

CENTRAL BASIN MUNICIPAL WATER DISTRICT

FEBRUARY 4, 2004 - Water Resources
Morse, Apodaca

FEBRUARY 23, 2004 - Board Meeting

Prepared by: Julie Mottin

Submitted by: Paul Cook/Paul Shoenberger

Approved by: Darryl G. Miller

INFORMATION CALENDAR

CALIFORNIA SECTION OF THE WATERREUSE ASSOCIATION ANNUAL CONFERENCE,
PAPER AND PRESENTATION SUBMISSION

SUMMARY:

The California Section of the WaterReuse Association is sponsoring their Annual Conference in Universal City on February 25-27, 2004. The focus of this year's conference is "Recycled Water - What Are You Waiting For". Staff submitted four abstracts that were accepted as presentations. Papers were also submitted for distribution at the conference.

The following items will be presented at the Conference:

- Recycled Water - Challenging the Dye Master (Ground Breaking Application of Recycled Water to the Cellulose Dye Process)
By Steven Apodaca and Scott Goldman/Water 3 Engineering
- Recycled Water Development Process
By Mark Tetteimer
- Water Sources Powering Southern California: Imported Water, Recycled Water, Ground Water, and Desalinated Water
By Julie Mottin and Dr. Robert Wilkinson/University of California-Santa Barbara
- The Hot and Cold of Recycled Water in Refineries
By Julie Mottin and Gary Loretitsch/Puckorius and Associates, Inc.

The abstract of each paper is included as Exhibits "A" through "D".

FISCAL IMPACTS:

Not applicable.

ENVIRONMENTAL COMPLIANCE:

Not applicable.

COMMITTEE STATUS:

This item was reviewed by the Water Resources Committee on February 4, 2004 and agendized to the February 23, 2004 Board meeting as information for discussion.

RECOMMENDED MOTION:

This item is for information only.

LIST OF EXHIBITS:

- Exhibit "A" - Abstract for Recycled Water - Challenging the Dye Master (Ground Breaking Application of Recycled Water to the Cellulose Dye Process)
- Exhibit "B" - Abstract for Recycled Water Development Process
- Exhibit "C" - Abstract for Water Sources Powering Southern California: Imported Water, Recycled Water, Ground Water, and Desalinated Water
- Exhibit "D" - Abstract for The Hot and Cold of Recycled Water in Refineries

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