

# MANAGEMENT SYSTEM CERTIFICATE

Certificate No:  
236701-2017-AQ-CZS-RvA

Initial certification date:  
20 May, 2011

Valid:  
20 May, 2017 - 20 May, 2020

This is to certify that the management system of

## **Atotech CZ, a.s.**

Belgická 5119, 466 05 Jablonec nad Nisou, Czech Republic  
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:  
**ISO 9001:2015**

This certificate is valid for the following scope:

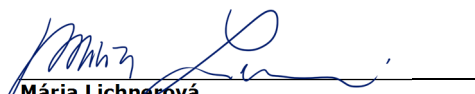
**Sales, service, production. TechCenter operations and logistics of systems composed of equipment, chemicals and processes for Electroplating, Electronics, Electronics Materials, Semiconductor, Paint Support Technologies & Applications and Detergents. Development for chemicals and processes for CRC.**

Place and date:  
**Prague, 15 May, 2017**



The RvA is a signatory to the IAF MLA

For the issuing office:  
**DNV GL – Business Assurance**  
Thákurova 4, 160 00 Prague,  
Czech Republic

  
**Mária Lichnerová**  
Management Representative

Certificate No: 236701-2017-AQ-CZS-RvA  
Place and date: Prague, 15 May, 2017

## Appendix to Certificate

### Atotech CZ, a.s.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Atotech CZ, a.s.	Belgická 5119, 466 05 Jablonec nad Nisou, Czech Republic	Sales, service, TechCenter operations and logistics of systems composed of equipment, chemicals and processes for Electroplating, Electronics, Electronics Materials, Semiconductor, Paint Support Technologies & Applications and Detergents. Development for chemicals and processes for CRC.
Atotech CZ, a.s.	Belgická 1b, 466 05 Jablonec nad Nisou, Czech Republic	Production and logistics of Detergents.
Atotech SK, s.r.o.	J. Chalupku 8, 974 05 Banská Bystrica, Slovak Republic	Sales, service and logistics of systems composed of equipment, chemicals and processes for Electroplating, Electronics, Electronics Materials, Semiconductor, Paint Support Technologies & Applications and Detergents.