Welcome to Ozwater ’12 in Sydney
This Conference and Exhibition represents a significant milestone in the history of the Australian Water Association, as 2012 marks the 50th anniversary of AWA and this will be the 26th national event. Hence this will be a unique opportunity to reflect on the achievements in the water sector, to consider the considerable challenges that lie ahead and to explore technical, institutional and organisational changes and innovations. In addition to the well established conference format there will be an overlay of information on the development of sector during this time. The past decade has been one of intense focus on water with a brutal drought affecting regional and urban areas, with consequent impacts on economic outputs, surface water quality and availability of water supplies. This has lead to an unprecedented expenditure on water infrastructure and ongoing interest in the flow and quality within surface and ground waters plus the basic structure of the governance of water management. The more recent heavy rains and flooding have served to reinforce the variability of the Australian climate and the need to anticipate the long term changes to climate and the wider national and international trends.

The theme for Ozwater ’12 “Sharing Knowledge, Planning the Future” was adopted to capture the half century in which AWA has been an active participant in the water sector and the substantial challenges and opportunities that are ahead. The technical programme has attracted an outstanding range of quality papers that cover the range of topics within the conference themes. The keynote speakers have been selected to provide a mixture of local and international specialists with a particular emphasis on originality of ideas and an appreciation of the need to adapt to future issues. Workshops have become a growing feature of the conference and provide an opportunity for delegates to actively participate in discussions of topical interest. Specialist technical sessions provided by AWA, WSAA, the American Water Works Association and the Young Water Professionals round out the program. The Exhibition will be bigger than ever before with a wide range of equipment, services and technical personnel available throughout the three days, the “buzz” and energy within the Exhibition area have become a major part of all Ozwater events. The formal and informal networking is an integral part of major conferences and has become one of the unrivalled advantages of Ozwater. The more formal Welcome Reception and Gala Dinner are again available with the added benefit of entertainment provided particularly at the Gala Dinner. The technical tours feature Australia’s first ever water supply [and effluent disposal scheme] the Tank Stream, plus Busby’s Bore and technical inspections that concentrate on recycling, reuse and energy recovery. AWA is pleased that Sydney Water is its Partner for this conference and exhibition and recognises the large contribution that Sydney Water has made to AWA and to this event. The Sydney area offers a world class location for our anniversary meeting with stunning views of the harbour and a range of tourist attractions within the city and wider region. I invite you to have an exciting few days in Sydney in May 2012, to meet old friends, make new contacts, learn from local and international fellow professionals and generally have a great time.

David Barnes
CHAIR
Ozwater 2012 Committee
Ozwater’12 celebrates the 50th anniversary of AWA and as such is a unique opportunity to acknowledge the achievements in the water sector and to consider future challenges and opportunities.

The issue of water availability within our cities and in regional areas has been highlighted by the prolonged drought through the first decade of the 21st century and the recent floods in Eastern Australia has further reinforced the ongoing and increasing variability of our climate. There is a need to strike a balance that recognises the demands to supply water for municipal purposes, to produce food and fibre and to support viable and diverse ecological systems. This balance has brought water issues to the forefront of regional and national agendas, the equitable resolution of water allocation remains a topic of often passionate debate.

The past 50 years have seen major changes in water resources and management practices and the need to develop novel approaches that consider water cycle management, consideration of alternate management practices and the need to develop a more holistic and diverse approach to water resource management. The Ozwater’12 program will provide an opportunity to reflect on the outstanding achievements and to discuss several of the hot topics in the sector.

WHO SHOULD ATTEND?
Ozwater’12 is an event that will be of essential interest to anyone with a professional involvement in the water industry. Ozwater’12 will represent all sectors of the industry, integrating ideas and knowledge among people involved in research, regulation, manufacturing, consultancy, management and operations, drinking water, wastewater and stormwater.

The following water industry sectors will have a large involvement at Ozwater’12:

- Manufacturers
- Technology and Innovation Organisations
- Industry Suppliers
- Water Utilities
- Consultants
- Contractors
- Non-Government Water Organisations
- Government - Federal, State and Local
- Community Organisations
- Educators
- Researchers and Academics
- Media

WHAT’S NEW IN 2012?

HAPPY HOUR AND ENTERTAINMENT
For the first time, AWA will be hosting a “happy-hour” for delegates on Tuesday 8 May between 5pm and 6pm at the Gentrack “Ozwaterting Hole” in Exhibition Hall 4. Entertainment and drinks will be provided for registered delegates.

