


**BERS 4 . 1 INFORMATION CHECKLIST**

<b>CLIENT DETAILS</b>	
<b>CLIENT NAME:</b>	
PH:	FAX:
EMAIL:	
<b>PROJECT ADDRESS:</b>	
<b>POSTAL ADDRESS</b>	

**green at heart**  
Qld Energy Ratings

**QUEENSLAND ENERGY RATINGS**  
ENERGY EFFICIENCY ASSESSORS  
PO Box 995  
Smithfield QLD 4878  
(P) 07 4038 3558 (F) 07 4038 3557

ASSESSORS:  
ANDREW BARRETT 0414 660 399 Assessor No 40101  
**ROD HACKETT** 0420 988 991  
energyrate@green-at-heart.com.au  
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This completed checklist is to accompany all BERS ratings. Please mark boxes with an X. If more than one material is to be used, place 1 in the box for first alternative and 2 for the second alternative.  
Plans required: - Site Plan, Floor Plans, Elevations, Window Schedule, Electrical Plan (downlights & fans) Section showing insulation (if applicable)

**GENERAL:**

2 SETS OF PLANS PROVIDED FOR ASSESSMENT  
TRUE NORTH INDICATED ON PLANS

YES	NO

COUNCIL TO WHICH PLANS ARE TO BE LODGED  
PRIVATE CERTIFIER


**TERRAIN (select one)**

Exposed   
Open

Suburban   
Protected

**EXTERNAL WALLS:  
WALL TYPE**

Weatherboards   
Concrete block   
Double Brick   
Texture Board   
200mm Hebel   
Powerpanel   
Metal cladding   
Brick Veneer   
Other (Specify)

**INSULATION TYPE**

None   
Fibre Glass R1.5   
Fibre Glass R2.0   
Fibre Glass R2.5   
Foil lined plasterboard   
Reflective foil batts   
Sisalation   
Aircell (type)

**WALL COLOUR**

Light   
Medium   
Dark

**INTERNAL WALLS:  
WALL TYPE**

Plasterboard on studs   
Hebel 100mm   
Conc. Block 150mm   
Other (Specify)

Conc. Block 200mm   
90mm concrete block   
Mud brick

**FLOORS  
FLOOR COVERINGS**

None   
Carpet   
Vinyl   
Ceramic tiles   
Timber   
Timber on concrete   
Cork   
Other (Specify)

**INSULATION TYPE**

None   
R1.0   
R1.5   
R2.0   
Sisalation   
Styrene 20mm

**FLOOR STRUCTURE**

Concrete slab   
Susp. slab   
Timber   
Other   
2nd storey floor

**WINDOWS**

**FRAME TYPE**

Timber	<input type="checkbox"/>
Aluminium	<input type="checkbox"/>
Alumin.with thermal break	<input type="checkbox"/>
Steel	<input type="checkbox"/>

**LOUVRES**

Timber	<input type="checkbox"/>
Glass	<input type="checkbox"/>
Aluminium	<input type="checkbox"/>

**GLASS TYPE**

Single glazed clear	<input type="checkbox"/>
Single glazed reflective	<input type="checkbox"/>
Single glazed toned	<input type="checkbox"/>
Double glazed clear	<input type="checkbox"/>
Double glazed - Low E (low trans.)	<input type="checkbox"/>
Double glazed - Low E (high trans.)	<input type="checkbox"/>
Other (Please specify)	<input type="checkbox"/>

**INTERNAL COVERINGS**

Curtains - open weave	<input type="checkbox"/>
Curtains - close weave	<input type="checkbox"/>
Curtains with pelmets	<input type="checkbox"/>
Heavy drapes	<input type="checkbox"/>
Heavy drapes and pelmets	<input type="checkbox"/>
Holland blinds	<input type="checkbox"/>
Venetian blinds	<input type="checkbox"/>

**EXTERNAL COVERINGS**

Roller shutter	<input type="checkbox"/>
Canvas awning	<input type="checkbox"/>
Outdoor venetians	<input type="checkbox"/>
Louvres	<input type="checkbox"/>
Flyscreens	<input type="checkbox"/>
Security Screens	<input type="checkbox"/>

Note: Please indicate clearly on the drawings any pergolas, sunshades, eaves or other external sunshading devices

**CEILING**

**TYPE**

Plasterboard	<input type="checkbox"/>
Timber lining	<input type="checkbox"/>
Concrete	<input type="checkbox"/>

**INSULATION TYPE**

R1.0	<input type="checkbox"/>	R2.5	<input type="checkbox"/>
R1.5	<input type="checkbox"/>	R3.0	<input type="checkbox"/>
R2.0	<input type="checkbox"/>	R3.5	<input type="checkbox"/>

**ROOFING**

**TYPE**

Sheet metal	<input type="checkbox"/>
Concrete tiles	<input type="checkbox"/>
Terracotta tiles	<input type="checkbox"/>
Metal tile	<input type="checkbox"/>

**INSULATION TYPE**

None	<input type="checkbox"/>
R1.0	<input type="checkbox"/>
R1.5	<input type="checkbox"/>
Foil and R1.0 batts	<input type="checkbox"/>
Sisalation	<input type="checkbox"/>

**COLOUR**

Light	<input type="checkbox"/>
Medium	<input type="checkbox"/>
Dark	<input type="checkbox"/>

**SKYLIGHTS**

**TYPE**

Single glazed clear	<input type="checkbox"/>
Single glazed opal	<input type="checkbox"/>

Double glazed clear	<input type="checkbox"/>
Double glazed opal	<input type="checkbox"/>

**ROOF VENTILATED**

Type

**HOT WATER SYSTEM TYPE**

Solar- gas boost (Instantaneous)	<input type="checkbox"/>
Solar- gas boost (Storage)	<input type="checkbox"/>
Gas (Instantaneous)	<input type="checkbox"/>
Gas-storage (High Efficiency)	<input type="checkbox"/>
Electric Storage (Heat pump)	<input type="checkbox"/>
Gas-storage (Low efficiency)	<input type="checkbox"/>

Solar-electric boost (Cont.)	<input type="checkbox"/>
Solar-electric boost (OP2)	<input type="checkbox"/>
Electric (Instantaneous)	<input type="checkbox"/>
Electric (Continuous)	<input type="checkbox"/>
Electric (Storage OP2)	<input type="checkbox"/>
Electric (Storage OP1)	<input type="checkbox"/>

**CEILING FANS**

Living	<input type="checkbox"/>
Bedrooms	<input type="checkbox"/>
Size	<input type="checkbox"/>
900mm	<input type="checkbox"/>
1200mm	<input type="checkbox"/>

**AIRCONDITIONING**

Living	<input type="checkbox"/>
Bedrooms	<input type="checkbox"/>

**LIGHTING**

Plan Attached showing downlights	<input type="checkbox"/>
80% fluorescent lighting	<input type="checkbox"/>

NOTE: If your building product or material is not listed here please provide the name, manufacturer and thermal characteristics such as U value, R value, shading coefficient, reflectance,absorptance etc to the Assessor.

**THIS FORM WILL BE SUBMITTED TO THE CERTIFIER OR AUTHORITY AS PART OF THE OFFICIAL RATING ACCOMPANIED BY A FORM 15 AND ENERGY EFFICIENCY CERTIFICATE**

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