

GBS FINANCE ACCOUNTS PAYABLE

Information to suppliers about local specifics of the payment process in Egypt

Dear ABB Supplier,

As part of global standardization of the payment process within ABB, find below the country specific information regarding the payment process.

This document contains country specific details. In case no local exception is defined in this document, the global standard applies mandatory.

The latest version of the global ABB Procure to Pay Process (P2P) for suppliers is available at the ABB supplier portal (https://new.abb.com/about/supplying/doing-business-with-abb/invoicehandling).

How to send invoices to ABB (related to chapter 2 of global P2P)

Invoices via physical mail service:

Physical invoices have to be sent to the invoice address mentioned in the PO. In case no invoicing address is provided, invoices have to be sent to the following address:

Building 208, North 90 Street, 5th Settlement, New Cairo, Egypt P.O.B. 51 1st Settlement, New Cairo, Egypt

Invoice requirements – deviations from global ABB standard P2P (related to chapter 6 of global P2P)

Listed below are the minimum details that an invoice must carry to ensure faster processing and avoid rejections. Please note any invoice not meeting this minimum requirement list is liable to be rejected by ABB. Payment due date will be calculated from the date of receipt of a valid invoice accepted by ABB or goods/service receipt whichever is later.

- Supplier name
- Supplier address and reference person including contact details (telephone, e-mail etc.)
- Invoice date
- Invoice number
- Order number (same as stated in the Order)
- Supplier number (same as stated in the Order)
- Correct legal name and address of Customer
- Quantity
- Specification of Goods supplied
- Price (total amount invoiced)
- Currency
- Tax or VAT amount
- Tax or VAT number

In general:

Please note this is part of the standard terms and conditions for supplying goods and services to ABB. More information can be found on www.abb.com/supplyingtoabb