

The Ecoefficiency Group Pty Ltd Capability Statement

Overview

The Ecoefficiency Group was established in February 2013 by former members of The Working Group for Cleaner Production (The University of Queensland). Our group helps business, industry, and government implement practices that provide a stable platform for growth with minimal environmental impact. We are passionate about educating others and embedding sustainable practice within every level of business.

Our aim is to help industry profit from better environmental management. We help businesses identify and implement environmentally sustainable practices both for individual production processes and across supply chains.

We support industry in their use of environmental management tools including environmental auditing, cleaner production /eco-efficiency, life cycle assessment, public reports and sustainability assessment.

We support government agencies and industry associations in their promotion of environmental sustainability to industry, through the development of high quality information resources and self-assessment tools.

The Ecoefficiency Group understands that businesses are at varying stages of their sustainability journey. We also understand that to make lasting change, staff need to be engaged and encouraged to participate.

Our clients receive tailored environmental solutions. We thrive on seeing their incremental changes build to integrated strategies and financial results.

Our Services

Resource Efficiency

- Energy, water and waste audits and management plans
- Certified Measurement and Verification of energy and water projects
- Water Stewardship Alliance Credentialled Specialists
- Energy metering and control systems
- Carbon footprints and inventories
- Carbon neutral certification applications
- Project Management
- Evaluation of technologies

Sustainability Strategies

- Sustainability and Corporate Social Responsibility Reporting
- Decarbonisation (Net Zero) Action Plans
- Business Sustainability Strategy
- Staff engagement programs
- Building Green Teams
- Green Procurement

Training and Education

- Online training modules
- Business sustainability coaching
- Face to face workshops
- Webinars
- Manuals and factsheets
- Case studies







Our Directors

The Ecoefficiency Group team has combined experience of almost 60 years working with industry and government to manage and reduce impacts on the environment.

Penny Prasad, Director

Penny is a Chemical Engineer (Hons) with almost 30 years of experience working with manufacturing industries. In 2013, Penny was awarded a Glencore Xtrata Energy Leaders Scholarship and has completed a Master of Energy Studies with the International Energy Centre. She is a Certified Measurement and Verification Professional with the Association of Energy Engineers and Efficiency Valuation Organization. She is also a Registered Consultant for the Climate Active Program. She is a current Water Stewardship Alliance Specialist. She spent 9 years employed in food manufacturing with CSR Sugar Ltd and National Foods Ltd working in various operational roles including Quality Manager, Team Leader and Production Manager. She was a consultant/researcher with the Working Group for Cleaner Production (WGCP) for 12 years during which time she worked on eco-efficiency projects for various industries including metal fabrication, poultry growing, dairy processing and meat processing. She has experience in, water management plans, energy assessments, industry carbon footprint/inventories, and public reporting. Penny spent four years as coordinator of the Dairy Manufacturers Sustainability Council on behalf of Dairy Innovation Australia Ltd and Dairy Australia.



Jane Gaffel, Director

Jane is a Chartered Environmental Engineer (RPEQ) with over 20 years of experience in the environmental industry in ecoefficiency assessments, energy auditing, water management plans, carbon footprints and public reporting. She is a Registered Consultant for the Climate Active Program, a Certified Performance Measurement and Verification Analyst with the Efficiency Valuation Organization and a current Water Stewardship Alliance Specialist. Jane's past roles include 5 years as consultant/ researcher with the WGCP working with sectors including food manufacturing, foundries and metal finishing. Prior to this she worked in consulting (stormwater management strategies and modelling; hydrology and hydraulics; remediation of contaminated land sites) and local government (environmental training and management of infrastructure placement including site assessment and approval applications).



Penny Prasad and Jane Gaffel are Alliance for Water Stewardship Credentialled Specialists.



Penny Prasad and Jane Gaffel are Registered Consultants with Climate Active for Organisations, Precincts and Events.



Jane Gaffel and Penny Prasad are Performance Measurement and Verification Analysts with the Efficiency Valuation Organization



The Ecoefficiency Group is approved as a pre-qualified supplier to the Local Buy Agreement under the Active Agreement of Engineering and Environmental Consultancy Services (BUS262).







Projects

Our team has worked on the projects listed below.

Current:

Decarbonisation Action Plan Workshop (2023 – ongoing) – TEG is providing seven workshops to Queensland manufacturers to help them understand and develop decarbonisation action plans.

