



press release

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BP TO LEAD AND OPERATE ONE OF THE WORLD'S LARGEST RENEWABLES AND GREEN HYDROGEN ENERGY HUBS BASED IN WESTERN AUSTRALIA

- bp to take a 40.5% stake and operatorship of the AREH project in the Pilbara, Western Australia
- AREH to support development of up to 26GW of combined solar and wind power generating capacity
- At full scale AREH could produce 1.6 million tonnes of green hydrogen or 9 million tonnes of green ammonia per annum – making it one of the largest green hydrogen projects in the world

bp today agreed to acquire a 40.5 per cent equity stake in and to become operator of the Asian Renewable Energy Hub (AREH), which has the potential to be one of the largest renewables and green hydrogen hubs in the world.

Based on the development of world-scale renewable power generation, AREH, in the Pilbara region of Western Australia, intends to supply renewable power to local customers in the largest mining region in the world and also produce green hydrogen and green ammonia for the domestic Australian market and export to major international users.

AREH has plans to develop onshore wind and solar power generation in multiple phases to a total generating capacity of up to 26 gigawatts (GW) – the equivalent of producing over 90 terawatt hours per year, which is around a third of all electricity generated in Australia in 2020¹.

At full capacity, AREH is expected to be capable of producing around 1.6 million tonnes of green hydrogen or 9 million tonnes of green ammonia, per annum. Situated on a 6,500-square kilometre site, AREH is already in a highly advantaged position with access to abundant solar and wind resources with consistent output.

The Pilbara is a globally competitive and energy intensive mining region with substantial energy demand and carbon emissions. At full capacity, AREH is expected to abate around 17 million tonnes of carbon in domestic and export markets annually, which would equate to roughly 0.5 gigatonnes (Gt) of carbon savings over the lifetime of the project².

Anja-Isabel Dotzenrath, bp's executive vice president of gas and low carbon energy, said: "AREH is set to be one of the largest renewable and green hydrogen energy hubs in the world and can make a significant contribution to Australia and the wider Asia Pacific region's energy transition. It truly reflects what integrated energy is – combining solar and onshore wind power with hydrogen

¹ [Australian Energy Statistics 2021 Energy Update Report](#). "Total electricity generation in Australia was steady in 2019–20 at 265 terawatt hours (955 petajoules). This figure includes industrial, rooftop solar PV and off-grid generation."

² Total decarbonisation potential of green electrons, hydrogen and ammonia over a 50-year lifetime of the project.

production and using it to help transform sectors and regions. It also reflects our belief that Australia has the potential to be a powerhouse in the global energy transition, benefitting from both its existing infrastructure and abundant renewable energy resources.

We believe AREH can be a cornerstone project for us in helping our local and global customers and partners in meeting their net zero and energy commitments. It will also serve as a long-term clean energy security contributor in Asia Pacific, helping countries such as South Korea and Japan to decarbonize.”

When fully developed, AREH could provide significant net renewable generating capacity for bp as well as making a material contribution to its strategic aim to capture a 10 per cent share in core hydrogen markets globally.

Frédéric Baudry, president, bp Australia added: “This is an incredibly exciting development, and we are looking forward to working closely with our partners, InterContinental Energy, CWP Global, Macquarie Capital and Macquarie’s Green Investment Group, as well as the Nyangumarta people. bp brings a broad range of capabilities to help bring the project to fruition, with extensive experience in constructing and operating facilities of this scale in remote locations in close collaboration with local communities, and leveraging our global shipping and trading businesses. We also have the benefit of deep experience in working with customers looking for decarbonization solutions and delivering low-carbon energy to the global market.”

First proposed in 2014, the AREH project has been developed to date by partners that currently comprise InterContinental Energy, CWP Global and Macquarie Capital and Macquarie’s Green Investment Group. Under the terms of agreement, bp will acquire a 40.5% interest in the project and will assume operatorship from 1 July 2022, subject to approvals. The other partner shareholders in AREH will continue to be InterContinental Energy (26.4%), CWP Global (17.8%) and Macquarie Capital and Macquarie’s Green Investment Group (15.3%).

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About bp

bp has set an ambition to become a net zero company by 2050 or sooner, and to help the world get to net zero. Our team in Australia is working hard on our low carbon goals via alternative energy solutions, technology and as a gas producer. In April 2022 the Australian Government announced up to (AUD) \$70 million of funding for a green hydrogen hub at bp’s Kwinana site in Western Australia, which forms part of bp’s broader plans to develop the site as an integrated energy hub that produces and distributes fuel for the future.

bp has been operating in Australia for more than 100 years and is engaged in the exploration and production of oil, natural gas and liquefied natural gas, the marketing of petroleum and lubricant products and the development of low and zero carbon energy for its customers in Australia and the region.

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