



MEDIA RELEASE

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Construction of the Stag Creek Pipeline Project in Central Queensland continues to progress with more than 9 km of pipeline laid.

The \$18 million pipeline, a water saving initiative between CS Energy, InterGen, SunWater and Callide Power Management as agents for CS Energy and InterGen, has been designed to carry approximately 27,500 megalitres of water 15 km from Stag Creek Gorge along Callide Creek to Callide Dam each year.

When completed, watercourse seepage losses of around 3000 megalitres will be eliminated, enabling an efficient distribution of water to industrial customers.

The project represented a significant investment in the reliable supply of water for the future and highlighted the increasing focus on one of the nation's most valuable natural resources.

Construction engineers intend to step up pipeline installation through a number of creek crossings over the next six weeks during a planned shutdown of the Awoonga Callide Pipeline.

The joint venture partners were pleased with the progress to date and looked forward to continued milestones over the coming months before project completion in November.

Caption: Making progress – Stag Creek Pipeline Project Works Supervisors Trevor Lawrance (left) and Peter Summers take stock of the 9kms already laid to date.

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