Backa Australia (2023) – energy audit and energy monitoring system and energy efficiency plant upgrade.

Carbon Footprints (2023) – working with various companies to determine organisational carbon footprints and facilitating Climate Active carbon neutral certification.

Winson Group Energy Monitoring (2023 – ongoing) – TEG has partnered with Enigin Group to provide ongoing energy monitoring services to Winson Group.

AS3598 Energy Audit for Australian Terminals Operation Management (2021) – Energy audit of the Whinstanes terminal for ATOM. Undertaken in partnership with Enigin Partners with detailed energy monitoring and reporting.

UQ Review of Sustainability Course Offerings (2022, 2023) – TEG is reviewing the identification of sustainability courses provided by UQ under the Sustainability Tracking, Assessment & Rating System (STARS).

Sustainability Benchmarking for Queensland Manufacturers (2022 – ongoing) – TEG is providing government subsidised sustainability benchmarking for Queensland Manufacturers on behalf of the Queensland Department of Regional Development, Manufacturing and Water. As at 2023, energy, water and waste benchmarking and opportunity identification for about 35 companies including food manufacturers, engineering and fabrication companies, plastics manufacturer and other.

GrainCorp Water Auditing (2022-ongoing) – TEG is undertaking 5 water audits for GrainCorp sites around Australia.

Kirk Carbon Neutral Process (2022) – TEG is working with Kirk Architectural firm to develop their carbon footprint and step them through the process to become carbon neutral certified under the Climate Active certification process.

AMPC Water Stewardship for red meat processors in SE Qld drought affected areas (2022/2023) – TEG is working with Australian Meat Processing Corporation and the University of Southern Queensland to undertake a pilot water stewardship program for red meat processors in SE Qld drought affected areas. It looks at catchment mapping for the processors and community engagement.

ARTC Mentoring (2021/2022) – TEG is providing sustainability mentoring to SMEs within the Inland Rail corridor on behalf Inland Rail Skills Academy.

Hoya Lens Australia Sustainability (2022) – TEG is working with Hoya Lens Australia to assist their sustainability program through the use of our online training modules and Business Sustainability Action Tool.

Long term projects/partnerships:

ecoBiz coaching (2014 – ongoing) - The Ecoefficiency Group (Penny Prasad and Jane Gaffel) are currently sustainability coaches with the Business Chamber Queensland ecoBiz program (ecobiz.businesschamberqld.com.au). We were initially involved in program design and currently involved with business coaching, webinars, workshops, and development of ecoBiz resource materials, including the industry excel based benchmark tool. We have been consultants to the ecoBiz program since it was outsourced to CCIQ in 2014 and were involved in the program prior to CCIQ to develop resources, tools and case studies. We have literally undertaken over 1000 business assessments since 2014.

Green Office, Green Lab and Environmental Responsibilities Training (2010 - ongoing) - we are partnering with the University of Queensland to deliver staff development training for their Green Office and Green Lab programs. We were also involved with the design of both programs.



Past projects:

Winson Group Carbon Footprint (2023) – TEG worked with Winson Group to develop their carbon footprint for the 2021/22 Financial Year. TEG also undertook an assessment of Scope 1 and 2 emissions from Winson Group from 2018/19 to 2021/22 to determine the carbon emissions savings resulting from solar installation.

UQ Business School (2022) – TEG is working with the UQ Business School to develop their carbon footprint for the 2020 and 2021 calendar years.

Civitas Community Housing (2022) - Energy Audit for Community Housing.

Tenerife Village Waste Management Plan (2022) – TEG is working with the Tenerife Village to develop their waste management plan.

Wiley Sustainability Strategy (2022) – TEG is working with project management consultants, Wiley to develop their sustainability strategy including a sustainability action plan and gap analysis of Scope 3 carbon emissions.

UQ Carbon Emissions Inventory Review (2022) – TEG undertook a review of the UQ Carbon Emissions Inventory to identify data gaps and provide advice to improve data collection and emission calculations.

UQ Blue Assembly Carbon Neutral Event Certification – Technical Assessment (2021) – TEG provided the technical assessment for the UQ Blue Assembly Carbon Neutral Certification as part of the Climate Active certification scheme.

Tyson Foods (2021) – Detailed water audit and water management plan for Tyson Foods.

