## Response to REP3-061 (Applicant's Response to Michael Reddington's REP2-064)

**Author: Michael Reddington Unique Reference: 20037459** 

## **NOTES**

Note 1: Applicant Responses not replied to are considered Closed.

Note 2: Page numbers refer to 'pdf' version of document REP3-061.

Note 3: 'ID(x)' refers to the item number in the leftmost 'I.D' column of REP3-061

## **COMMENTS**

<u>ID (1):</u> The Applicant is aware that the Actuals Baseline is not an appropriate reference. When the 'DS' scenario is compared against the 'DM' scenario for all Phases, the 'DS' scenario produces more noise. Insulation, for all its benefits, does not reduce external noise.

Note: Response to REP2-034 (1) about the insulation proposals are set out in greater detail in document AS-156. Thus the query is now considered Closed in this document REP3-061

<u>ID(2)</u>: Note: Response to REP2-034 (2) about the insulation proposals are set out in greater detail in document AS-156. Thus the query is now considered Closed in this document REP3-061

**ID(4):** Note: Response to REP2-034 (4) about the insulation proposals are set out in greater detail in document AS-156. Thus the query is now considered Closed in this document REP3-061

**ID(5):** Note: Response to REP2-034 (5) is contained in AS-156. Thus the query is now considered Closed in this document REP3-061

**ID(6):** Note: Response to REP2-034 (6) is contained in AS-156. Thus the query is now considered Closed in this document REP3-061

**ID(7):** Note: Response to REP2-034 (7) is contained in AS-156. Thus the query is now considered Closed in this document REP3-061

**ID(12):** Note: Response to REP2-034 (12) is contained in AS-156. Thus the query is now considered Closed in this document REP3-061

**ID(14):** Note: Response to REP2-034 (14) is contained in AS-156. Thus the query is now considered Closed in this document REP3-061

**ID(17)** First paragraph: This query has been superseded by the Applicant's subsequent offer to provide a Look-up database. Further details and queries contained in AS-156.

**ID(17)** Second paragraph: Note: Response to REP2-034 (17) is contained in AS-156. Thus the query is now considered Closed in this document REP3-061

**ID(18):** Note: Response to REP2-034 (18) is contained in AS-156. Thus the query is now considered Closed in this document REP3-061

**ID(20):** Comment is still valid. By following a 'Do Minimum' strategy the Applicant can meet the NPF. By reducing the rate of expansion the Applicant can also meet the NPF. The Applicant's proposals to increase to 32mppa do not meet the NPF.

Response to REP3-061 (Applicant's Response to Michael Reddington) ID 20037459.docx

**ID(23):** Note: Response to REP2-034 (23) is contained in AS-156. Thus the query is now considered Closed in this document REP3-061

ID(25): Others have highlighted this issue. Closed.

**ID(34):** Note: Response to REP2-034 (31) is contained in AS-156. Thus the query is now considered Closed in this document REP3-061

**ID(38):** The point being made is that there are huge risks within the lifetime of the project associated with the JZS and related items such as SAF. The Applicant does not seem to acknowledge or assess these risks and how they may affect the project's aims.

**ID(39):** Subject is being dealt with elsewhere. Closed

ID(40): Subject is being dealt with elsewhere. Closed