

## Online Conference: Steam in compound-feed production

Interesting and inspiring lectures and video contributions from the IFF and Armstrong International Deutschland GmbH on the subject steam and increasing efficiency in compound-feed production are waiting for you!

Log in, exchange ideas and take part in our online conference!

This conference is recommended to plant operators, those being responsible for planning and production at compound-feed plants and pet-food manufacturers, as well as those being responsible for designing from the relevant mechanical and plant constructing sectors who deal with the topic steam and energy efficiency, the influencing factor in management systems.

### DATE

Tuesday, 9 November 2021 9:00 CET / about 4 hours



### **ADMISSION FEE**

The admission fee for each participant is for

members of IFF € 80.00 non-members € 110.00

The admission fee is tax-free according to § 4, No. 22 UStG (German value added tax act).

# **REGISTER NOW**

You will receive the access data to the CISCO WEBEX Meeting, before the event start.

A small step on this way is, among other things, the collection of data, prioritisation and analysis for the implementation of the standards DIN EN ISO 16247 and DIN EN ISO 50001. For 2020/21, many large companies are due for a review audit and thus the recording and evaluation of energetic parameters. Another point is the support of the European Green Deal which aims to achieve net zero emissions by 2050.

#### **PROGRAMME**

Welcome and introduction

Werner Sitzmann, IFF, Braunschweig

Consideration of the influencing factor steam in the energy-management system at compound-feed production

Verena Böschen, IFF, Braunschweig

Steam quality, water hammering in steam nets (video)

Armstrong International Deutschland GmbH, Saarbrücken

Steam-trap theory (video)

Armstrong International Deutschland GmbH, Saarbrücken

Steam-trap management (video) & introduction of a complete steam harness solution

Armstrong International Deutschland GmbH, Saarbrücken