

# BMA China now also offering expertise in automation technology



The trend of the past decades to make processes more efficient by controlling and managing them using increasingly complex electronic control systems puts considerably higher demands on the manufacture and after-sales organisation. In many cases, service requests cannot be answered without any knowledge of the mechanical as well as control technology-related facts. In order to respond to this need, BMA China has expanded its long-standing competence in mechanical and process engineering with the necessary expertise in automation technology.

A first step was the appointment of an experienced automation engineer one year ago. This was followed over the next months by extensive training events at BMA Automation and in the field, to broaden the technical know-how specific to sugar production machinery. All this now enables the expert team at BMA China (mechanics, automation and processes) to provide qualified support not only for control-related questions to customers in China and Southeast Asia.

Moreover, this newly acquired competence is used for local manufacture in China. Our Chinese customers' automation requirements can thus be met quickly and easily, when it comes to equipping continuous BMA centrifugals with frequency converters for stepless control of the spinning speed, or retrofitting existing vacuum pans with microwave sensors and controlling the continuous measurement of process data, for instance. With this expertise, BMA China has taken another important step towards providing ideal support to our Chinese customers.

*Ralf Sanger*

*Eric Hou*

*during assembly of  
a switchgear cabinet*