

In modern society, production takes center stage in numerous ways. For the individual, it is a source of goods and commodities. For the economy, it is a source of wealth. ABB's involvement in production is manifold – from the delivery of the energy that makes it all possible, through control and automation systems, to sensors and motors that keep the shop floor moving.

The front cover shows a motor being installed at the Kappala wastewater plant in Lidingö, Sweden. Further ABB products on this site include switchgear, inverters and a control system. The inside front cover shows a refinery in Houston, United States.



## Boosting productivity

- 7 **YuMi®**  
Introducing the world's first truly collaborative dual-arm robot that will radically change assembly lines
- 12 **Transformer health in the real world**  
Maximizing transformer reliability on a budget
- 18 **Dicing the load**  
Flexible production saves energy costs

---

## Processes and productivity

- 25 **Causing a stir**  
ArcSave® increases productivity and lowers costs in electric arc furnaces
- 32 **A motor's best friend**  
Narrowing the gap between softstarters and drives
- 35 **Medium-voltage, premium performance**  
ABB's PCS100 medium-voltage UPS
- 39 **Looking into Windows**  
Windows XP has reached the end of its life – what are the implications?
- 42 **PASS steps up**  
ABB hybrid switchgear technology is now available for 420 kV
- 48 **Intelligent living**  
Making home automation easier than ever with ABB-free@home®
- 50 **Wire ahead**  
Pluggable connections and prewiring solutions boost productivity

---

## Taming the power

- 52 **Taming the power**  
Advanced control is achieving high availability and performance by mastering complex instability
- 55 **Beating oscillations**  
Advanced active damping methods in medium-voltage power converters control electrical oscillations

---

## Over to you

- 60 **\$300,000 research award**  
ABB creates an award to honor and support outstanding postdoctoral research
- 62 **Your opinion matters**  
How readers can help make ABB review even better