

PUBLIC REPORT TEMPLATE 2012

Part 1 - Corporation Details

Controlling Corporation

Insert the name of the Controlling Corporation exactly as it is registered with the EEO Program.

Consolidated Minerals Ltd.

Table 1.1 - Major Changes to Corporate Group Structure or Operations

Table 1.1 – Major Changes to Corporate Group Structure or Operations in the last 12 months

No major changes to Corporate group structure or operations were made in the 12 month reporting period.

Declaration

Declaration of accuracy and compliance

The information included in this report has been reviewed and noted by the board of directors and is to the best of my knowledge, correct and in accordance with the *Energy Efficiency Opportunities Act 2006* and *Energy Efficiency Opportunities Regulations 2006*.

PAUL MULLER MANAGING PINECTOR

Insert Name and Title of Signatory here (Chair of the Board, CEO, or Managing Director)

Date 2/12/2



Part 2 - Assessment Outcomes - not applicable

Table 2.1 - Assessment Details

It is compulsory to complete a separate table for each entity* that has been assessed

Name	of er	ntity
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Total energy use in the last financial year	GJ
Total percentage of energy use assessed when assessments were undertaken	%

Description of the way in which the entity carried out its assessment

As Consolidated Minerals Pty Ltd is in its second cycle of assessment, this part of the public report is not applicable, as per guidance provided by DRET.

^{*} Entity is group member, business unit, or key activity. Please note that, for individual sites that use more that 0.5PJ of energy, all energy use must be assessed (less a small proportion for non integral energy use).

Table 2.2 - Energy efficiency opportunities identified in the assessment

It is compulsory to complete a separate table for each entity that has been assessed

	BOOK SERVICE TO BE A SERVED OF		Estimated energy savings per annum by payback period (GJ)						Total estimated energy
Status of opportunities identified to an accuracy of better than or equal to ±30%		Total Number of opportunities	0 - 2 years		2 – 4 years		> 4 years		savings per annum (GJ)
			No of Opps	GJ	No of Opps	GJ	No of Opps	GJ	
To be Implemente	Implemented								
	Implementation Commenced								
	To be Implemented								
	Under Investigation								
	Not to be implemented								
Outcomes of assessment	Total Identified								

Please note that Corporate Groups are not required to report opportunities with a payback greater than 4 years. Reporting this data is voluntary.

Table 2.3 - Details of significant opportunities identified in the assessment

Corporate Groups are required to provide at least 3 examples of significant opportunities for improving the energy efficiency of the group that have been identified in assessments.

Description of Opportunity No 1	Voluntary Information
	Equipment Type
	Business Response
	Energy saved (GJ)
	Greenhouse gas abated (CO2-e)
	\$s saved
	Payback period

Description of Opportunity No 2	Voluntary Information	7
	Equipment Type	
	Business Response	
	Energy saved (GJ)	
	Greenhouse gas abated (CO2-e)	
	\$s saved	
	Payback period	

Description of Opportunity No 3	Voluntary Information
	Equipment Type
	Business Response
	Energy saved (GJ)
	Greenhouse gas abated (CO2-e)
	\$s saved
	Payback period

Please note that the "Description of the Opportunity" above should include information on the specific nature and type of opportunity as well as information on the type of equipment and/or process involved.

Part 3 – Transition to Second Cycle

This table should only be completed by 2005-06 trigger-year corporations transitioning to the second cycle.

In December 2011 many corporations reported energy efficiency opportunities that were still under investigation as at 30 June 2011. This report should advise what your business response to these opportunities has been – implemented or not to be implemented. If you intend to further investigate these opportunities, they should be reported in the future Public Reports as opportunities identified in the second cycle.

Status of opportunities identified to an accuracy			Estimated energy savings per annum by payback period (GJ)						Total estimated energy
		Total Number of	0 - 2 years		2 - 4 years		> 4 years		savings per annum (GJ)
of WORSE THAN ±30	PRSE THAN ±30% *		No of Opps	GJ	No of Opps	GJ	No of Opps	GJ	
As reported in December 2011	Under Investigation	7	3	3 33,184	4	4,139			37,323
Business Response as at 30 June 2012	Implemented								
	Not to be Implemented	3	1	13,085	2	2,072			15,157
	To be evaluated/reported in the second cycle	4	2	20,099	2	2,066			22,166

^{*} In the report issued December 2011, Consolidated Minerals did not have any projects that had been identified to an accuracy of better than or equal to ± 30%. The opportunity has been taken in this Public Report to update the progress in the projects that were identified to an accuracy of worse than ± 30%.