OZWATER’12 SMARTPHONE APPLICATION – “OZWATER APP”

An exciting new smartphone application will be available for all Ozwater’12 participants. This wide ranging application will allow delegates, exhibitors and sponsors to access:

- Delegate, speaker and exhibitor profiles
- Download papers, posters and presentations
- Maps and directional information
- Personalised timetable planner
- Instant social networking
- Blogs and forums
- Appointment scheduling
- Maps and directional information

OAWA will supply free wireless networking for all Ozwater’12 delegates.

APPLICATION – “OZWATER APP”

A high-tech diary room will be available at Ozwater’12 where delegates, exhibitors and sponsors can share their thoughts and ideas about the presentations or water sector issues. This is an exciting concept whereby Ozwater’12 participants can actively communicate to the other participants and the world.

INDUSTRY FORUMS
The Ozwater Industry Forums are a new component of the Ozwater technical program and will provide delegates and invited participants the opportunity to interact with commercial, educational and research organisations regarding new research, challenges, developments, services and technologies.

The Industry Forums will be held as a pre-conference activity on Monday 7 May. Specific details, invitations and attendance information will be provided to Ozwater delegates 6 weeks prior to Ozwater.

Any organisation wishing to present an Industry forum at Ozwater’12 should refer to www.ozwater.org/forums for application details and criteria.

THE “OZWATER CUBE”

A high-tech diary room will be available at Ozwater’12 where delegates, exhibitors and sponsors can share their thoughts and ideas about the presentations or water sector issues. This is an exciting concept whereby Ozwater’12 participants can actively communicate to the other participants and the world.
PRELIMINARY PROGRAM WEDNESDAY 9 MAY 2012

1000 - 1045 Morning Tea

1045 - 1125 Water and People Community Consultation and Community Participation

- Facilitator: John Loughnane, Kerri-lynne O'Bryan, Ben Woodward

- Changing Times Sustainable Decision Making

- Water and Wastewater Systems and Processes: Operation and Management - Water Infrastructure

- Water and Wastewater Systems and Processes: Operation and Management - Bulk Water

- Water and Wastewater Systems and Processes: Water Treatment

- Water Service Association of Australia presents: Water Recycling for Potable Reuse

1100 - 1145 Water and People Community Consultation and Community Participation

- Facilitator: Jennifer Miskin, Director of Centre for Comparative Water Law, National Water Commission, ACT

- Mike Marren, City West Water, VIC

- Andrew Groch, Suez Water Technology, NSW

- Presenter: Rhonda Low, Environmental Officer, Department of Water, WA

1130 - 1205 Lunch

1205 - 1255 Water and People Community Consultation and Community Participation

- Facilitators: Don Begbie, Director, Urban Water, International Water Centre, QLD

- International Water Centre presents: Collaboration in water stewardship - moving from theory to practice

- Presenter: Anna McNaught, Senior Lecturer, Integrated Water Management, International Water Centre, QLD

- Presenter: Anne Avgoulous, Director, Urban Water Security Research Alliance, QLD

1255 - 1345 Rachel Clarke, AECOM Corporation, ACT - WATER MANAGEMENT OF NON-BENEFICIALS IN A WATER PIPELINE PROJECT

- presents: INTRODUCING ASSET CONFIGURATION MANAGEMENT

- Presenter: Peta Thiel, Research Laboratory Services, AECOM Corporation

1345 - 1430 Sue Jordan, Sydney Water, NSW - WATER PRICING: A CHALLENGE МYES-VALUATION, A CHALLENGE - FINDING A VALUE SEGMENTATION STUDY

- Presenter: Ben Woodward, Sydney Water, NSW

1430 - 1515 Afternoon Tea

1515 - 1600 Water and People Community Consultation and Community Participation

- Facilitator: Helen Bowers, Water and Wastewater Systems and Processes: Water Treatment

- Presenter: Tony Cartwright, Sydney Water, NSW

1600 - 1645 Change Management Forsmansk, Environment and Resource Management - Bulk Water

- Presenter: John Gabbedy, Degremont Thiess

1645 - 1730 Water and People Community Consultation and Community Participation

- Facilitators: Tony Cartwright, Sydney Water, NSW

- Presenter: Rory McKeown, East Gippsland Water, VIC

1730 - 1830 Jeanette Hofman, Parsons Brinckerhoff, WA - SECURING SAFE DRINKING WATER FOR REMOTE INDIGENOUS COMMUNITIES

