

European Desalination Society

One-day Seminar May 11, 2014

How to Correct the Biggest BWRO & SWRO Problems
Lecturer David H. Paul

In conjunction with the conference on

Desalination and Water Treatment

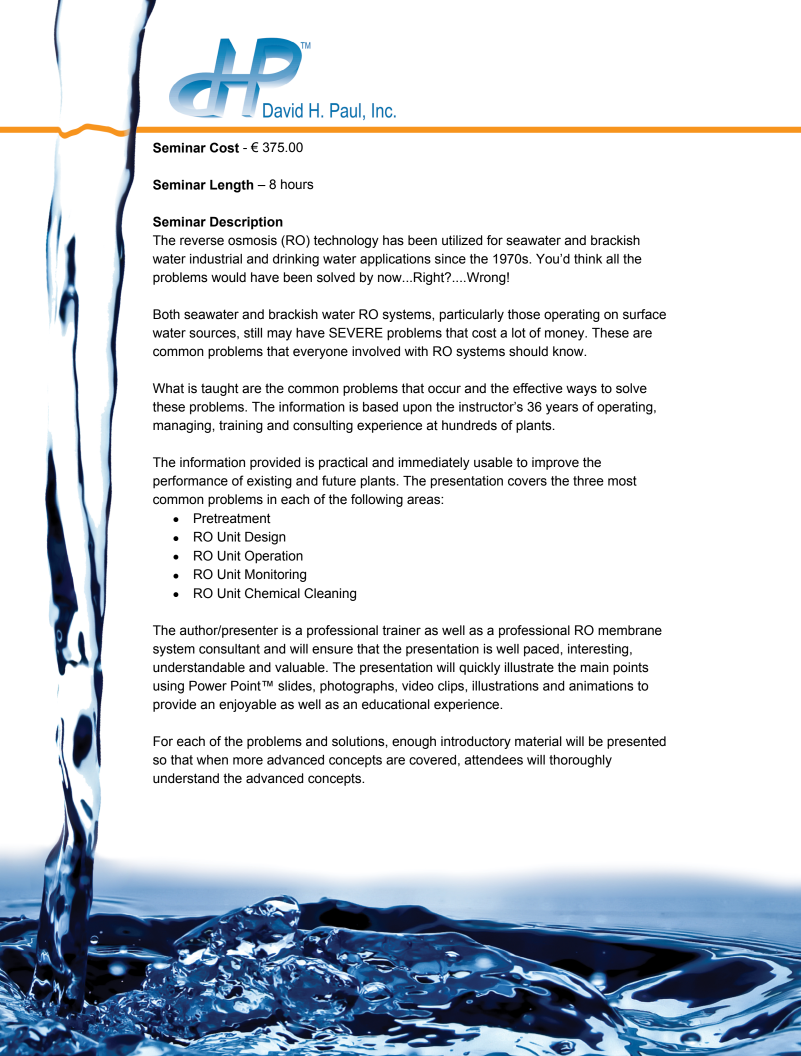
May 11-14, 2014, Grand Resort Hotel, Limassol, Cyprus

