

Subject	Australia Pacific LNG achieves key mile	stone in	LNG facility start up
From	Helen Hardy	Pages	2
Company	ASX Limited	Date	28 July 2015
То	Company Announcements Office	Facsimile	1300 135 638

Please find attached a media release made by Australia Pacific LNG today on the above subject.

Regards

Helen Hardy Company Secretary

02 8345 5000 - helen.hardy@originenergy.com.au



Media Release

28 July 2015

Australia Pacific LNG achieves key milestone in LNG facility start up

Australia Pacific LNG today announced it had commenced loading refrigerants to its Curtis Island LNG facility, marking a significant achievement in the commissioning and start up phase of the project.

Propane and ethylene, two refrigerants used to cool the natural gas into a liquid, will continue to arrive on Curtis Island over coming weeks. They play a key role in the Optimized Cascade® process, the liquefaction technology owned by Australia Pacific LNG shareholder ConocoPhillips.

Australia Pacific LNG CEO, Page Maxson, said that substantial effort had been placed on completing safety control systems and commissioning the ground flare prior to refrigerants arriving on site.

- "The arrival of the refrigerants signifies a key step toward starting up the first LNG train. It enables us to meet the next milestones including test runs of the compressors, followed by final commissioning of remaining units of the first LNG train.
- "Today's achievement keeps us firmly on track for first LNG export in the second half of this calendar year," Mr Maxson said.

Australia Pacific LNG continues strong performance in the delivery of the project, with the LNG facility firing up its gas powered generators in April, and the first phase of development and infrastructure in the gas fields nearing completion.

Ends.

For more information:

Fiona McLeod External Affairs Manager 0409 087 534

About Australia Pacific LNG

Australia Pacific LNG Pty Limited is an incorporated joint venture between ConocoPhillips (37.5%), Origin Energy Limited (37.5%) and Sinopec (25%). The Australia Pacific LNG project includes the development of Australia Pacific LNG's substantial coal seam gas resources in the Surat and Bowen Basins, a 530 km transmission pipeline, and a multi-train LNG facility on Curtis Island, near Gladstone. www.aplnq.com.au