



VARIATION TO CONDITIONS ATTACHED TO APPROVAL

To develop, construct, operate and decommission the Coal Seam Gas Field component of the Queensland Curtis LNG Project, including expansion of the QGC operated coal seam gas fields in the Surat Basin as described in referral EPBC 2008/4398.

This decision to vary a condition of approval is made under section 143 of the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act).

Proposed action

Person to whom the approval is granted Queensland Gas Company Ltd (QGC)
BG International Limited (BG)
ABN: 089 642 553 and (QGC)
ABN: 72 114 818 825 (BC)

Proposed action To develop, construct, operate and decommission the coal seam gas field component of the Queensland Curtis LNG Project, including expansion of the QGC operated coal seam gas fields in the Surat Basin, to supply gas for the Queensland Curtis LNG Project to the proposed Queensland Curtis LNG Plant located on Curtis Island:

- as described in the proponent's referral received under the EPBC Act on 18 August 2008; and
- as described in the proponent's Environmental Impact Statement and Supplementary Environmental Impact Statement.

Variation

Variation of conditions of approval The variation is to:
Insert condition 60A of the approval dated 22 October 2010 as specified below.

Date of effect This variation has effect from the date this instrument is signed.

Person authorised to make decision

Name and position Shane Gaddes
A/g Assistant Secretary
Compliance and Enforcement Branch

Signature

Date of decision 2 November 2012

Condition attached to the approval:

60A. The proponent must treat all coal seam gas water as required under this approval before the coal seam gas water associated with the approved action enters the following pipelines:

- a. The Kenya to Chinchilla Pipeline referred to the Department (EPC 2011/6000)
- b. The Woleebee Creek to Glebe Weir pipeline (EPBC 2011/6181)

Once the coal seam gas water has been treated as required under this approval and has entered the pipelines specified above, conditions 43-60 will no longer apply to that water.