign binding documents (Including HSA) for each project so it can proceed;
- The contract term of hydrogen supply will be six-years with an option for a further six years;
- Minimum Hydrogen supply of 1,000kg per day per Plant but can be expended by agreement;
- CAC-H₂ process involve turning wood waste that would otherwise go into land fill into hydrogen through a gasification process of pyrolysis and then a second stage of separating and purifying the hydrogen gas. Further details are available on CAC-H₂ website below.
- Pure Hydrogen will operate and build Hydrogen load out and truck refuelers and conducting sales and
 marketing for the hydrogen. These activities will be funded out of existing funds of the Company. The
 Company will announce details of each site including plant sizing once binding documents are agreed
 including relevant funding. It is expected that further announcement on this project will be made in the
 next month.

The first plant will be built north of Brisbane and is expected to be operational in late 2022 with Melbourne and Sydney to follow in mid 2023. We will continue to update the market on the progress of the plants and expect to have an update on the proven waste to green hydrogen production process in early 2023

Pure Hydrogen is currently engaging with organisations that could use Hydrogen as an alternative fuel source e.g.: Trucking. If successful, this would demonstrate that Hydrogen is a genuine alternative fuel source.

-Ends-

For further information, please contact:

Pure Hydrogen: Managing Director - Scott Brown +61 2 9955 4008

Released through: Ben Jarvis, Six Degrees Investor Relations, +61 (0) 413 150 448

About Pure Hydrogen Corporation Limited

Pure Hydrogen is an Australian east coast focused Clean Energy Company with Hydrogen, Gas and mobility businesses including a strategic interest in H2X Global Limited. The Company has 5 Hydrogen projects under development and 3 gas projects, Windorah Gas Project in the Cooper Basin, Australia's most prolific onshore producing petroleum basin, Project Venus CSG in the Surat Basin in Queensland and the Serowe Project CSG in Botswana.

For further details www.purehydrogen.com.au

About CAC-H₂ Pte Ltd

CAC-H₂ Pte. Ltd. is a Singapore headquartered company which has compiled an advanced team who lead in the gasification sector primarily in Carbon removal, Renewable fuel, and Green Hydrogen production. The Group now has 5 projects in Australia for domestic hydrogen production and 3 green ammonia hubs under development for export to Asia.

For further details https://www.cac-h2.com/