- Presenter: Wayne Beatty, Orange City Salisbury Water, SA

- Presenter: Lloyd Munday, Environment and Resource Management - Bulk Water

- Presenter: Reid Butler, BMT WBM, NSW

- Presenter: Mark Noonan, Sydney Catchment Management Authority, NSW

- Presenter: Kalan Braun, Australian Water Quality Centre, SA Water

- Presenter: Russell Yap, UNSW, NSW

- Presenter: Jeremy Hartley, Curtin University, WA

- Presenter: Hannah Clift, Professor, School of Engineering, University of Newcastle, NSW

- Presenter: Peta Thiel, Research Laboratory Services, AECOM Corporation

1830 - 1900 Water and People Community Consultation and Community Participation

- Facilitator: John Loughnane, Kerri-lynne O'Bryan, Ben Woodward

- Changing Times Sustainable Decision Making

- Water and Wastewater Systems and Processes: Operation and Management - Water Infrastructure

- Water and Wastewater Systems and Processes: Water Treatment

- Water Service Association of Australia presents: Smart Water Grid, The Australian market and international application

1900 - 2000 Julie de Groot

Please note the program printed in this brochure is preliminary and subject to change without notice. Refer to page 20 for further information on this workshop.
Hugh Mackay is a psychologist, social researcher and novelist. He is the author of thirteen books, including six bestsellers. His latest book is What Makes Us Tick? The Ten Desires That Drive Us.

Hugh Mackay is a psychologist, social researcher and novelist. He is the author of thirteen books, including six bestsellers. His latest book is What Makes Us Tick? The Ten Desires That Drive Us.

Mr James Cameron is the Chief Executive Officer of the National Water Commission.

The Commission is Australia’s national water reform agency. It provides independent assessments of the progress of Australia’s federal and state governments in delivering on their reform commitments, as well as policy advice, advocacy and practical, financial support to help drive the water reform agenda.

Mr Cameron joined the Commission in October 2009. Prior to his appointment, he had a broad ranging career in the Australian federal government across the industry, communications and cultural portfolios. In particular, he has held senior management roles in the responsible for the reform and regulation of Australia’s telecommunications, broadcasting and media sectors, the development of the information and communications technology sector and managing Australia’s arts and sport policy as well as its key cultural institutions.

James holds a Bachelor of Arts (Honours) degree and a Graduate Diploma in Legal Studies.

Mr James Cameron is the Chief Executive Officer of the National Water Commission. The Commission is Australia’s national water reform agency. It provides independent assessments of the progress of Australia’s federal and state governments in delivering on their reform commitments, as well as policy advice, advocacy and practical, financial support to help drive the water reform agenda.

Mr Cameron joined the Commission in October 2009. Prior to his appointment, he had a broad ranging career in the Australian federal government across the industry, communications and cultural portfolios. In particular, he has held senior management roles in the responsible for the reform and regulation of Australia’s telecommunications, broadcasting and media sectors, the development of the information and communications technology sector and managing Australia’s arts and sport policy as well as its key cultural institutions.

James holds a Bachelor of Arts (Honours) degree and a Graduate Diploma in Legal Studies.

Mr James Cameron is the Chief Executive Officer of the National Water Commission. The Commission is Australia’s national water reform agency. It provides independent assessments of the progress of Australia’s federal and state governments in delivering on their reform commitments, as well as policy advice, advocacy and practical, financial support to help drive the water reform agenda.

Mr Cameron joined the Commission in October 2009. Prior to his appointment, he had a broad ranging career in the Australian federal government across the industry, communications and cultural portfolios. In particular, he has held senior management roles in the responsible for the reform and regulation of Australia’s telecommunications, broadcasting and media sectors, the development of the information and communications technology sector and managing Australia’s arts and sport policy as well as its key cultural institutions.

James holds a Bachelor of Arts (Honours) degree and a Graduate Diploma in Legal Studies.

Mr James Cameron is the Chief Executive Officer of the National Water Commission. The Commission is Australia’s national water reform agency. It provides independent assessments of the progress of Australia’s federal and state governments in delivering on their reform commitments, as well as policy advice, advocacy and practical, financial support to help drive the water reform agenda.

