Eco-efficiency for the Marine Industry



Fact Sheet 1 – Introduction Eco-efficiency is doing more with less

Fact Sheet 2 – Solvent management Solvents – Don't let your money evaporate before your eyes

Fact Sheet 3 – Lighting Lighting – Bright ideas to save money!

Fact Sheet 4 – Water efficiency – Part I Water efficiency – Wasted water is money down the drain

Fact Sheet 5 – Water efficiency – Part II Water efficiency – Wasted water is money down the drain

Fact Sheet 6 – Spray painting Efficient painting – Are you getting good coverage for your money?

Fact Sheet 7 – Compressed air Compressed air – It's not just hot air, it's your money!

Fact Sheet 8 – Solid waste management Don't throw your money away – Recycle

Fact Sheet 9 – Implementing eco-efficiency Making eco-efficiency happen – Skills and strategies

Fact Sheet 10 – Lean manufacturing Lean manufacturing – Time to think lean!

Fact Sheet 11 – Digital manufacturing Digital manufacturing – Saving money by design Fact Sheet 12 – Welding Red hot savings – Eco-efficient welding

Fact Sheet 13 – Fibre composite manufacturing – Part I – open moulding Good operating practice and alternative materials

Fact Sheet 14 – Fibre composite manufacturing – Part II – closed moulding Resin infusion and vacuum bagging

Fact Sheet 15 – Motors Motors – You have the power to save!

Fact Sheet 16 – Abrasive blasting Smooth operators blast better!

Fact Sheet 17 – Environmental Management Systems – Part I An environmental management system – Why would you?

Fact Sheet 18 – Environmental Management Systems – Part II An environmental management system – Where to start?

Fact Sheet 19 – Legislation Environmental legislation affecting the Queensland marine industry

Fact Sheet 20 – Good environmental practice at marinas Keeping marinas clean and green



Queensland the Smart State

Prepared by:

The UNEP Working Group for Cleaner Production Robert Pagan, Chaim Kolominskas, Nicole Price and Penny Prasad Environment Management Centre, The University of Queensland

Project sponsors:

Queensland Department of Tourism, Regional Development and Industry PO Box 15168 BRISBANE EAST QLD 4002 Queensland Environmental Protection Agency Sustainable Industries PO Box 15155 BRISBANE EAST QLD 4002

Acknowledgements

Marine Queensland, the Department of Tourism, Regional Development and Industry (DTRDI) and the UNEP Working Group for Cleaner Production are grateful to the following individuals for their participation in this project.

Steering committee

Barry Hibberd	Marine Queensland
Jeff Smith	Mackay Marina Village
Tony Riek	Riviera Group
Trent Gay	Gold Coast City Marina
Matt Tynan	Aluminium Marine Pty Ltd
John Postle	Kevlacat Power Boats Australia
Steve Fisher	Southport Yacht Club/Gold Coast City Marina
Bob Pagan	UNEP Working Group for Cleaner Production
Chaim Kolominskas	UNEP Working Group for Cleaner Production
Nicole Price	UNEP Working Group for Cleaner Production
Penny Prasad	UNEP Working Group for Cleaner Production
Glenn Seaby	QMI Solutions
Geoff Cooke	DTRDI – Marine Industries and Fibre Composites Group
Ken McKeon	DTRDI – Marine Industries and Fibre Composites Group
Mark Allan	DTRDI – Marine Industries and Fibre Composites Group
Alastair Pilbeam	Qld EPA – Sustainable Industries Division

External review and case study development

Andrew Stewart Intelog

Christian Uhrig Clearmake Pty Ltd

Andrew Marcer Concentric Asia Pacific

Gary Kane Qld Environmental Protection Agency

Guy Sinclair Gold Coast Institute of Tafe

Jeff Smith Mackay Marina Village

Jan Mulqueen Southport Yacht Club **Julie Lockyer** DTRDI

Kevin Brown Riviera

Mark Taylor Brisbane City Council

Mat Caniffe Superior Plastech

Patrick Stewart Gold Coast City Council

Peter Hill Telwater

Peter Luke East Coast Yacht Finishing Peter Schwarzel Perry Catamarans

Robbie Williams Port of Gladstone

Rohan Tink QMI Solutions

Steve Newbury East Coast Marina

Todd Henry DIAB