Bandag Water Audit (2021) – Detailed water audit and water management plan for Bandag.

Queensland UnitingCare Measurement & Verification – QUC (2018 and 2021) – TEG undertook the measurement and verification of over 50 energy and water projects undertaken by Queensland Uniting Care. The International Performance Measurement and Verification Protocol was applied where applicable.

ARTC Webinars (2021) – TEG developed and presented three webinars for the Inland Rail Skills Academy for small businesses within their alignment. These webinars are practical solutions to assists SMEs to develop a sustainability policy, achieve resource efficiency and present their sustainability credential to potential clients.

Hastings Deering (2020) – audit/assessment of wastewater treatment plant and servicing operations to minimise generation of trade waste and recommendations for upgrade.

Clean Growth Choices for Queensland Communities in Transition – DES (2018-2020) TEG were part of a consortium with the University of Southern Queensland, James Cook University and CSIRO to deliver the Clean Growth Choices for Communities in Transition. The program assisted regional areas in Queensland to develop specific roadmaps to help them transition to a low carbon future. The main role for TEG was to highlight positive stories, generate interest through social media and website development and provide practical examples of transition through case studies and webinars. www.cleangrowthchoices.org.au

Australian Meat Processing Corporation Webinar Series (2020) – TEG researched and delivered a webinar on National and State energy grants and programs available to the meat processing industry.

Updating the Ecoefficiency Manual for the Dairy Processing Industry - Dairy Australia (2018 – 2019) TEG developed the Ecoefficiency Manual for the Dairy Processing Industry as the Working Group for Cleaner Production in 2004. This project was an update to the manual to provide the industry with the latest information on developments within Water, Waste, Energy, Chemical use, Yield Optimisation fields that are applicable to the dairy industry. TEG also provided webinars to the Dairy Industry as a means of disseminating this information.

Queensland University of Technology Sustainability Action Plan development (2019) TEG assisted Facility Management Department of QUT to develop their Sustainability Action Plan. The plan brings their past sustainability achievements, current actions, and future proposed actions into one document. The document was made public to demonstrate QUT's commitment to ongoing action and allow accountability to its stakeholders.

Common Ground – Embedded Network Evaluation and business case development for the affordable housing market (2018) – TEG reviewed the current electricity network at the multi-storey complex and looked at the business case for business as usual, going to an embedded network or outsourcing an embedded network. TEG identified savings for Common Ground and tenants of between \$5,000 and \$17,000 per annum.



Australian Meat Processor Corporation (AMPC) Gap Analysis for Energy, Water and Wastewater R&D and R&D Roadmap development for SMEs – AMPC (2018) – this project involves a literature review of existing AMPC and Meat and Livestock (MLA) research applicable to energy, water and waste efficiency for meat processors. A gap analysis will be undertaken to identify information gaps particularly in relation to SME processors within these three metrics. Site visits to 4 SME processors will be undertaken to discuss their sustainability journey and the barriers and drivers for SMEs in relation to sustainability. An R&D roadmap for SME processors will be developed to allow the industry to identify priority R&D requirements.

AMPC Electrocoagulation Evaluation (2018) – In 2018, TEG partnered with Inovin to evaluate the use of Electrocoagulation as a wastewater treatment method at the Alexander Downs Kurri Kurri meat processing site. TEG managed the project and undertook a literature review of electrocoagulation for the meat processing industry.

Sustainable Advanced Manufacturing Queensland Review. Queensland Department of State Development (2017) - literature review and 8 case studies on Sustainable Advanced Manufacturing. This work was part of the Queensland Government Advanced Manufacturing 10 yr Roadmap.

Management, containment and reuse options for water runoff in red meat processing facilities – AMPC (2016/17) - this project investigated current stormwater runoff management and reuse in red meat processing facilities in Australia. A review of 5 technologies were undertaken that were applicable to the industry and a framework for good practise and opportunities for stormwater management was produced.

Investigating water and wastewater reuse and recycling opportunities using the HACCP risk management framework - AMPC (2016/17) - this project included a survey and review of current status of water recycling and reuse in red meat processing. The risk-based Hazard Analysis Critical Control Point (HACCP) framework was used to develop a guideline and template for water recycling and reuse opportunities for the industry.

