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ASX RELEASE

11 October 2023

CNG Facility Construction Update

State Gas Limited (ASX: GAS) ("State Gas" or "the Company") is pleased to provide an update on preconstruction activities for its compressed natural gas ("CNG") facility which will support the processing and initial sale of production testing gas from its Rolleston West Project.

All major subcontracts for the civil and construction phases for the CNG facility have now been awarded and site works will commence on 16 October 2023. As part of the Company's rigorous subcontractor selection process, it has appointed two local indigenous contractors for trenching and pipe welding activities that are critical to project success.

Executive Chairman, Richard Cottee, said: "The pending commencement of construction of the CNG Plant at the Rougemont site is a significant milestone for State Gas. I am particularly pleased that the pipeline poly welding subcontract has been awarded to Magnitude Pipelines and Construction Pty Ltd and Biira Mining and Civil will undertake civil and trenching works. Selection of these highly capable local businesses is an excellent example of the strong economic contribution we will continue to make in the local community."

This announcement was approved for release by the Board of Directors.

FOR FURTHER INFORMATION

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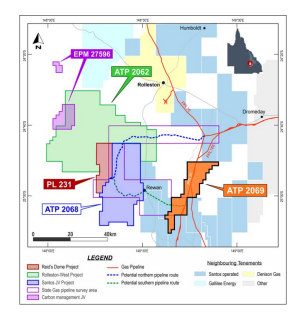
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ABOUT STATE GAS LIMITED

STATE GAS LIMITED (ASX: **GAS**) is a Queensland-based gas exploration and development company with highly prospective gas exploration assets located in the southern Bowen Basin. State Gas Limited's mission is to support east coast energy markets through the efficient identification and development of new high quality gas assets. It will do this by applying an agile, sustainable but low-cost development approach and opportunistically expanding its portfolio in areas that are well located to gas pipeline infrastructure.

State Gas is 100%-owner of the contiguous Reid's Dome (PL-231) and Rolleston-West (ATP 2062) gas projects, both of which contain CSG and conventional gas. The Projects, together some 1,595km², are located south of Rolleston, approximately 50 and 30 kilometres respectively from the Queensland Gas Pipeline and interconnected east coast gas network. State Gas intends to accelerate commercialisation of these assets through the application of an innovative virtual pipeline ("VP") solution which will see the Company transport compressed gas by truck to existing pipeline infrastructure or to an end user.

State Gas also holds a 35% interest in ATP 2068 and ATP 2069 in joint venture with Santos QNT Pty Ltd (65%). These two new areas lie adjacent to or in the near vicinity of State Gas and Santos' existing interests in the region, providing for the potential of an alignment in ownership interests across the region over time and enabling synergies in operations and development.



State Gas is also participating in a carbon capture and sequestration initiative with minerals explorer Rockminsolutions Pty Ltd in respect of EPM 27596 which is located on the western border of ATP 2062. This project is investigating the potential of the unique basalts located in the Buckland Basaltic Sequence (located in EPM 27596) to provide a variety of in-situ and ex-situ carbon capture applications.

ABOUT THE ROLLESTON WEST PROJECT

The Rolleston West Project (ATP 2062) is 100% owned by State Gas Limited and is focussed on evaluating the viability of conventional and coal seam gas (CSG) production from Bandanna Formation coals, which are extensive across large areas of this and adjoining permits. The capability to produce CSG at commercial levels has already been established at the Arcadia Valley field to the south-east, and at Mahalo to the north-east.

The recent drilling program undertaken in the eastern part of the tenement (Rougemont 1,2 and 3) has intersected approximately 8 metres of net coal, with the thickest seams laterally continuous over many kilometres. The gas content of the coals is between 5 and 6 m3/tonne dry ash free. Gas is at or near pipeline quality, between 93.8% and 96% methane.

Production testing has established sustainable commercial gas flow rates and confirmed excellent permeability within the targeted coal seams State Gas is seeking to expand the project ("Rougemont") and move to early-stage production. The Company is currently evaluating a further step-out drilling campaign to confirm the continuity and permeability of the coal down dip of Rougemont 1 and 2 and establish initial gas resource and reserve estimates for the project.

ABOUT WASCO AUSTRALIA PTY LIMITED

Wasco Australia is a member of Wasco Energy Group. Wasco began field installation services in Australia in 2005, and delivers EPC services from its South East Queensland base to conventional and unconventional oil and gas, mining, transport and utilities sectors. Over the past 15 years Wasco has delivered surface facilities such as Well Sites, PE Pipeline Systems, Gas Compression and Dehydration Facilities, Infield Steel and GRE Pipelines and High Pressure Steel Transmission and Distribution Pipelines and Associated Facilities. Wasco Provides:

- Complete EPC Services
- · Civil, Structural, Mechanical, Piping, E&I
- HDPE Pipeline Systems
- GRE and Steel Trunk and Transmission Pipelines
- Welding Services
- Personnel, Plant and Equipment Services