AGL Energy Limited ABN: 74 115 061 375 Level 22, 101 Miller Street North Sydney, NSW 2060 AUSTRALIA Locked Bag 1837 St Leonards NSW 2065 AUSTRALIA T: +61 2 9921 2999 F: +61 2 9921 2552 www.agl.com.au



Energy in

action

Media Statement

Community notification of works

2 November 2012

AGL would like to inform the Gloucester and Stratford communities that demolition and rehabilitation of the old buildings at its Craven property, Rombo, will commence in the second week of November.

All existing infrastructure on the site, including the house and old piggery sheds, will be demolished and the sites rehabilitated.

A steel shed on the property will be dismantled and relocated.

The work at Rombo will take around five weeks to complete. This work will be carried out by a qualified contractor and in accordance with the Development consent issued by Gloucester Shire Council.

Work will be undertaken on site between 7am and 6pm Monday to Friday.

For more information about the Gloucester Gas Project drop in to the Gloucester office, call our project information line on 1300 886 170, or visit the website at www.agl.com.au/gloucester.

Further inquiries:

Karen Winsbury, Media Manager Direct: +61 3 8633 6388 Mobile: +61 (0) 408465 479 email: kwinsbury@agl.com.au

About AGL

AGL is one of Australia's leading integrated renewable energy companies and is taking action toward creating a sustainable energy future for our investors, communities and customers. Drawing on 175 years of experience, AGL operates retail and merchant energy businesses, power generation assets and an upstream gas portfolio. AGL has one of Australia's largest retail energy and dual fuel customer bases. AGL has a diverse power generation portfolio including base, peaking and intermediate generation plants, spread across traditional thermal generation as well as renewable sources including hydro, wind, landfill gas and biomass. AGL is Australia's largest private owner and operator of renewable energy assets and is looking to further expand this position by exploring a suite of low emission and renewable energy generation development opportunities.