



Federal Ministry
for Economic Affairs
and Climate Action



MITTELSTAND
GLOBAL
FOREIGN MARKET
ENTRY PROGRAMME

Information Trip

DIGITAL

Greece

2021/2022



Waste to Energy



Program of the information trip 2022

Special thanks to ...



MITTELSTAND
GLOBAL
ENVIRONMENTAL
TECHNOLOGIES



RESSOURCEN
NEU
DENKEN.



Bundesverband Sekundärrohstoffe
und Entsorgung e. V.



VERBAND BERATENDER
INGENIEURE

Partner



Deutsch-Griechische
Industrie- und Handelskammer
Ελληνογερμανικό Εμπορικό
και Βιομηχανικό Επιμελητήριο

Organization



Thursday, 31.03.2022

Zoom:

<https://us02web.zoom.us/j/86513451950?pwd=VkpGUUVVGd3lscG16K2ZrZFZ5YXhXdz09>

Date (EET Greek time)	Program content								
10.00 – 10.10 am	Welcome remarks and short briefing <ul style="list-style-type: none"> <li>▪ SBS systems for business solutions GmbH <i>Ms Kim Hohdorf, Project - & Communications Manager</i> <li>▪ German-Greek Chamber of Industry and Commerce (AHK Greece) <i>Ms Zoi Baltzi, Project Manager</i> 								
10.10 – 10.15 am	Welcome remarks from the German Ministry for Economic Affairs and Climate Action <ul style="list-style-type: none"> <li>▪ Federal Ministry for Economic Affairs and Climate Action (BMWK) <i>Ms Christine Horn, Export Initiative Environmental Technologies</i> 								
10.15 – 10.25 am	Welcome remarks and introduction current demand situation in Greece <ul style="list-style-type: none"> <li>▪ Greek Ministry of Environment and Energy <i>Mr Manolis Grafakos, General Secretary for Waste Management Coordination</i> 								
10.25 – 11.30 am	Short presentations of the German companies, incl. Q&A <table border="0" style="width: 100%;"> <tr> <td>1) Doosan Lentjes GmbH <i>Mr Senad Komarica</i></td> <td>2) PreZero Stiftung & Co. KG <i>Mr Radulescu Romulus</i></td> </tr> <tr> <td>3) Steinmüller Engineering GmbH <i>Mr Torsten Klose</i></td> <td>4) SKT Bionik UG <i>Mr Konstantinos Samantas</i></td> </tr> <tr> <td>5) Inter-Engineering <i>Mr Frank Riedel</i></td> <td>6) AEV Energy GmbH <i>Mr Roland Reiter</i></td> </tr> <tr> <td>7) Salzgitter Kesselservice GmbH <i>Mr Marco Wunderling</i></td> <td></td> </tr> </table>	1) Doosan Lentjes GmbH <i>Mr Senad Komarica</i>	2) PreZero Stiftung & Co. KG <i>Mr Radulescu Romulus</i>	3) Steinmüller Engineering GmbH <i>Mr Torsten Klose</i>	4) SKT Bionik UG <i>Mr Konstantinos Samantas</i>	5) Inter-Engineering <i>Mr Frank Riedel</i>	6) AEV Energy GmbH <i>Mr Roland Reiter</i>	7) Salzgitter Kesselservice GmbH <i>Mr Marco Wunderling</i>	
1) Doosan Lentjes GmbH <i>Mr Senad Komarica</i>	2) PreZero Stiftung & Co. KG <i>Mr Radulescu Romulus</i>								
3) Steinmüller Engineering GmbH <i>Mr Torsten Klose</i>	4) SKT Bionik UG <i>Mr Konstantinos Samantas</i>								
5) Inter-Engineering <i>Mr Frank Riedel</i>	6) AEV Energy GmbH <i>Mr Roland Reiter</i>								
7) Salzgitter Kesselservice GmbH <i>Mr Marco Wunderling</i>									
From 12.00 am onwards	Networking/One-on-One meetings								

Please note that the program takes place in German and will be simultaneously translated in Greek

Friday, 01.04.2022

Date (EET Greek time)	Program content
10.00 – 10.10 am	Welcome remarks and short review of the last Roundtable <ul style="list-style-type: none"> <li>▪ SBS systems for business solutions GmbH <i>Ms Kim Hohdorf, Project - & Communications Manager</i> <li>▪ German-Greek Chamber of Industry and Commerce (AHK Greece) <i>Ms Zoi Baltzi, Project Manager</i>
10.10 – 10.30 am	Research in the field of energy generation from waste incl. examples <ul style="list-style-type: none"> <li>▪ German Biomass Research Centre (DBFZ) <i>Mr Erik Fischer, Research Fellow</i>
10.30 – 10.45 am	Virtual tour/presentation AöR Ruhleben waste-to-energy plant (MHKW) (tbc) <ul style="list-style-type: none"> <li>▪ Berliner Stadtreinigung (BSR) <i>tbc</i>
10.45 – 11.00 am	Chemical recycling as part of the Fraunhofer “Waste4Future” project <ul style="list-style-type: none"> <li>▪ Fraunhofer Institute for Microstructure of Materials and Systems (IMWS) <i>Dr. Ing. Jörg Kleeberg, Chemical Conversion Processes</i>
11.00 – 11.15 am	Virtual tour/presentation of Plants for Mechanical-Physical Stabilization (MPS) (tbc) <ul style="list-style-type: none"> <li>▪ Alba Supply Chain Management GmbH <i>tbc</i>
11.15 – 11.30 am	Virtual tour/presentation of EEW Energy from Waste plant Premnitz (tbc) <ul style="list-style-type: none"> <li>▪ EEW Energy from Waste Premnitz GmbH <i>tbc</i>
11.30 – 12.00 am	Closing remarks & discussion

Please note that the program takes place in English

Contact: SBS systems for business solutions GmbH

Ms Kim Hohdorf
E-Mail: k.hohdorf@sbs-business.com

Budapester Str. 31, 10787 Berlin
www.sbs-business.com
www.germantech.org

Phone: +49 30 220133-96