Email + Fax Registration S-003-2022

 Name:

 Surname:

 Surname:

 Company/Institute:

 Address:

 Address:

 Mobile:

 Phone:

 Fax:

 E-Mail:

 Please mark the registration method:

 Analog registration via this Flyer (Email / Fax)

 Students (please insert student ID) (Email / Fax)

Digital self registration via PayPall (Academy) Link: academy.dme-gmbh.de/login

Date : Signature:

#### Explanation of the registration methods

 Flyer: Fill in your personal and company details. Send this application form via Email to info@DI-DME.de. Alternative via fax to +49 (0) 2033064255. Your next steps are:
 1.1. Accredit yourself on Desalination Academy

(Link:https://academy.dme-gmbh.de/login/signup.php?)

1.2. Invoice: You will receive an invoice from us for the

digital seminar.

1.3. Transfer: You transfer the invoiced participation fee to our account. 1.4. Confirmation and admission: Upon receipt of payment, we will

activate your access to the selected digital seminar.

- 2. PayPall:
- 2.1 Get yourself accredited https://academy.dme-gmbh.de/
- 2.2 Select the cours,
- 2.3 Pay with PayPal,
- 2.4 Land on the course immediately.

# Half Day Online Seminar

- The live lectures with answering your Questions about the lecture and your projects!
- The live lectures are recorded as a recording available six months after the seminar!



## **Desalination Institute DME**

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Desalination Institute DME Half Day Online – Seminar

# Energy recovery in membrane technology



<sup>13.</sup> April 2022 Online

# Half Day Online - Seminar Information



### Half Day Online – Seminar

### **Energy recovery from** desalination plants

Subject Description:

#### Content:

The energy consumption of desalination plants in general is very high and therefore energy is one of the biggest cost factor in desalination plants. How can such costs be reduced?

The key word is "Energy Recovery - Energy Saving"!

Energy Recovery is used in RO plants as well as in thermal plants. During the last years systems of energy recovery have been modernised. The latest developments include the use of new and alternative materials as well as new technologies of pumps, valves and steering components.

This seminar gives an overview about the today's commercially available Energy Recovery Systems. The latest innovations will be presented, apt for various plant sizes.

Who should attend:

This seminar is primarily aimed at suppliers, consultants, engineers and investors. Also welcome are universities and staff of research centers and all those who want to acquire special know-how about high pressure pumps and Energy Recovery Systems.

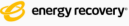
### **Program**:

Registration

13:00 - 13:45

13:45 - 14:00 Welcome adress

14:00 - 14:30 (30 Min.) Lecture 1: The PX Pressure Exchanger: the trusted energy recovery solution for large and extra-large SWRO desalination plants



Energy Recovery (ERI), David Kim-Hak

14:30 - 14:35 (5 Min.) Break

14:35 - 15:05 (30 Min.) Lecture 2: Sustainable and energy efficient solutions for retrofits in SWRO



Danfoss, Storck Gunnar

15:05 - 15:10 (5 Min.) Break

15:10 - 15:45 (30 Min.) Lecture 3: Energy Recovery in RO desalination plants

SALÎNNOVA

Salinnova, Alfredo Viera

15:45 – 16:00 (15 Min.) Question

## Participation Free incl. 19% VAT

	Early bird * registration	Default registration
Digital - Attendees	€ 330,00	€ 443,00
Students	€ 133,00	€ 175,00

\*This free is valid only, if the registration form is sent to DME office by fax until 06.04.2022 latest.

#### Recordings and recordings of the event require the organizer's written consent.

The registration free includes online access to the live seminar.



energy recovery



<u>Refund Policy in case of Cancellation:</u>

Cancellation until 06.04.2022 50% refund Cancellation after 06.04.2022 no refund