Dear business partners

It is our pleasure to inform you about the following organizational changes at Bertrams Chemical Plants Ltd.

## Bertrams Heatec™

We were successful in recruiting a large part of the key personnel of our former sister company Bertrams Heatec AG. Through their integration, it is now possible for us to expand our existing portfolio and to offer and provide you with all spare parts, modernizations, conversions as well as maintenance, servicing, and commissioning of heat transfer systems. This applies to all plants of the former Bertrams AG, Bertrams-Konus AG and Bertrams Heatec AG as well as to plants of third-party suppliers. In addition, we are, of course, also able to provide you with engineering services, plant components through to turnkey plants for indirect process heating by means of heat transfer systems.

## **MSR** - Engineering

Thanks to the new MSR team, consisting of experienced automation technicians in the field of heating, boiler, and burner controls as well as the specialists of EMCO AG (subsidiary of Bertrams Chemieanlagen AG), our MSR capacities have been significantly increased and the range of services expanded. From now on we can offer planning, project engineering and programming of control systems as a complete solution from one hand.

We are convinced that with significantly more resources today, we can be an even better partner for you in the field of industrial process heat and control technology.

We are very pleased to have all employees on board and to be able to offer you as a customer continuity and reliability.

Thank you very much for your loyalty so far and the ever-pleasant cooperation. We are looking forward to more exciting projects.

Please do not hesitate to contact us if you have any questions.

Kind regards

Bertrams Chemical Plants Ltd

Giorgio Gadola

CEO

Steven Koning

CPO, Head Bertrams Heatec













## CUSTOMIZED SYSTEMS FOR EFFICIENT HEAT TRANSFER

Bertrams Heatec™ designs, develops, manufactures and erects thermal fluid systems for heating a wide variety of processes. Every single project is executed to meet customer specifications exactly.

- Heat transfer with molten inorganic sales
- Heat transfer with organic media in liquid phase
- Heat transfer with organic media in vapor phase
- Heat transfer with water-glycol mixtures
- · Fired process heaters for direct heat transfer
- Thermal fluid heaters and waste heat recovery systems for solid fuels
- Thermal energy storage systems for thermal solar power plants
- · Initial nitrate melting units for thermal energy storage system
- Compact electric heaters





