

# BEKO TECHNOLOGIES GmbH

## Essentials Training of Compressed Air



**Venue**     **BEKO TECHNOLOGIES HQ**  
**Im Taubental 7, 41468 Neuss, Germany**

### **General Information**

This training is the final step of our 2 stage education program to gain the essential knowledge about reliable and efficient compressed air treatment systems. During three days we focus on implementation of compressed air treatment components concerning quality requirements and energy efficiency. Mainly the following products will be considered: DRYPOINT RA, DRYPOINT AC, DRYPOINT M, CLEARPOINT V, BEKOKAT. We'll also talk about METPOINT and its "door opener function". Last but not least EVERDRY, our heat regenerated desiccant dryers will come into play.

The main part of the training consists of case studies where solutions are developed within groups of 2-4 people and presented to all participants. So it is highly based on exchange of experience supported by additional trainer input.

### **Preconditions**

Aiming on sharing experience hence knowledge from each other, the training requires a basic knowledge of the compressed air business. Therefore we strictly recommend at first to go through our eLearning course "The Basics of Compressed Air Technology" and prove your knowledge by passing the Know-How-Check at the end of the eLearning course.

# Agenda

## Day 1

- 9.00 am Welcome and become acquainted with each other
- 9.30 am Complex compressed air systems – analysis and risk management  
(Coffee break included)
- 12.00 am Lunch break
- 1.00 pm DRYPOINT RA  
Refrigeration dryer technology: Function, controls and selection  
(Coffee break included)
- 5.00 pm End of first day

## Day 2

- 9.00 am DRYPOINT M brain blowing challenge  
(Coffee break included)
- 12.00 am Lunch break
- 1.00 pm The essentials of adsorption drying, selection and evaluation of  
desiccant dryers  
DRYPOINT AC  
(Coffee break included)
- 5.00 pm End of second day

## Day 3

- 9.00 am High-end oil free solutions by BEKO TECHNOLOGIES  
(Coffee break included)
- 12.00 am Lunch break
- 1.00 pm Complex compressed air systems – energy efficient solutions  
(Coffee break included)
- 4.00 pm Conclusion, feedback round and good-bye
- 4.30 pm End of training