



**IEC System for Conformity Testing and
Certification of Electrical Equipment
CB Scheme**

APPENDIX B (NCB only)

Legal differences

OD-CB 2007

MEMBER NATIONAL CERTIFICATION BODIES (NCBs) INFORMATION SHEETS			
SAI Global Limited			
Product categories:			
I	CB Scheme Procedure		
	HOUS, INST, LITE, MEAS, MED, OFF, SAFE, TRON		
II	National Regulatory Requirements for Electrical Products within the Scope of IECEE CB Scheme		
		Yes	No
1	Is compliance with standards mandated by law?	<input checked="" type="checkbox"/>	
	Comments: All electrical product must comply with relevant electrical safety standards		
2	Is product certification or approval mandatory?	<input checked="" type="checkbox"/>	
	Comments: . Many domestic electrical products must have national certification before sale. A Declared Articles listing is available from the NCB. Components of lighting products are included and therefore need separate certification if fitted as a component to a complete product.		
3	If approval is mandatory what aspects/characteristics of electrical products require mandatory certification or approval?		
	Electrical safety: Declared articles listing including lighting components (ballast, starter, lamp socket).	<input checked="" type="checkbox"/>	
	EMC – Required but regulated by Australian Communications Authority	<input checked="" type="checkbox"/>	
	Hygiene		
	Energy Efficiency – (for defined product)	<input checked="" type="checkbox"/>	
	Ergonomics		

**OD-CB2007-Ed.1
2000-07-21**

1/18

© IECEE 2000 - Copyright – all rights reserved

Except for IECEE members and mandated persons, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission writing from the publisher



**IEC System for Conformity Testing and
Certification of Electrical Equipment
CB Scheme**

	Other (specify):		
	Plumbing product	<input checked="" type="checkbox"/>	
4	Does the certification mark of the NCB provide regulatory recognition at National level?	<input checked="" type="checkbox"/>	
5	Does the NCB provide certification in all regulated areas listed in item 3 above?		<input checked="" type="checkbox"/>
6	If no, specify the body responsible for such certification or approval:		
	EMC:	Australian Communications Authority (ACA)	
	Hygiene:		
	Energy Efficiency:	Australian Greenhouse Office	
	Other:	SAI Global (plumbing products)	



**IEC System for Conformity Testing
and Certification of Electrical
Equipment CB Scheme**

AUSTRALIA REGULATORY REQUIREMENTS

List of regulatory requirements (note the full explanation can be found on website
<http://www.fairtrading.nsw.gov.au/business/sellingsafeproducts/electricalproducts.html>)

10. APPENDIXES**10.1 APPENDIX 1****Declared Electrical Articles**

1. Appliance connector	29. Liquid heating appliance
2. Arc welding machine	30. Luminaire - portable type
3. Bayonet lampholder	31. Massage appliance
4. Bayonet lampholder adaptor	32. Microwave oven
5. Blanket	33. Miniature overcurrent circuit-breaker
6. Bread toaster	34. Outlet device
7. Clothes dryer	35. Plug
8. Control or conditioning device	36. Power supply or charger
9. Cooking appliance - portable type	37. Projector
10. Cord extension socket	38. Range
11. Cord-line switch	39. Range hood
12. Decorative lighting outfit	40. Razor/hair clipper
13. Dishwashing machine	41. Refrigerator/freezer
14. Edison screw lampholder	42. Residual current device
15. Fan	43. Room heater
16. Fence energiser	44. Sewing machine
17. Flexible heating pad	45. Socket-outlet
18. Floor polisher/scrubber	46. Soldering iron
19. Fluorescent lamp ballast	47. Supply flexible cord
20. Fluorescent lamp starter	48. Swimming pool or spa equipment
21. Hair care appliance	49. Television receiver
22. Hedge clipper	50. Therapeutic lamp
23. Immersion heater	51. Tool - portable type
24. Insect electrocutor	52. Vacuum cleaner
25. Inspection handlamp	53. Wall switch
26. Iron	54. Washing machine
27. Kitchen machine	55. Water bed heater
28. Lawn care appliance	56. Water heater