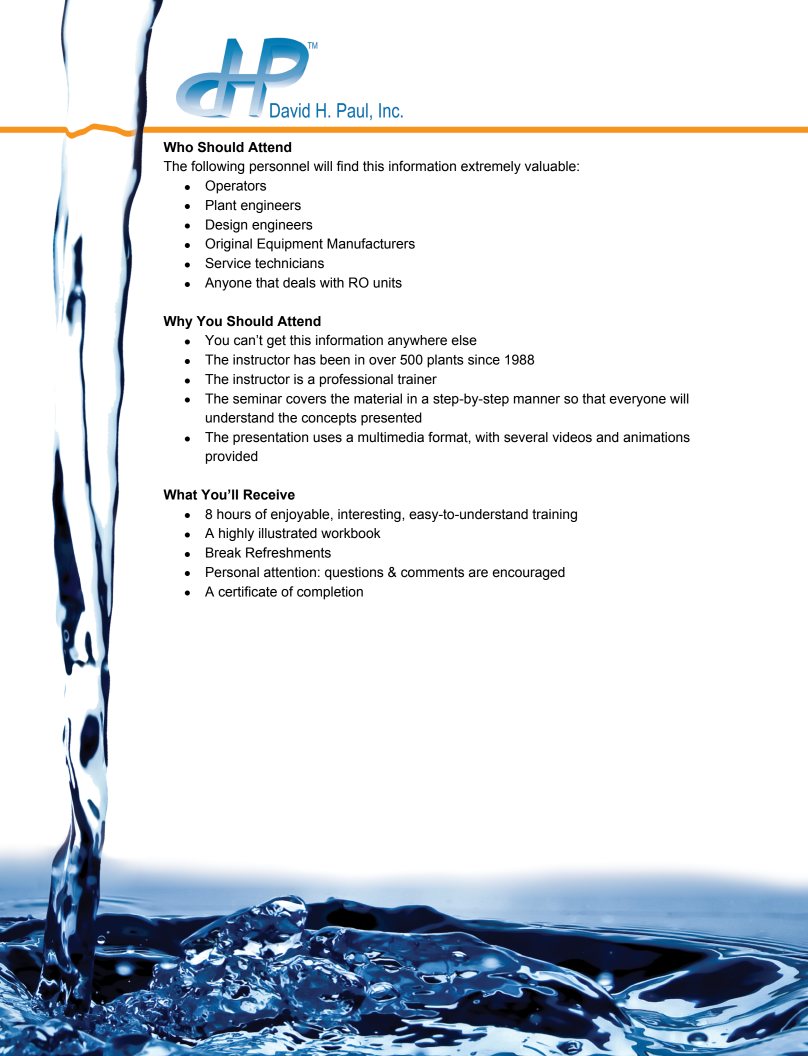


How To Correct The Biggest BWRO & SWRO Problems

1-Day Seminar

Information Packet







Instructor Biography

Your instructor will be the following



David Paul is the President of David H. Paul, Inc. (DHP), an advanced water treatment training and consulting firm located in the USA. He has been involved in many aspects of RO water treatment since 1977. He was an operator 2.5 years, a shift supervisor for 1 year and the manager of a \$500 million USD (today's value) huge water treatment plant that included reverse osmosis. He founded DHP in 1988. Since then he has provided training and consulting services at BWRO and SWRO plants around the world. He is the author of over 160 published articles and several books on membrane water treatment.

David Paul David H. Paul, Inc. President/Instructor/Consultant

Certificate of Completion

Each attendee will receive a DHP certificate of completion following the course.

DHP Training Seminars

DHP has trained over 18,000 water treatment professionals worldwide since 1988. Trainees include industrial, governmental and drinking water clients. The average rating given by attendees for all DHP seminars, including this one, is over 9 (on a scale of 1-10, with 1 being a terrible rating and 10 being an outstanding rating).

Testimonials

The following are typical comments from attendees of DHP Seminars:

"Easy to understand!"

Yokiko Ichige - Engineer - Hitachi (Japan)

"Both the material and workshops were perfect!"

Ibrahim Bukusoglu – Area Sales Manager - Burkert (Germany)

"Excellent! Lots of information. Easy to understand." Jimmy Statia - Operator, WEB Aruba (Caribbean)

"Excellent! More than I expected."

Mark Hall - Director - Water Development Board (USA)

"Course was full of useful information related to my job."

Jukla Permila – Technician - Kemira (Finland)

"Great Course!"

Kirk McNaughton - Senior Chemist - Verve Energy (Australia)

"Excellent and extremely relevant training from a very enthusiastic and engaging instructor" James Lomax – Process Engineer - BP (England)

"Excellent Instruction!"

Dennis Frey – Manager, District Operations – Saskwater (Canada)



How to Correct the Biggest BWRO & SWRO Problems

1-2 breaks in the morning, lunch break, 1-2 breaks in the afternoon Agenda timing is approximate

Hour 1

Introductions
RO water treatment
Water contaminants

Hour 2

Semipermeable membranes Osmosis & reverse osmosis Membranes and membrane elements

Hour 3

Pressure vessels Staging RO units RO operation

Hour 4

Potential problems
Pretreatment to minimize problems

Hour 5

The 3 biggest pretreatment problems and how to correct

- 1. Chlorination/dechlorination
- 2. Lack of MMF attention
- 3. Overfeeding sulfite

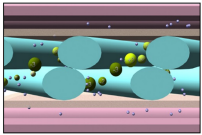
Hour 6

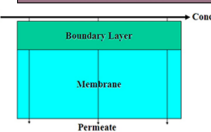
The 3 biggest RO unit design problems and how t correct