Mr Cameron joined the Commission in October 2009. Prior to his appointment, he had a broad ranging career in the Australian federal government across the industry, communications and cultural portfolios. In particular, he has held senior management roles in the responsible for the reform and regulation of Australia’s telecommunications, broadcasting and media sectors, the development of the information and communications technology sector and managing Australia’s arts and sport policy as well as its key cultural institutions.

James holds a Bachelor of Arts (Honours) degree and a Graduate Diploma in Legal Studies.

Mr James Cameron is the Chief Executive Officer of the National Water Commission. The Commission is Australia’s national water reform agency. It provides independent assessments of the progress of Australia’s federal and state governments in delivering on their reform commitments, as well as policy advice, advocacy and practical, financial support to help drive the water reform agenda.

Mr Cameron joined the Commission in October 2009. Prior to his appointment, he had a broad ranging career in the Australian federal government across the industry, communications and cultural portfolios. In particular, he has held senior management roles in the responsible for the reform and regulation of Australia’s telecommunications, broadcasting and media sectors, the development of the information and communications technology sector and managing Australia’s arts and sport policy as well as its key cultural institutions.

James holds a Bachelor of Arts (Honours) degree and a Graduate Diploma in Legal Studies.

Mr James Cameron is the Chief Executive Officer of the National Water Commission. The Commission is Australia’s national water reform agency. It provides independent assessments of the progress of Australia’s federal and state governments in delivering on their reform commitments, as well as policy advice, advocacy and practical, financial support to help drive the water reform agenda.

Mr Cameron joined the Commission in October 2009. Prior to his appointment, he had a broad ranging career in the Australian federal government across the industry, communications and cultural portfolios. In particular, he has held senior management roles in the responsible for the reform and regulation of Australia’s telecommunications, broadcasting and media sectors, the development of the information and communications technology sector and managing Australia’s arts and sport policy as well as its key cultural institutions.

James holds a Bachelor of Arts (Honours) degree and a Graduate Diploma in Legal Studies.

Mr James Cameron is the Chief Executive Officer of the National Water Commission. The Commission is Australia’s national water reform agency. It provides independent assessments of the progress of Australia’s federal and state governments in delivering on their reform commitments, as well as policy advice, advocacy and practical, financial support to help drive the water reform agenda.

Mr Cameron joined the Commission in October 2009. Prior to his appointment, he had a broad ranging career in the Australian federal government across the industry, communications and cultural portfolios. In particular, he has held senior management roles in the responsible for the reform and regulation of Australia’s telecommunications, broadcasting and media sectors, the development of the information and communications technology sector and managing Australia’s arts and sport policy as well as its key cultural institutions.

James holds a Bachelor of Arts (Honours) degree and a Graduate Diploma in Legal Studies.

Mr James Cameron is the Chief Executive Officer of the National Water Commission. The Commission is Australia’s national water reform agency. It provides independent assessments of the progress of Australia’s federal and state governments in delivering on their reform commitments, as well as policy advice, advocacy and practical, financial support to help drive the water reform agenda.

Mr Cameron joined the Commission in October 2009. Prior to his appointment, he had a broad ranging career in the Australian federal government across the industry, communications and cultural portfolios. In particular, he has held senior management roles in the responsible for the reform and regulation of Australia’s telecommunications, broadcasting and media sectors, the development of the information and communications technology sector and managing Australia’s arts and sport policy as well as its key cultural institutions.

James holds a Bachelor of Arts (Honours) degree and a Graduate Diploma in Legal Studies.
HERBERT DREISEITL
Founder, Partner, Artist, Landscape Architect
Germany
Herbert is a sculptor, artist and interdisciplinary urban planner with 30 years of experience. He founded Atelier Dreiseitl based on a vision for liveable cities inspired by a deep understanding of water. Herbert is committed to bringing to reality a new generation of sustainable infrastructure which combine city resource needs with spaces for nature and people. He has designed and overseen the construction of groundbreaking pilot projects which bring together urban hydrology, stormwater management, urban design and landscape architecture with great design. Herbert is a passionate lecturer and travels worldwide sharing his enthusiasm and talent for communicating the essentials of a new vision of holistic city design. He has authored many publications including three editions of Recent Waterscapes: Planning, Building and Designing with Water.

