



PUBLIC REPORT TEMPLATE

Controlling Corporation

McCain Foods (Australia) Pty.Ltd

Period to which this report relates

Start 01/07/2008

End 30/06/2009

Part 1 – Information on assessments completed to date

Table 1.1 – Description of the way in which the Corporate Group (or part of it) has carried out its assessments

McCain Foods (Aust) Pty.Ltd to reduce energy costs and to comply with the Energy Efficiency Opportunities legislation utilised its global advantage to identify opportunities and achieve energy reduction targets. A global energy reduction team is used to co-ordinate energy saving opportunities over their 28 sites. Possible projects applicable to our site are investigated by our plant energy teams. If potential savings are confirmed, capital requests are submitted for senior management approval. Approved energy savings opportunities are implemented. On a monthly basis the Board of Directors reviews energy efficiency performance against target. Data is collated from all sites and is accessible to the public through the McCain Corporate Social Responsibility Report posted on the McCain Global website (www.mcccain.com).

Table 1.2 – Energy use assessed

Group member and/or business unit and/or key activity and/or site that has had an assessment completed by the end of this reporting period.	Period over which assessment was undertaken ¹	Energy use per annum in GJ ² in the current reporting year
Ballarat, Victoria	July 2008 to June 2009	576918
Total energy assessed		576918
Total energy use of the group in the current reporting year		1193132
Total energy assessed expressed as a percentage of total current energy use		48.35%

1. This should be the start and finish date (month and year) for the assessment (planned assessment dates were nominated in Table 3.1 of the approved ARS).

2. Energy Bandwidth may only be used if approved in the Assessment and Reporting Schedule.



Part 1 – Information on assessments completed to date (continued)

Table 1.3 – Accuracy of energy use data		
Entity	% achieved	Reasons for not achieving data accuracy to within $\pm 5\%$
Ballarat Victoria	-+/-5%	



Part 2 - Energy Efficiency Opportunities that have been identified and evaluated

Part 2A - New Assessments completed during the reporting period

Name of Group member or business unit or key activity or site: Ballarat, Victoria

Energy use of the entity during the current reporting period

576,918	GJ
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Table 2.1 – Opportunities assessed to an accuracy of ±30% or better

Status of opportunities identified		Number of opportunities	Estimated energy savings per annum by payback period (GJ)			Total estimated energy savings per annum (GJ)
			0 – < 2 years	2 – ≤4 years	> 4 years	
Outcomes of assessment*	Total Identified	3	16,212	Nil	Nil	16,212
Business Response*	Under Investigation					
	To be Implemented					
	Implementation Commenced					
	Implemented	3	16,212	Nil	Nil	16,212
	Not to be Implemented					



Name of Group member or business unit or key activity or site: Ballarat, Victoria

Energy use of the entity during the current reporting period

576,918	GJ
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Table 2.2 - Opportunities assessed to an accuracy of worse than ±30%

Status of opportunities identified		Number of opportunities	Estimated energy savings per annum by payback period (GJ)			Total estimated energy savings per annum (GJ)
			0 – < 2 years	2 – ≤4 years	> 4 years	
Outcomes of assessment	Total Identified	1		10,900		10,900
Business Response	Under Investigation					
	To be Implemented					
	Implementation Commenced	1		10,900		10,900
	Implemented					
	Not to be Implemented					

Part 2 - Energy Efficiency Opportunities that have been identified and evaluated

Part 2B - Update of assessments originally reported in previous reporting periods

Name of Group member or business unit or key activity or site: Ballarat, Victoria

Energy use of the entity during the current reporting period

576,918	GJ
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Table 2.3 - Opportunities assessed to an accuracy of $\pm 30\%$ or better

Status of opportunities identified		Number of opportunities	Estimated energy savings per annum by payback period (GJ)			Total estimated energy savings per annum (GJ)
			0 – < 2 years	2 – \leq 4 years	> 4 years	
Outcomes of assessment*	Total Identified	2		17,755		17,755
Business Response*	Under Investigation					
	To be Implemented					
	Implementation Commenced					
	Implemented	2		17,755		17,755
	Not to be Implemented					



Name of Group member or business unit or key activity or site: Ballarat, Victoria

Energy use of the entity during the current reporting period

576,918	GJ
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Table 2.4 - Opportunities assessed to an accuracy of worse than $\pm 30\%$

Status of opportunities identified		Number of opportunities	Estimated energy savings per annum by payback period (GJ)			Total estimated energy savings per annum (GJ)
			0 – < 2 years	2 – ≤4 years	> 4 years	
Outcomes of assessment*	Total Identified	1	30,200			30,200
Business Response*	Under Investigation					
	To be Implemented					
	Implementation Commenced					
	Implemented	1	30,200			30,200
	Not to be Implemented					

Part 2 - Energy Efficiency Opportunities that have been identified and evaluated

Part 2C - Details of at least three significant opportunities found through EEO assessments

Table 2.5 – Description of 3 significant opportunities

Opportunity 1

Biogas: Since the initial biogas project implementation in April, 2008, further capital has been invested to improve the utilisation of biogas as a partial replacement for natural gas.

Opportunity 2

Reduce hot water usage: Over the last three years the overall site water usage has been reduced by 40%. Since a large proportion of processing water used is heated energy efficiency is improved.

Opportunity 3

Coldstore Efficiency: By managing cold storage operation more efficiently and identifying better temperature controls significant energy savings were achieved.

Opportunity 4

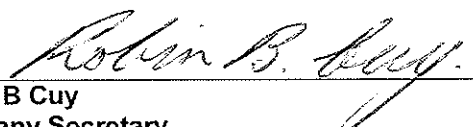
Audits: Investigations through Kaizen events and employing Consultants to address compressed air system efficiency and steam leaks at the site, opportunities were identified and implemented to reduce energy waste.



Part 3 - Voluntary Contextual Information (continued)

Table 3.4 – Changes in energy use as an indicator			
Name of group member/ business unit/ key activity/site	Current energy use as an indicator	Previous energy use as an indicator	Reasons for change
Total			

Part 4 - Declaration

Table 4.1 - Declaration of accuracy and compliance (mandatory information)	
<p>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 <i>Energy Efficiency Opportunities Act 2006</i> and <i>Energy Efficiency Opportunities Regulations 2006</i>.</p>	 Robin B Cuy Company Secretary McCain Foods (Aust) Pty.Ltd