

October 7 – 9, 2024 | İstanbul, Türkiye

# BASF OASE® Customer Workshop Agenda

 **BASF**  
We create chemistry

 **OASE®**  
GAS TREATING EXCELLENCE

## Sunday, 06. October 2024

Time	Topic	Location
07:00 PM - 08:30 PM	Welcome Reception	Infinity pool Wyndham Grand Istanbul Kalamış Marina Hotel

## Monday, 07. October 2024

Time	Topic	Location
08:30 AM - 09:00 AM	Registration	Asya Room
09:00 AM - 09:30 AM	Greeting from BASF	
09:30 AM - 10:30 AM	Technologies for Sustainability (OASE® blue & OASE® white in blue NH <sub>3</sub> /H <sub>2</sub> )	
10:30 AM - 11:00 AM	Coffee break	
11:00 AM - 11:45 AM	Adsorbents in Gas Treatment	
11:45 AM - 12:15 PM	Digitalization @ OASE® (Digilab, Connect)	Remina Restaurant
12:15 PM - 01:30 PM	Lunch	
01:30 PM - 02:00 PM	Group Photo	Asya Room
02:00 PM - 02:45 PM	Corrosion Awareness	
02:45 PM - 03:15 PM	Overview of Sulzer Mass Transfer and Phase Separation Portfolio with Case Studies	
03:15 PM - 03:45 PM	Sulzer's Carbon Capture portfolio covering MellapakCC, AYPlus DC and mega column designs	
03:45 PM - 04:00 PM	Wrap-up of first day	Develi Kalamis Restaurant
06:30 PM - 08:30 PM	Sulzer Dinner	

# Agenda Workshop

# OASE purple

Tuesday,  
08. October 2024

Time	Topic	Location
09:00 AM - 09:30 AM	Gas Sweetening Unit in INA Croatia – by INA	Avrupa 1 Room
09:30 AM - 10:00 AM	Operational Insights and Revalidation Strategies for OASE® purple – by OQ MPG	
10:00 AM - 10:30 AM	Coffee break	
10:30 AM - 11:00 AM	Acid Gas Removal Unit (AGRU) Operational Experience by EGLNG	
11:00 AM - 11:30 AM	Round table discussion	Remina Restaurant Bosporus Sightseeing Yacht Tour & Del Mare Restaurant
12:00 AM -01:30 PM	Lunch	
03:45 PM- 10:00 PM	Bosporus tour & Dinner	

Wednesday,  
09. October 2024

Time	Topic	Location
09:00 AM - 10:00 AM	Foaming	Avrupa 1 Room
10:00 AM - 10:30 AM	Coffee break	
10:30 AM - 11:00 AM	Angola LNG Amine Operation Challenges – by Angola LNG	
11:00 AM - 11:30 AM	Troubleshooting of loss in acid gas removal efficiency for the amine sweetening system in an LNG plant – by Sonatrach	
12:00 AM - 01:30 PM	Lunch	Remina Restaurant
01:30 PM - 02:30 PM	Interpretation of Samples Analysis discussion	Avrupa 1 Room
02:30 PM - 03:00 PM	Gathering and End of Workshop	

# Agenda Workshop



# OASE white

Tuesday,  
08. October 2024

Time	Topic	Location
09:00 AM - 09:30 AM	CO <sub>2</sub> removal by using OASE® white – by Socar Carbamide	Avrupa 2 Room
09:30 AM - 10:00 AM	CO <sub>2</sub> recovery from flue gas – by Socar Methanol	
10:00 AM - 10:30 AM	Coffee break	
10:30 AM - 11:00 AM	Severe problems faced due to foaming during commissioning of CO <sub>2</sub> removal section – by Eti GÜbre	
11:00 AM - 11:30 AM	General Information on Fertil Plant – by Fertil	
11:30 AM - 12:00 PM	Sharing experience of operating 2 parallel CO <sub>2</sub> units – by Sabic	
12:00 PM - 01:30 PM	Lunch	
03:45 PM - 10:00 PM	Bosporus tour & Dinner	Remina Restaurant Bosphorus Sightseeing Yacht Tour & Del Mare Restaurant

Wednesday,  
09. October 2024

Time	Topic	Location
09:00 AM - 10:00 AM	LLP Flash	Avrupa 2 Room
10:00 AM - 10:30 AM	Coffee break	
10:30 AM - 11:00 AM	Foaming tendency of washing solution and corrosion issues – by Duslo	
11:00 AM - 11:30 AM	CO <sub>2</sub> capturing using OASE® solutions – by Indorama	Remina Restaurant
12:00 AM - 01:30 PM	Lunch	
01:30 PM - 02:00 PM	The negative effects of having CS interns on AGRU performance - by Sorfert	Avrupa 2 Room
02:00 PM - 02:30 PM	Why we chose OASE® white – by Fertil	Avrupa 1 Room
02:30 PM - 03:00 PM	Gathering and End of Workshop	

# Agenda Workshop

## OASE® purple topics

### **INA**

Gas Sweetening Unit in INA-Croatia

### **OQ MGP**

Operational Insights and Revalidation Strategies for OASE® purple

### **EGLNG**

Acid Gas Removal Unit (AGRU) Operational Expérience

### **Angola LNG**

Angola LNG Amine Operation Challenges

### **Sonatrach**

Troubleshooting of loss in acid gas removal efficiency for the amine sweetening system in an LNG plant

## OASE® white topics

### **Socar Carbamide**

CO<sub>2</sub> removal by using OASE® white

### **Socar Methanol**

CO<sub>2</sub> recovery from flue gas

### **Eti GÜbre**

Severe problems faced due to foaming during commissioning of CO<sub>2</sub> removal section

### **Fertil**

General Information on Fertil Plant

### **Sabic**

Sharing experience of operating 2 parallel CO<sub>2</sub> units

### **Duslo**

Foaming tendency of washing solution and corrossions issues

### **Indorama**

CO<sub>2</sub> capturing using OASE® solutions

### **Sorfert**

The negative effects of having CS interns on AGRU performance

### **Fertial**

Why we chose OASE® white

# OASE®

# Presentations topics



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