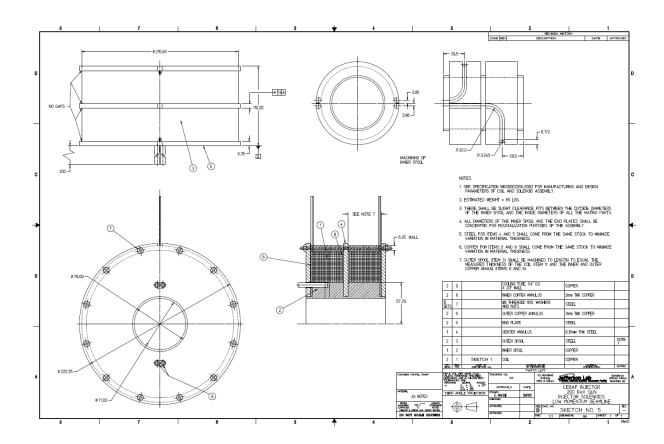


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To: Jefferson Lab Att: Albert DeChristopher Jr Email: albertc@jlab.org From: Brendon Coad Date: August 27th 2019 Dear Albert

Thank you for the opportunity to present our offer to you on the JSA-Q387035- Solenoids project. This letter of offer is Buckley Systems response to your RFQ, and we look forward to your future business.



6 Bowden Road, Mt Wellington Auckland 1060, New Zealand T +64 9 573 2200 buckleysystems.com



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1 SCOPE OF WORK

The scope of work (SOW) included in our offer is outlined below.

Complete manufacture, Test and QA Inspection, cleaning for export packaging of the following

2 PRICE OFFERED

This pricing is based on manufacturing the total quantities indicated. Should the quantities be altered for any reason, Buckley Systems reserves the right to adjust the pricing and delivery accordingly.

Item	Qty	Description	Dwg	Rev	Unit Price (USD)	Extended Price (USD)
1	8	LOW MOMENTUM SOLENIOD 38 IR	SKETCH NO 5	-	\$11,750	\$94,000
2	2	LOW MOMENTUM CHOPPER 46 IR	SKETCH NO 2	-	\$11,750	\$23,500
3	4	COIL	SKETCH 1		\$2,900	\$11,600
4	10	MAGNET MESUREMENTS PER SECT 3.9	-	-	\$700	\$7,000
					<u>Total</u>	<u>\$136,100</u>

1 CURRENCY

United States Dollars (USD) is the currency quoted in the offer.

2 PAYMENT TERMS

A 0% deposit will be paid to Buckley Systems upon confirmation of purchase order. The 100% balance will be invoiced upon shipment of goods. Payment terms are NET 30 Days after the invoice date. Payments are payable by electronic funds transfer to our nominated account

3 DELIVERY DATE & MILESTONES

- 3.1 Delivery after receipt and confirmation of order: 16 weeks ex-works + shipping
- 3.2 If an order were placed on later than the 2nd September we would be able to have the total offered items ready to ship in 16 weeks. Any order after that date would have to take into account our 3-week shutdown over the Christmas holidays, so 19-week lead time + an estimated 4-5 week sea freight time

4 TECHNICAL CLARIFICATION

In principle, we do not see any issued with the design, but it would be most helpful if a parametric model (3D) of the assy and parts could be supplied along with the PDF and DWG files with any forthcoming order.





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5 SHIPPING

- 5.1 DAP Jefferson Lab, 12000 Jefferson Avenue, Newport News, VA 23606, USA
- 5.2 Any change to the shipping terms or agreed method of shipment may incur both an extension to the delivery date and a cost adjustment.

6 VALIDITY

This quotation is valid for a period of 30 days from the date above. It may be renewable on request and in writing.

7 PACKING

Where the method of packaging is not specified Buckley Systems standard practices will be used, the magnets would be packaged in wooden ISPM 15 compliant crates suitable for export. Any change to this may incur both an extension to the delivery date and a cost adjustment.

8 WARRANTY

The warranty period is 12 months from date of shipment.

9 FACTORY VISITS

- 9.1 All site visits to Buckley Systems are to be approved by Buckley Systems 4 weeks prior to a planned visit.
- 9.2 Customer site visits to Buckley Systems shall be conducted in Buckley Systems usual operating hours of 8.30 am to 4 pm, Monday to Friday, except NZ public holidays.
- 9.3 At no time may a 3rd party be employed to oversee the customer's products at Buckley Systems unless agreed by Buckley Systems.



10 CONDITIONS

- 10.1 Once the purchase order is confirmed, a binding contract is formed between Buckley Systems and the customer. The terms of that contract will be recorded by the RFQ, this letter, a purchase order
- 10.2 Where the purchaser's terms and this letter conflict, the terms of this letter and Buckley Systems conditions of sale will prevail.
- 10.3 No work on the contract will commence before a purchase order is issued, confirmed by Buckley Systems, and the deposit paid.
- 10.4 Cancellation Provision: Any breach or cancellation of a purchase order from the customer will result in:-
 - 10.4.1 The actual agreed price being invoiced for completed magnets or
 - 10.4.2 A fair assessment of the work completed to date (WIP) at cost plus 20%
 - I. Any material purchased that cannot be returned to Buckley Systems supplier will be invoiced at cost plus 15%
 - II. And any other costs associated with the project will be invoiced to the customer at cost plus 20%

Buckley Systems looks forward to the opportunity to work with Jefferson Lab on this project, and please do not hesitate to contact the undersigned for any further information.

Best regards,

Joard 1

Brendon Coad For Buckley Systems Limited Email: <u>Brendon.coad@buckleysystems.com</u>

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