KEVIN YOUNG
Managing Director, Sydney Water
Australia
Kevin is currently the Managing Director of Sydney Water and was formerly the Managing Director of Hunter Water. Kevin has a degree with honours in engineering and a Master of Business Administration and is a Fellow of the Institution of Engineers Australia and a Member of the Australian Institute of Company Directors. He has over 30 years’ experience working for the private sector and Government authorities within Australia and overseas. Kevin was previously Chairman of the Water Services Association of Australia whose members serve over 17 million Australians every day with water and wastewater services.

PAUL GREENFIELD
Vice Chancellor, University of Queensland
Australia
Professor Greenfield was appointed Vice Chancellor from 1 January 2008 and was Senior Deputy Vice-Chancellor from 2002 to 31 December 2007. Previously he was Deputy Vice-Chancellor, Deputy Vice-Chancellor (Research), Executive Dean of the Faculty of Engineering, Physical Sciences and Architecture and Pro-Vice-Chancellor (Physical Sciences and Engineering). After graduating with a Bachelor of Engineering, first-class honours in chemical engineering from the University of New South Wales (UNSW), Professor Greenfield worked in the private sector before completing a PhD at UNSW. He worked at CSIRO before winning a three-year fellowship to the U.S. In 1975, he joined UQ as a lecturer in chemical engineering and a decade later became Head of Department. In January 2006 Professor Greenfield was made an Officer in the General Division of the Order of Australia for service to science and engineering, particularly through research in the areas of chemical engineering, biotechnology, wastewater and environmental management, and to the tertiary education sector.

Professor Greenfield has extensive experience as a Board Director and is currently a Director on a number of company boards. He has also consulted and worked widely with industry on a range of projects spanning biochemical engineering, wastewater treatment and waste and environmental management, as well as economic evaluation of projects (particularly in the biotechnology and environmental fields). His interests lie in biotechnology, environmental management and R & D management and commercialisation.

He is currently Chair of the Scientific Advisory Group of the South East Queensland Healthy Waterways Partnership, a partnership involving the Queensland Government, 19 local councils, community groups, research institutions and industry which focuses on the health of the rivers, estuaries and bays of SE Queensland. Recently he was appointed Chair of the Expert Panel on Purified Recycled Water. This Panel will provide advice to the Queensland Water Commission on health and environmental aspects associated with the use of recycled water in South East Queensland. He is also Chair of the Riversymposium Strategic Planning Committee, the Thiess International Riverprize Committee and the International Water Centre. In 2008, he was appointed to the Defence Science and Technology Organisation (DSTO) Advisory Board representing the academic and research community.

GALA DINNER MASTER OF CEREMONIES
ADAM SPENCER
Adam Spencer began his career in radio by winning the Triple J Raw Comedy championship in 1996. From there, Adam became a casual presenter, and eventually took over the coveted breakfast time slot, hosting from 1999 - 2004. A consummate learner, Adam holds a first class honours degree in Pure Mathematics and has an immense interest in science. These passions lead Adam to hosting the ABC programs Quantum and FAQ from 1998 to 2001. Adam has been a regular guest on Channel Ten’s Good News Week Debate series, ABC’s The Glasshouse and The Far. In 2003 Adam hosted Hit & Run for the Foxtel’s Comedy Channel.
OZWATER’12 COMMITTEE

David Barnes – Ozwater’12 Chair
Corinne Cheeseman – Australian Water Association
Tony Church – SKM
Erin Cini – Element Solutions
Andrew Kasmarik – Sydney Water
Grant Leslie – Water Services Association of Australia
Cheryl Marvell – Sydney Water
Kate Miles – AECOM
Richard Stuetz – University of New South Wales

FOR LATEST UPDATES, DETAILED PROGRAM INFORMATION AND ONLINE REGISTRATION, VISIT: www.ozwater.org

Follow Ozwater on Twitter and Facebook for immediate up to date information before and during the event -

www.twitter.com/ozwater
www.facebook.com/ozwater

www.ozwater.org

Ozwater™ is a registered trademark of the Australian Water Association
SELECTION OF PRESENTATIONS
The selection of papers to be presented at Ozwater’12 will be determined by an abstract peer-review process guided by the Ozwater’12 Program Committee. Scoring will be based on:
• Relationship and significance to the themes of the conference
• Originality
• Status of the project
• Technical content
• Quality (spelling, layout, etc)

Presentations must be based on outcomes, not future projects.

