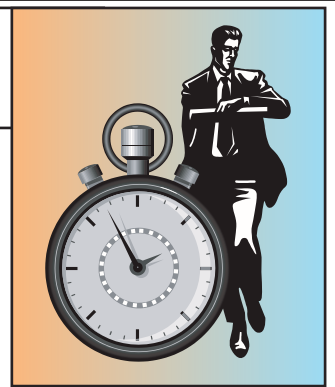


**CHECK
LIST**



ARC.ITEC™

High current water cooled cables

Date : _____ Quotation deadline : _____

Expected delivery date : _____

Company : _____ Products manufactured: _____

Address : _____

Contact : _____

Tel : _____ Fax : _____ e-mail : _____

Furnace Specification :

Furnace : AC EAF DC EAF LF Furnace manufacturer's name : _____

Power : _____ MVA Capacity : _____ Tons Max voltage : _____ V Electrode current _____ kA

N° of heats / day: _____ N° of baskets : _____ EBT Shaft Expected lifetime : _____ years or _____ heats

A top view and side view of the whole furnace secondary circuit is welcome. Other characteristic _____

Cable Specification : Number of cables / phase : _____ Drawing number : _____

Copper cross section : _____ mm² Total length : _____ mm Cable manufacturer's name : _____

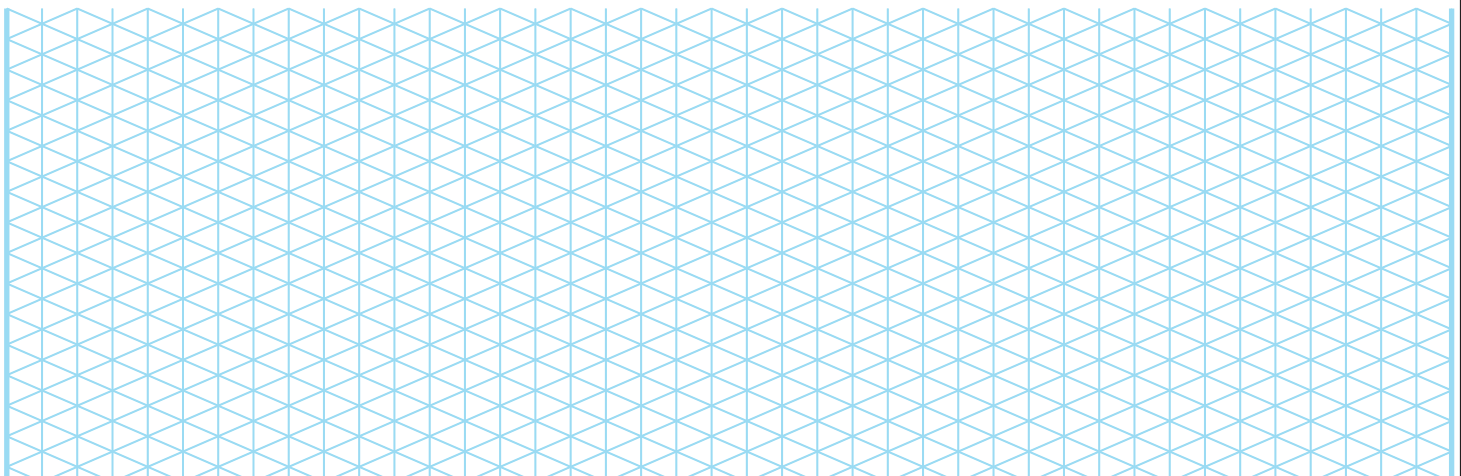
Thermal protections : Vulcanised fiberglass Fiberglass+silicon sleeve Other : _____

Mechanical protections : Rubber bumpers (___ pcs) Anti-chafing sleeve (length ___ m) Ends reinforcing sleeve

Rotating terminal : Maximum overall diameter : _____ mm

Drawing of connection plates :

If no drawing of the cable is available, please draw a sketch of your cable connection plates, showing at least the length, width and thickness, and the number of fixing holes and water plugs



E.ITEC® SAS with capital of 90 000 Euros

ZAC du Bec - rue Lavoisier - 42500 LE CHAMBON FEUGEROLLES - FRANCE

Tel : +33 (0)4 77 30 33 33 - Fax : +33 (0)4 77 30 33 30 - e-mail : info@eitec.fr - Web site : http://www.eitec.fr