

Registration S-005-2018

Name,

Surname : .....

Company/Institute .....

Address: .....

Mobile: .....

Phone: .....

Fax: .....

E-Mail: .....

**Please mark:**

- ☐ Standart price
- ☐ DESALFACTS Client
- ☐ Student (please add evidence of student registration)
- ☐ DGMT e.V. or DME e.V. -Members

Date :

Signature:

Please send this registration form to the DME-Office, Fax-No.

+ 49 (0) 203 / 306- 42 55

## Symposium Venue

### Trunz Water Systems AG

Technologie Center  
Ahornstrasse 1  
9323 Steinach  
Switzerland



<http://www.trunz.ch/holding/stan>

### Hotel Information:

#### **Hotel Wunderbar AG**

Weitergasse 8  
9320 Arbon, Switzerland  
Tel.: +41 714400505  
E-mail: [welcome@hotel-wunderbar.ch](mailto:welcome@hotel-wunderbar.ch)  
Web: [www.hotel-wunderbar.ch](http://www.hotel-wunderbar.ch)

## Deutsche MeerwasserEntsalzung (DME) GmbH

Bismarckstr. 120  
47057 Duisburg  
Germany

☎ +49 (0)203 306 42 50

☎ +49 (0)203 306 42 55

E-Mail: [info@dme-gmbh.de](mailto:info@dme-gmbh.de)



### DME Seminar:

## Desalination with small and mobile systems



### In Cooperation with:



### **First Sponsor:**

27. June 2018  
Switzerland

# Seminar Information

Having water on time in place is a challenge. Building pipe lines is a limited option, depending on the distance water needs to be transported. Also having a plant not being operated due to sufficient rain fall looks like an investment not being in use.

All this gives mobile desalination plants an option to fill this gaps. And today a mobile desalination plant can be in a pocket of a trouser producing less than 1 litre in an hour's time up to a desalination Tanker providing 70.000 m<sup>3</sup>/d.

Small desalination plants are today the majority of all installations found all around the world. Looking into the components used they have to be very robust and repayable at a reasonable price.



## Program

start 08:30 Registration

09:00 - 09:15 Welcome address

09:15 - 09:35 Cost for Renewable Water Production  
**DME GmbH, Claus Mertes (DE)**

09:35 - 09:55 Direct Wind driven RO System, FreshWaterMill  
**SolteQ, Rost van Tonningen (NL)**

09:55 - 10:10 Questions

10:10 - 10:30 Independent and environmentally friendly desalination with small and mobile units  
**Trunz Water Systems AG, Andrea Trunz (CH)**

10:30 - 10:50 Access to clean water with mobile desalination systems - worldwide impact stories  
**Trunz Water Systems AG, Ronny Graul (CH)**

10:50 - 11:05 Questions

11:05 - 11:20 Coffee

11:20 - 11:40 Low cost decentralized System  
**SolarEnergie Stefanakis, Jannis Stefanakis (DE)**

11:40 - 12:00 Low Temperature Distillation technology  
**TPTec Technologies, Jutta Römmelt (CH)**

12:00 - 12:15 Questions

12:15 - 13:15 Lunch

13:15 - 13:35 Small and Flexible Electro Dialyse Unit (DE)  
**Phaesun GmbH, Dirk Gutzeit (DE)**

13:35 - 13:55 Energy Saving two in one, Salino  
**Salinnova, Traugott Ulrich (DE)**

13:55 - 14:10 Questions

14:10 - 14:25 Coffee

14:25 - 14:45 Small thermal desalination unit (MSD)  
**IBUE, Klemens Schwarzer (DE)**

14:45 - 15:05 LT-MED providing best water quality  
**Nalcon GmbH, Nobert Lehmann (DE)**

15:05 - 15:25 Questions

15:25 - 15:30 Penal discussion (Moderator: Claus Mertes)

15:30 - 16:30 Side visit of production of Trunz Water Systems AG

16:30 End

This program is in a planning status and will change.

## Participation Fee incl. 19% VAT

	Early* Registration	Standard Registration
Standard	€ 660,00	€ 885,00
<b>DESALFACTS</b> Clients	€ 590,00	€ 660,00
Students	€ 265,00	€ 350,00
<b>Members</b> (DGMT/DME)	€ 610,00	€ 785,00

\*This free is valid only, if the registration form is sent to DME office by fax until 10.06.2018 latest.

The registration free includes the seminar lunch and drinks during the coffee breaks.

Participants are kindly requested to transfer the registration free without any deduction to the following bank account, using the reference code „S-005-2018”.

Commerzbank AG, Duisburg  
Account owner: DME GmbH

Bank Code: 350 400 38

Account-No.: 599 0338

IBAN-Nr.: DE04 3504 0038 0599 0338 00

## Refund Policy in case of Cancellation:

Cancellation until 30.05.2018	50% refund
Cancellation after 30.05.2018	no refund