

## PUBLIC REPORT 2013

### Part 1 - Corporation details

#### Controlling corporation

Insert the name of the controlling corporation exactly as it is registered with the EEO Program.

Hyne & Son Pty Limited

#### 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

There were no significant changes to the corporate group structure or operations in the period Jul-2012 to Jun-2013.

#### 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*.



Mr Jonathan Kleinschmidt  
CEO Hyne & Son Pty Limited

Date

31 December 2013

## Part 2 - Assessment outcomes

**Table 2.1A – Assessment details**

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

<b>Name of entity</b>	Structural Softwoods QLD, Trueframe Tuan		
<b>Total energy use in the last financial year (FY2012/13)</b>		739,932	GJ
<b>Total percentage of energy use assessed when assessments were undertaken</b>		0%	%

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

Hyne has committed to undertaking second cycle assessments utilising predominately internal resources. The site assessment will be undertaken within the intent of the EEO Act, and the framework model consisting of;

- (i) Leadership;
- (ii) People;
- (iii) Information, Data & Analysis;
- (iv) Opportunity Identification and Evaluation;
- (v) Decision Making; and
- (vi) Communicating Outcomes.

The second cycle assessment of the Tuan Trueframe site is due to be completed by 31 December 2013

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

## Part 2 - Assessment outcomes

**Table 2.1B – Assessment details**

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

<b>Name of entity</b>	Structural Softwoods NSW. Trueframe Tumbarumba		
<b>Total energy use in the last financial year (FY2012/13)</b>		1,168,452	GJ
<b>Total percentage of energy use assessed when assessments were undertaken</b>		0	%

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

Second cycle assessment will not be undertaken until November 2015 in accordance with the approved EEO Assessment Plan.

**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

**Structural Softwoods QLD Truframe TUAN  
Assessment due for completion Dec 2013**

Status of opportunities identified to an accuracy of better than or equal to ±30%	Total 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		
		No. of opps	GJ	No. of opps	GJ	No. of opps	GJ	
Business response								
Implemented								
Implementation commenced								
To be implemented								
Under investigation								
Not to be implemented								
Total identified								
Outcomes of assessment								

Please note that corporate groups **are not required** to report opportunities with a payback greater than four 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 three 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)					
	\$ saved					
	Payback period					
Description of opportunity No. 2	Voluntary Information					
	Equipment type					
	Business response					
	Energy saved (GJ)					
	Greenhouse gas abated (CO2-e)					
	\$ saved					
	Payback period					
Description of opportunity No. 3	Voluntary Information					
	Equipment type					
	Business response					
	Energy saved (GJ)					
	Greenhouse gas abated (CO2-e)					
	\$ 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 part should only be completed by 2006-07 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 of better than or equal to ±30%	Total 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		
		No. of opps	GJ	No. of opps	GJ	No. of opps	GJ	
As reported in December 2011								
Business response as at 30 June 2012	Under investigation							
	Implemented							
	Not to be implemented							
	To be evaluated/reported in the second cycle							