



QUOTATION (报价合同)

To:	测试开发 3	From:	深圳市倍测科技有限公司
Attn:	联系人	Tel:	
Tel:	111	Mobile:	
Mobile:		E-mail:	
E-mail:		Doc. No:	FY1909000022

Dear Valued Customer / 尊敬的客户: 您好!

Hello! Thank you very much for your interest in our testing services, According to the documents provided by you, we are pleased to quote the following services for your perusal:

非常感谢您对我们测试服务的支持与关照, 现根据您提供的产品资料, 我们做出如下建议和报价:

Product/产品	Model No./型号	Service Item/服务项目	Ref. Standard/标准	Cost/费用	Sample Qty/样品数量	Lead Time/周期
1	1	电池组	IEC62133-2:2017	6000.00	22 个电池组 +46 个电芯	20
Total Amount 合计:		RMB 6000.00	陆仟零元 (报价已包含 6%增值税)			
备注:						

一、Details in quotation 报价说明:

二、Application Flow 申请检测流程:

1. Sign back this quotation, fill in the application form, submit the technical information & samples, and make payment according to payment terms.

回签此报价合同, 填写服务申请表寄送样板和产品资料, 并按照付款方式支付款项。

2. We'll arrange the pre-test and check the submitted information. However, if there are failure points, We will inform the applicant to modify the products and resubmit revised samples & proper information in time.

安排预测试并核对资料, 如果有不符合项目, 及时通知申请方整改, 并重新送样及提供合格的资料。

3. Arranging the retests, passing all formal tests, received certificate confirmation copy and issuing the certification.

安排重新测试, 正式测试通过, 收到证书确认件, 取得证书。

三、Documents & samples required 资料&样品要求:

Application 申请表

Circuit diagram, PCB layout, English Instruction manual, Copy of component Certificate, Parts list and other relevant documents etc.

线路图, 线路布置图, 英文说明书, 零部件证书复印件, 零部件清单及其它相关文件等。

四、Payment Conditions 付款方式:

付款方式

Please give us the transfer documents by fax or email, after marking the remittance.

请支付款项后, 将付款底单或 email 的形式回传给我们。

Company 户名:	
company bank account 账号:	



倍测检测

BCTC TEST

Bank 开户银行:	
------------	--

We assure you of our best services at all times. Please sign and return if you accept this quotation. 我们竭诚为您提供最好的服务，若您接受此报价，请签字并回传给我们。

Confirmed and Accepted By Signature
with Stamp 委托方签字盖章

Name: _____ Date: _____

BCTC Testing International
Signature with Stamp 受理方签字盖章

Name: _____ Date: _____

