

Cockburn Power Boats Club Inc.

Fire & Safety Compliance Policy and Procedures (Pens) - Appendix B

Fire & Safety Compliance Policy Self Assessment Checklist - Updated Rev 1 17 June 2021

Section 1 - Owner & watercraft information

а	Owner's Name and Club Membership Number			
b	Boat manufacturer			
С	Hull construction material			
d	DoT registration number and expiry date			
е	Name of Watercraft			
f	Propulsion type (Inboard - Stern Drive, Outboard or Sail)			
g	Fuel type (petrol, diesel, gas, etc.)			
h	Date of Self Assessment			
i	Date of Club Fire & Safety Representative Review			

Section 2 - Bilges		X	✓	NA
а	Are bilges clean, free of uncontained/unsecured flammables & well ventilated?			
b	Is/are bilge pump/s fitted and operational?			
С	Is/are auto bilge pump/s on a separate fused circuit/s?			
d	Is/are bilge blower/s installed and operational?			
е	Is/are bilge sock/s available and maintained?			

Section 3 - Fuel Tanks & Connections X NA Fuel tank construction material and approximate capacity? b Is/are fuel tank/s vented with required vent/s? С Is/are fuel tank filling point/s correctly sealed? Is/are tank filler hose/s of appropriate material type and secured to prevent chafing? Are fuel hoses in good condition, of suitable material (plastic hoses are prohibited) and correctly secured? Is electrical continuity established and preserved (for petrol fuelled watercraft), from f fuel filler/s to tank/s and from tank/s to engine with insulated wire not less than 2.5mm section. N/A for non conductive fillers and tanks. Is/are anti flashback/spark arrestor air cleaner/s fitted to carburettor/s or air intake g throttle bodies? (Updraft carburettor types to have a spill tray underneath) h Is/are commercially manufactured fuel level sight tube/s installed? Have permanently installed fuel tank/s been inspected for corrosion, damage, cracks i and leaks?

Section	on 4 - 240 volt electrical installations	x ✓		NA
а	Extension leads are to be commercially available heavy duty 15 amp double insulated 3 core flex type fitted with approved waterproof screw type connection at the jetty end - tagged & tested annually by a suitably qualified electrician. Do yours comply and are they tagged current?			
b	If you have 240v AC shore connection/s to permanently installed appliances do you have a Galvanic Isolator fitted and has it been checked by the Fire & Safety			
Section	on 5 - Gas Installations	х	✓	NA
а	For permanent gas installations, do you have a Gas Certificate confirming installation compliance?			
b	For all gas appliances, is the Australian Gas Safety Certification label affixed?			
Section	on 6 - Battery Chargers	x	✓	NA
а	Does your permanently installed 240 Volt battery charger have a fuse or circuit breaker on the AC side of the circuit?			
b	Is/are your 240 Volt battery charger/s fitted with approved TPS or PVC three core protected wire, with suitably protected connections?			
С	Is/are your solar panel battery charge controller/s connected per manufacturer's recommendations?			
Section Cooki	on 7 - Kerosene & other flammables used for lighting, refrigeration, heating and ng	x	✓	NA
а	Is/are your methylated spirits cooker/s used in accordance with manufacturer's recommendations?			
b	Is/are your diesel fuelled heater/s installed and used in accordance with manufacturer's recommendations?			
Section	on 8 - Mooring lines	х	✓	NA
а	Are Pen/Mooring lines of suitable material and in good condition ?			
b	Are ropes of correct size for the length & weight of the vessel?			
	< 8 metres Min diameter 12mm			
	< 10 metres Min diameter 14mm			
	<12 metres Min diameter 16mm			
	<14 metres Min diameter 18mm			
С	Are all rope ends spliced ?			
Section	on 9 - Battery/s	х	✓	NA
а	Is/are battery/s suitably housed and secured?			
b	Is/are battery isolating switch/s fitted in an accessible position, as close to the battery/s as possible?			
C	Do/does the battery/s have adequate airflow?			
d	Is LV wiring sound, free of frayed or exposed wiring, suitably fixed, clear of bilge water and fitted with suitable fuses or circuit breakers on all circuits?			

Section	on 10 - Rectification Wo	orks Prior to Fire & Safety	Compliance Number issue (i	f applicable)		
а	Works Required:					
b	Works Required:					
С	Works Required:					
d	Works Required:					
е	Works Required:					
f	Works Required:					
g	Works Required:					
h	Works Required:					
i	Works Required:					
Section	on 11 - Club Review			X	✓	DATE
а	Passed Initial Review					
b	Passed Final Review					
	CPBC F & S Representa	ative Reviewer Name (Print	:)			
	CPBC F & S Representa	ative Reviewer Signature				
sufficiently safe to enable its use within the Pen facilities of the Club. This statement confirms that I have read and understand my obligations as set out in this document and the supporting CPBC Fire & Safety Compliance Policy and Procedures and that I undertake to maintain the watercraft and all its equipment & systems in good order and condition at all times. I understand that proper maintenance and soundness of the watercraft including all operational and safety equipment & systems whether underway or utilising any part of the Clubs facilities remain the complete and unlimited responsibility of the owner of the watercraft.						
Owne	r's Signature:		Date:			
IMPORTANT - once you have completed the above self assessment, you are required to contact one of our Fire & Safety Reps - Rod Bonser on 0427 449 323 or Bill Woodthorpe on 0412 134 103 and arrange to meet them to finalise your Fire & Safety.						
Office	Use Only					
	received in office order issued	/	F & S Number Alloca F & S Compliance Nu		/ sued	