Wastewater Management and Biogas Manuals for the red meat processing industry, AMPC (2016/17) - developed extension material on wastewater management and biogas for the red meat processing industry. This involves updating the manuals and providing an on-line training package which includes 8 x 10 minutes videos, factsheets, checklists and quizzes.

Level 2 AS3598 Energy Audits (2017) - level 2 energy audits were undertaken for a Cairns Community Housing Organisation and three Brisbane based community organisations.

Energy Assessment for two schools – Enviro Projects - (2016) - energy assessments of two school were undertaken investigating energy consumption patterns using ENOPTE AuziMax energy data and investigating and suggesting opportunities for energy reduction.

Cleantech case studies - Sunshine Coast Council (2016) -6 Cleantech case studies demonstrating the technical, environmental and cost benefits of installing Clean technologies in Sunshine Coast organisations. These included a local college, university, airport and several businesses.

Building water auditing, The University of Queensland (2016) –These water audits of buildings at The University of Queensland involved a thorough assessment of water use in the building and proposing and costing options to reduce water use and access alternative water sources.

Hazardous Air Pollutant Review of Priority Facilities (2014-2016) - in partnership with air quality specialists Katestone to identify, evaluate and implement international best practice measures to reduce emissions of hazardous air pollutants from priority industrial facilities on behalf of New South Wales EPA. It included an assessment of the relative risk to the environment posed by air pollutants and identified options for appropriate regulatory response.

Energy transition strategy for Noosa Council (2015) - a carbon footprint and strategy for switching to renewable energy for the Noosa Council. Completed as part of a Master of Energy Studies (Penny Prasad).

Energy, water and waste efficiency for dairy processors (2015) - developed and delivered workshop on energy, water and waste efficiency for NSW dairy processors on behalf of Dairy Innovation Australia Ltd.

Environmental short-courses for red meat processing industry (2015) - on behalf of the Australian Meat Processing Corporation, we developed and presented environmental short-courses for abattoir staff on water efficiency, solid waste, biogas and CALs and wastewater efficiency.



Greening the food value chain – fruit and vegetable processing (2014) - commissioned by the United Nations Development Organisation (UNIDO), The Ecoefficiency Group prepared a research report that identifies best environmental practice in the manufacturing value chain of fruit and vegetable processing. The guide serves as a point of orientation for policy makers, investors and industry stakeholders in the food and beverages sectors and sub-sectors in the promotion of Green Industry policies and practices.

Level 2 AS3598 Energy Assessments of five foundries (2013/14) - level 2 AS3598 Energy Assessments were undertaken for 5 Queensland foundries as part of the Australian Foundry Industry, Energy Efficiency Information Grants program.

Water use and waste water treatment in red meat processing – a literature review (2013) commissioned by QMI Solutions for the Queensland Government, this project was a literature review of the latest research, technologies, report and resources on the topic of water conservation and wastewater treatment in red meat processing. The report is as a summary document and guide for meat processing operators to give an indication of the latest developments and where to look for more information.

Greening the food value chain – red meat processing (2013) - commissioned by the United National Development Organisation (UNIDO), The Ecoefficiency Group prepared a research report that showcases best environmental practice in the manufacturing value chain of red meat processing. The guide serves as a point of orientation for policy makers, investors and industry stakeholders in the food and beverages sectors and sub-sectors in the promotion of Green Industry policies and practices.

Measurement of scope 3 emissions related to business travel (2013) - a gap analysis, data collection and analysis of accuracy of current Scope 3 carbon emissions for the University of Queensland.

The University of Queensland Green Labs Program (2011-2013) - development of a Green Labs program for The University of Queensland. This program will assist university laboratories to become more environmentally aware by providing guidelines developed to reduce energy and water use and waste generation and improve purchasing choices.

Carbon Footprint and Level 2 AS3598 Energy Assessment (2012) – undertaken for the Patrick Port facility, Brisbane.

Carbon Neutral Certification application (2012) - a life cycle assessment (greenhouse emissions) was undertaken for the product, EasyOven, to be included in an application to Low Carbon Australia for gaining carbon neutral certification.

Validation and Update of the EarthCheck Carbon Calculator Benchmarking software (2008, 2010, 2012) - undertaken on behalf of EC3 Global. It involved the initial collation and then subsequent review of fuel energy content and greenhouse gas emission factors for Scope 1, 2 and 3 emission for activities occurring typically in the tourism industry. Both national and international emission factors were obtained for entry into the EarthCheck Carbon Calculator. Compilation of a series of fact sheets on voluntary carbon offsetting for the Australian tourism industry.