Ozwater is the leading water sector conference in Australia and as such the quality of presentation delivery should be of the highest standard. Past presenting experience (platform presentations only) of the submitting author will be considered. Abstracts submitted as platform presentation may be accepted as a poster based on programming constraints. Any presentations of a commercial or marketing nature will not be accepted.

Although there is no limit to the number of abstracts that may be submitted by an individual or organisation, a speaker will not be a more than two presentations on the program. The inclusion of more than one paper from the same organisation in the same session or topic is discouraged.

Refer to www.ozwater.org (Call for Papers section) for detailed criteria for selection.

SUBMISSION OF ABSTRACTS
Abstracts for papers may only be submitted through the official Ozwater’12 website (www.ozwater.org) from Monday June 6, 2011. Emailed or faxed abstracts will not be considered.

All abstracts must be submitted in English and clearly state the objectives and desired outcomes of the proposed presentation.

Please note the following abstract submission guidelines:
• Abstracts are to be submitted as a Microsoft Word document - use the template available at www.ozwater.org
  • Maximum 2 x A4 pages of text
  • 10 point Arial font
  • 1 ½ line spacing
  • Up to 3 additional A4 pages of supporting tables and graphics may be included
  • Include the title, authors and affiliations as per the template
  • Do not include references, footnotes or keywords
• Abstracts should contain brief introduction (purpose), methodology, results and conclusion together with a discussion
• The title should be clear and concise
• Please select your preferred presentation type (platform, poster or either)
• You must select from the list the conference theme in which your abstract fits
• You may submit more than one abstract, however only one may be accepted for platform presentation
• Abstracts may be amended or withdrawn before September 1, 2011
• By submitting an abstract it will be assumed that all authors have consented to its submission and that all copyright provisions listed elsewhere have been met *
• Abstracts will appear in print as submitted

* The paper accepted into the Ozwater’12 program must not have been presented or published previously.

CONDITIONS OF PRESENTING AT OZWATER’12
For a paper to be accepted and presented at the conference:
• A paid registration (full conference or at least on the day of presentation) must be received in advance from the presenting author. The deadline for presenter registration will be March 9, 2012. This applies to both platform and poster presenters.
• Authors must be prepared to confirm their copyright ownership of the paper, the originality of the work, that the paper has not been previously published in any other form and that the Australian Water Association will be granted permission to publish the paper. This must be confirmed at the time of online abstract submission.
• A full paper must be submitted for review in January 2012.

Presenters will be responsible for their own expenses. Any presenter that withdraws from participating after the program has been published will be liable to standard registration cancellation conditions.

Please do not submit an abstract if you are unable to comply with any of the above conditions.

PEER-REVIEW AND PUBLICATION OF FULL PAPERS
Full papers for accepted oral presentations must be submitted in January 2012. Full papers will be peer-reviewed for a quality check for publication in the conference proceedings. Some authors may be required to revise their full paper based on reviewers’ comments.

All papers accepted into the final program will be published on a USB device and provided to all delegates who attend Ozwater’12 and will be available for purchase from AWA after the conference.

FINAL DATE FOR ABSTRACT SUBMISSION – THURSDAY 1 SEPTEMBER 2011
Visit www.ozwater.org for specific submission information. Note the deadline policy is strict, and late proposals will not be accepted. To avoid missing the deadline, start preparing your abstract now.

IMPORTANT DATES
For further information, please contact:
Ozwater’12 Secretariat
Australian Water Association
PO Box 222
St Leonards NSW 1590 AUSTRALIA
Phone: +61 2 9436 0055
Fax: +61 2 9436 0155
Email: ozwater@awa.asn.au
ABN: 78 096 035 773
www.ozwater.org

Presented by
Australian Water Association
OZWATER’12 PROGRAM OUTLINE

MONDAY MAY 7, 2012
• Pre-conference activities and registration
• Welcome Reception
• AWA National Awards Dinner

TUESDAY MAY 8, 2012
• Opening Ceremony followed by concurrent sessions & workshops
• Exhibition opens

WEDNESDAY MAY 9, 2012
• Keynote presentations followed by concurrent sessions & workshops
• Ozwater’12 Gala Dinner

THURSDAY MAY 10, 2012
• Keynote presentations followed by concurrent sessions & Workshops
• Conference and Exhibition close

FRIDAY MAY 11, 2012
• Technical Tours

www.ozwater.org