

## 2 Well program and flow testing on the Serowe Gas Project to commence in September 2022

- Serowe 6 and 7 CBM appraisal wells to commence in September 2022.
- > Drilling contractor Kalahari Gas Corporation has been contracted to drill the wells.
- Flow testing of Serowe 3 is scheduled to commence in September 2022.
- Botala Energy, the operator of the Serowe project, has advised they intend to drill 4 additional wells in 2023.
- Pure Hydrogen has a 30% free carried interest in the Serowe Gas Project and a 19.9% interest in Botala Energy (ASX:BTE)

**Sydney, 10 August 2022:** Australian Clean Energy Company Pure Hydrogen Corporation Limited (ASX: PH2 or 'Pure Hydrogen') has been advised by the operator that 2 wells, Serowe 6 and 7, are scheduled to be drilled on the Serowe Gas Project commencing in September 2022.

In addition, Serowe 3 is scheduled to be flow tested commencing September 2022. The flow test skid has now been fabricated and is ready to move to site.

Key upcoming activities on the Serowe Gas Project plan include:

- Well pad preparations in August 2022 to spud two exploration wells, which are planned to spud in September 2022.
- Serowe-3 well: flow-testing is expected to commence in September 2022.
- Discussions with the operator concerning potential clean energy plans.
- Planning for 4 well appraisal and production= drilling program in 2023

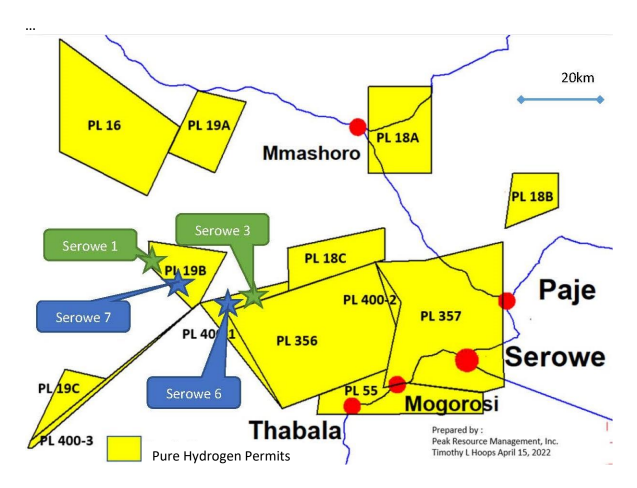
Pure Hydrogen will update shareholders as the activities commence on the Serowe Gas Project.

## 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

Or visit the website www.purehydrogen.com.au



Map of the Serowe Gas Project

## **About Pure Hydrogen Corporation Limited**

Pure Hydrogen is a 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