Eco-efficiency Workshops (2010) - development and presentation of eco-efficiency workshops to the food industry within the Brisbane City Council Region in line with BCCs Zero Waste Policy. The workshops were held in conjunction with Brisbane City Council and the Queensland Department of Employment, Economic Development and Innovation.

EarthCheck Case studies and fact sheets (2009-2010) - Ten case studies of Earthcheck-accredited tourism operators that have undertaken environmental initiatives which show how the operators have achieved their current level of environmental and social performance, and where possible include the financial payback periods and environmental benefits derived from their efforts. Useful information gleaned from the case studies was converted into 12 facts sheets for use by other operators to assist them implement similar improvements in their businesses.

Sustainable Regions (2009) - A pilot project undertaken in conjunction with EC3 Global to assist tourism operators in four regions around Queensland develop sustainable practices to support the promotion of Queensland as a sustainable destination. Tools were developed to assist individual tourism operators to examine energy, water and resource use, and waste and carbon emissions, and develop strategies to reduce their environmental footprint. The tools included a guide to assist companies undertake site audits, extensive lists of potential eco-efficiency opportunities, and guidance for undertaking a cost/benefit analysis of identified opportunities.



Eco-efficiency in food processing and foundry industry project (2008-2010) - updating previously-developed eco-efficiency resources for food processing, foundry industries and general manufacturing. A self-assessment checklist of eco-efficiency opportunities, aligned to the ecoBiz program, was also developed. To promote implementation, industry workshops were held, and a website set up as an eco-efficiency information portal for Queensland manufacturers www.ecoefficiency.com.au

Dairy Manufacturers Sustainability Council Co-ordination (DMSC) (2006-2010) - co-ordination of the Australian DMSC. This involved organising twice yearly forums on emerging environmental topics of interest to the industry. The DMSC brings members together allowing them to workshop solutions to problems facing manufacturers.

Dairy Manufacturers Water Recycling Guidelines (2009) - co-authored the Australian Dairy Manufacturers Water Recycling Guidelines in partnership with Dairy Innovation Australia. The guidelines outline a risk management framework (HACCP) and provide technical guidance to encourage the use of recycled water that is "fit for purpose".

Dairy Australia Greenhouse Gas Inventory (2008) - a greenhouse gas inventory of the Australian Dairy Industry was compiled to assist Dairy Australia in their discussions with the government during the development stages of the Carbon Pollution Reduction Scheme.

Dairy Australia 2004/2005 State of the Environment and 2007/08 Sustainability Report (2005 & 2008) - undertaken for Dairy Australia to benchmark the Australian Dairy industry performance and develop a public report to showcase sustainability initiatives. It involved gathering resource consumption and waste production data from Australian dairy manufacturers and assessing the performance of the industry in relation to specific key performance indicators.

Small business eco-efficiency resources – shops, café and office (2007) - development of fact sheets for the shops, cafés and offices on water, energy and waste reduction for the Queensland government. These resources form part of the small business edition of the Queensland government's ecoBiz tool.

Development of checklists and review of Water Efficiency Management Plans (WEMPS) (2007) - partnering with Brisbane Water to develop checklists used for the review of WEMPs and reviewed submissions of approximately 40 Category 4 users (>10ML/yr). WEMPS were also developed for a number of large manufacturing companies including Norco, Coca Cola and Australian Food Corporation.

Water efficiency industry guidelines for Queensland Water Commission (2005-2006) - water efficiency case studies and eco-efficiency opportunities for laundries, food processing, food service and metal finishing for posting on QWC website. Development of template Water Efficiency Management Plans for the same industries.

Development of an environmental risk assessment and EMS for Tyco Water (Carole Park) (2005) - Development and implementation of an ISO 14001 accredited environmental management system at Tyco Water. It included a gap analysis, the development of an action plan and the development and implementation of policies and procedures to enable Tyco Water Wacol to become an ISO 14001 accredited organisation by March 2006. Site-wide environmental training was also undertaken together with the development of an environmental induction video.

Ecoefficiency for the Queensland Marine Industry (2004-2006) - undertaken for QLD Department of State Development, Trade and Innovation and the QLD Environmental Protection Agency. The project involved visiting 30 individual companies and compiling technical information on CP opportunities for boats builders and marinas in the form of 21 fact sheets which were distributed through the Qld Boat Industry Association.