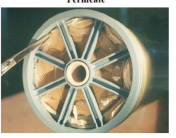
- 1. Overall water flux
- 2. First element water flux
- 3. Low crossflow rates

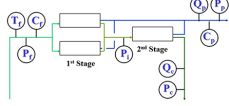
The 3 biggest RO unit operation problems and ho correct

- 1. Over capacity-Intermittent operation
- 2. Variable flow rates
- 3. Overcapacity

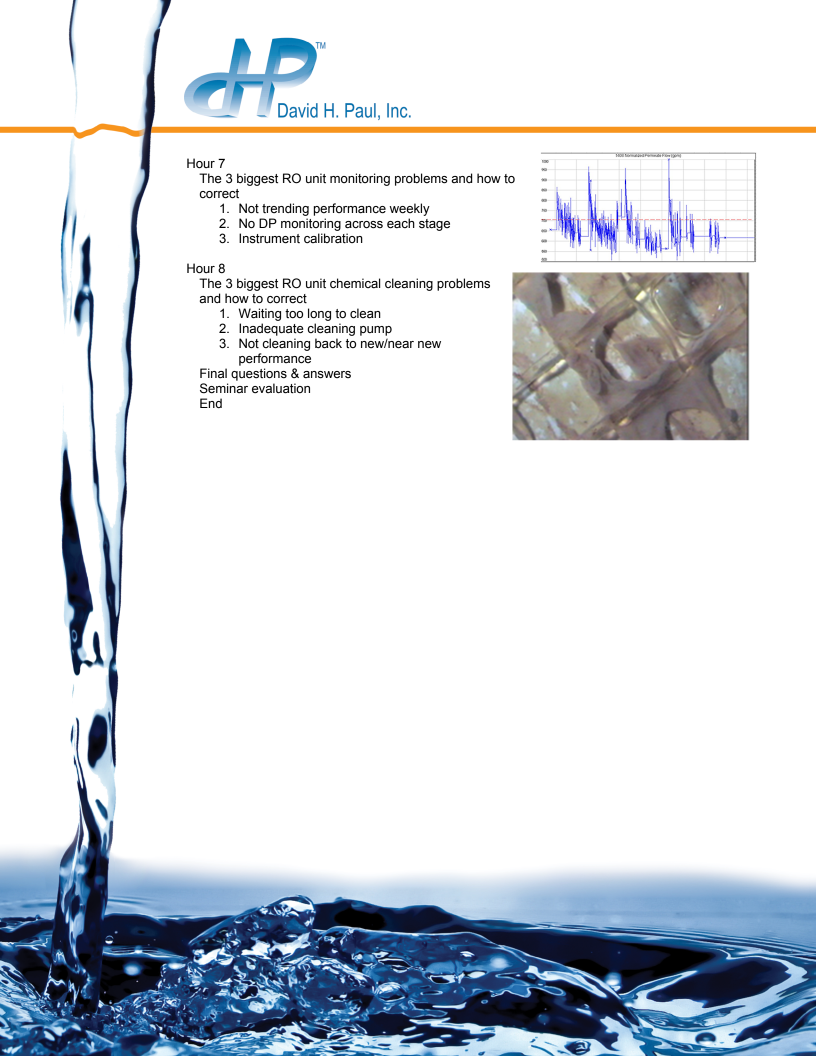














David H. Paul, Inc.
1911 Rustic Place
Farmington, NM 87401
Inc.
United States of America



May 11, 2014 Limassol, Cyprus

How To Correct The Biggest BWRO & SWRO Problems 1-day seminar

REGISTRATION FORM

Surname	First name
Address	
Country	_ Telephone
Fax	_ E-mail
Registration fee: €375	
Payment can be made by:	Credit card
Bank Transfer to be sent to the address below and a copy emailed to us	□ Visa □ Mastercard
Please take care of your own bank charge	es Card N°
Account Name European Desalination So Account No. 11863.19	ociety Exp. dateÁÛ^&`¦ãĉ Á&[å^Á
Banca Monte dei Paschi di Siena 67100 L'Aquila, Italy	Cardholder name
ABI: 01030 CAB: 03600 Swift code: PASCITMMAQU	Signature
IBAN code: IT 92 I 01030 03600 00000)1186319

Please fill in the form and fax to: Fax +1 928 543 3066 or send as an attachment to: balabanmiriam@gmail.com