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The Chair CDM Executive Board c/o UNFCCC Secretariat Martin Luther King Strasse 8 D-53153 Bonn Germany

12th December 2007

Dear CDM Executive Board,

In responding to the request for review of the Tambun LPG Associated Gas Recovery and Utilisation Project (#1144), it was considered helpful to revise the sensitivity analysis in the PDD in response to the third point raised concerning the production rate of LPG.

Furthermore, in preparing for the verification of CERs from the project, we commissioned a preverification assessment by SGS. They highlighted two minor discrepancies in our monitoring plan, which were not in complete compliance with the monitoring methodology.

At the same time, we found some editing inconsistencies in the subscripts of some of the parameters.

I would like to take this opportunity to submit a revised PDD which addresses these issues and therefore tracked changes and clean copies of the PDD are attached.

The two issues raised by SGS and the actions we have taken are detailed below, and the corresponding text has been edited and is shown in a tracked changes copy of the PDD. A clean copy of the PDD is also attached:

Issue	Action	Action
In PDD, carbon content of gas input and output should be mentioned as recorded by Chromatography instead of calculated by mol fraction.	The following wording in four tables in Section B.7.1 "Calculated CO2 from mole weight and molar fractions of [import gas]" has been replaced with "Measurement with gas chromatography" as stated in the Approved Methodology	Gareth Phillips completed



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Quantity of LPG and condensates produced should be mentioned as recorded by e.g. coriolis meters instead of calculated by taking the difference of open and close stock tank level that then added by daily loading.

Flow meters have been installed upstream of the condensate and LPG tanks to deliver continuous measurement. Two tables ($M_{LPG,B,y}$ and $M_{condensate,B,y}$) have been updated accordingly. The Monitoring plan in section B.7.2 has been updated accordingly.

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Yours sincerely

Gareth Phillips

Chief Climate Change Officer

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