Ecoefficiency for the Australian Dairy Industry (2003-2004) - undertaken on behalf of Dairy Australia. It involved the production of an Ecoefficiency manual specific to Australian dairy processors. The project also included ecoefficiency assessments for individual processors, water audits and benchmarking studies.

Ecoefficiency for the Queensland Food Industry (2003-2004) - undertaken for the Australian Industry Group, QLD Department of State Development, Trade and Innovation, QLD Environmental Protection Agency, Agriculture, Fisheries Forestry – Australia (AFFA), Australian Water Association (AWA) and Brisbane Water to promote EcoEfficiency to Queensland's food processing industry. It involved assessments of individual companies, including evaluation of opportunities and production of an Ecoefficiency Toolkit including a reference manual, self-assessment guide and calculators.





Our Publications

Penny Prasad, Jane Gaffel, Nicole Price, 2019, <u>Eco-efficiency for the Dairy Processing Industry</u>, 2019 Edition, Dairy Australia.

Marguerite Renouf, Mark Poggio, Alison Collie, Nicole Price, Bernard Schroeder and Peter Allsopp, 2018. Customised life cycle assessment tool for sugarcane (CaneLCA)— a development in the evaluation of alternative agricultural practices, The International Journal of Life Cycle Assessment, doi:org/10.1007/s11367-018-1442-z

Penny Prasad, Dr Mike Johns, Louis Fredheim, Nicole Price, Jane Gaffel, 2017. <u>Guideline for Water Recycling and Reuse in Red Meat Processing</u>, Australian Meat Processor Corporation.

Nicole Price, Jane Gaffel and Penny Prasad, 2017, <u>Stormwater Management Framework and Good Practice Guidelines for Meat Processing Plants</u>, Australian Meat Processor Corporation.

Marguerite Renouf, Bernard Schroeder, Nicole Price and Peter Allsopp, 2014. <u>Assessing the environmental benefits of practice change using the CaneLCA eco-efficiency calculator</u>. International Sugar Journal, 116 1390: 754-765

Penny Prasad, Nicole Price, Jane Gaffel, and Bob Pagan, 2013. <u>Greening Food and Beverage Value Chains: the Case of the Fruit and Vegetable Industry.</u> A report for the UNIDO Green Industry Initiative <u>www.greenindustryplatform.org/wp-content/uploads/2014/09/Greening-Value-Chains Asian-Fruit-and-Veg 2014.pdf</u>

Penny Prasad, Nicole Price, Jane Gaffel, and Bob Pagan, 2013. <u>Greening Food and Beverage Value Chains: the Case of the Meat Processing Industry.</u> A report for the UNIDO Green Industry Initiative <u>www.unido.org/fileadmin/user media upgrade/Media center/2013/News/Green Industry Conference/Meat Processing Report.pdf</u>

Penny Prasad, David Pullar, Steven Pratt, 2014. <u>Facilitating access to the algal economy – mapping waste resources to identify suitable locations for algal farms in Queensland.</u> Journal of Resources, Conservation and Recycling. 86 (2014) 47–52

Penny Prasad, Nicole Price, Marguerite Renouf, Jane Gaffel & Will Kershaw, 2010. <u>Eco-efficiency in Australian food processing – an update on implementation, drivers and barriers.</u> 9th Asia Pacific Roundtable for Sustainable Production and Consumption. Colombo, Sri Lanka June 2010.

Nicole Price and Marguerite Renouf, <u>Outcomes of mandatory water efficiency in businesses – a case study from South East Queensland, Australia.</u> 9th Asia Pacific Roundtable for Sustainable Production and Consumption. Colombo, Sri Lanka June 2010.

Noheme Quispe-Chávez, Penny Prasad, John Coventry, 2009. <u>Guidelines for Water Recycling in Australian Dairy Manufacturing Plants</u> Dairy Innovation Australia Ltd Project Number: 07226P

Will Kershaw, Jane Gaffel, Penny Prasad and Robert Pagan, 2009, <u>Australian Dairy Manufacturing Industry</u> <u>Sustainability Report -</u> 2007-08, Dairy Australia

Robert Pagan, Nicole Price and Penny Prasad, 2009, <u>Environmental Impacts of the Dairy Industry in Improving the Safety and Quality of Milk</u>, Woodhead Publishing Limited, Cambridge, England

Robert Pagan, Jane Gaffel and Nicole Price, 2008, <u>Eco-efficiency resources for the Queensland Food Processing Industry</u>, The Queensland Department of Tourism, Regional Development and Industry and the Queensland Environmental Protection Agency.

