

ITEC.BAR

LET'S SPECIFY YOUR PROJECT TOGETHER

Date : _____ Quotation deadline : _____

Expected delivery date : _____

Project name : _____

Company : _____

Address : _____

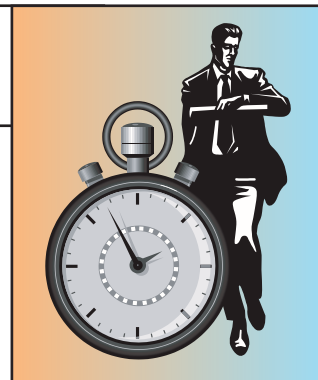
Project ref : _____

Contact : _____

Tel : _____ Fax : _____ e-mail : _____

CHECK LIST

**Accuracy
Time saving**



Technical specifications :

Current : AC, frequency _____ Hz DC Rectified current

Power of the source : _____ kVA Voltage : _____ V Nominal current : _____ A

Configuration : TRI TRI + N TRI + 1/2N Single phase Other : _____

Protection degree : IP 00 IP 31 IP 42 IP 54 - 55 IP _____

Short-circuit current : Rated short time - 1 s : _____ kA Icc peak : _____ kA

Ambient temperature : _____ °C Relative humidity : _____ % Corrosive environment : _____

Layout : Number of links : _____ Total length of the busduct, measured according to central axis : _____ meters

Functions : Horizontal elbows : _____ Vertical elbows : _____ Connections on equipments : _____ Firebreakers : _____

T branches : _____ Phase crossings : _____ Connections to electrodes (glass furnace) : _____

Isometric layout of your itec.bar busduct :

Precise if possible the position, the orientation and the cross section of terminals to connect and all other helpful informations.