Robert Pagan and Nicole Price, 2008, Good Housekeeping Procedures to Improve the Efficiency of Water Use in Food Processing Plants in the Handbook of Water and Energy Management in Food Processing, Chapter 11, 335 – 366 Woodhead Publishing Limited, Cambridge, England



Robert Pagan, Nicole Price and Jane Gaffel, 2008, Housekeeping Measures to Reduce Energy Consumption in Food Processing Plants in the Handbook of Water and Energy Management in Food Processing, Chapter 12, 368 -386 Woodhead Publishing Limited, Cambridge, England

Penny Prasad and Robert Pagan, 2007, <u>Eco-efficiency in the Australian Dairy Manufacturing Industry</u>, Asia Pacific Roundtable for Sustainable Production and Consumption, Hanoi, Vietnam, 25-27 April

Bob Pagan and Penny Prasad, 2007, The Queensland food eco-efficiency project: reducing risk and improving competitiveness, Journal of Cleaner Production, Vol 15, 764-771

Penny Prasad, 2006, Australian Dairy Manufacturing Industry State of the Environment Report 2005, Dairy Australia ISBN: 0958181462

Chaim Kolominskas, Nicole Price and Robert Pagan, 2006, Water Efficiency Guidelines for Food Processors, Metal Finishers, Food Services and Laundries, Queensland Water Commission

Robert Pagan, Chaim Kolominskas, Nicole Price and Penny Prasad, 2006, Eco-efficiency Toolkit for the Marine Industry, The Queensland Department of State Development and The Queensland Environmental Protection Agency

Chaim Kolominskas, Nicole Price, Penny Prasad and Robert Pagan, 2005, <u>Template Water Efficiency Management</u> Plans, SEQ Water

Bob Pagan, Penny Prasad and Nicole Price, 2005, <u>Innovations in Australian Food Processing – an eco-efficiency</u> perspective, 6th Asia Pacific Roundtable for Sustainable Consumption and Production, Melbourne, 10-12 October

Penny Prasad, Robert Pagan and Tonia Giobbi, 2005 <u>The Effectiveness of the Brisbane City Council Incentive Scheme</u> <u>for High-End Industrial Water Users</u> AWA Ozwater watershed Conference, Townsville/Brisbane 8-12th May

Bob Pagan and Penny Prasad, 2005 <u>Eco-efficiency, Water Conservation and Food Processing in Australia</u>, AWA Ozwater Watershed Conference, Townsville/Brisbane 8-12th May

Penny Prasad, Robert Pagan, Marguerite Renouf, 2004 <u>A critical analysis of Cleaner Production in Queensland's Food Industry</u>— past efforts and future opportunities - Asia Pacific Roundtable for Cleaner Production Conference Proceedings, Kuala Lumpur, Malaysia, 15th - 18th March

Penny Prasad and Robert Pagan, 2004 <u>Cleaner Production in the Queensland Food Processing Sector</u> - Asia Pacific Roundtable for Cleaner Production, Kuala Lumpur, Malaysia, 15th - 18th March

Penny Prasad, Robert Pagan, Michael Kauter and Nicole Price, 2004 <u>Eco-efficiency for the Dairy processing Industry</u>, Dairy Australia ISBN: 0958181464 (manual) and 0958181454 (factsheets)

Robert Pagan, Penny Prasad and Nicole Price, 2004 <u>Eco-efficiency for the Queensland Food Processing Industry</u>, Australian Industry Group ISBN: 0975210009

Robert Pagan, Marguerite Renouf and Penny Prasad, 2002 <u>Eco-efficiency for Meat Processing</u>, Meat and Livestock Australia ISBN: 174036631X

Penny Prasad, 2002 An Analysis of Cleaner Production in the Food Industry, AWA Trade Waste Workshop, Hervey Bay, 18th September

Robert Pagan, Penny Prasad and Nicole Price, 2001 <u>Eco-efficient Food</u>, Restaurant and Catering Queensland and Queensland Hotels Association

