



UNIVERSIDAD NACIONAL DE INGENIERÍA
Unidad de Abastecimiento

“Año de la unidad, la paz y el desarrollo”

**ACTA DE OTORGAMIENTO DE LA BUENA PRO DEL PROCEDIMIENTO
INTER N°59-2023-UNI**

FUENTE DE PODER

En la ciudad de Lima el día 27 de noviembre de 2023, siendo las 12:00 horas, la suscrita a cargo del Procedimiento INTER N° 59-2023-UNI, en representación del Órgano Encargado de las Contrataciones de la Universidad Nacional de Ingeniería, procede a evaluar la oferta presentada por:

KORVUS TECHNOLOGY, proveedor extranjero procedente de Reino Unido, cuyo precio total ofertado es de US\$ **28,200.00** (Veintiocho Mil Doscientos con 00/100 dólares).

Seguidamente, se procedió a evaluar la oferta presentada, teniendo como resultado, lo que sigue:

KORVUS TECHNOLOGY, cumple con las Especificaciones Técnicas del ítem, solicitado en las Bases.

En consecuencia, se otorga la Buena Pro del Procedimiento **INTER Nro. 59 – 2023 – UNI**, al postor **KORVUS TECHNOLOGY**, proveedor extranjero procedente de **Reino Unido**, por el monto total de US\$ **28,200.00** (Veintiocho Mil Doscientos con 00/100 dólares), **precio CIP**.

Siendo las 13:00 horas finaliza el acto de otorgamiento de Buena Pro, suscribiendo el acta:

Ing. María Victoria Silva Matta
Encargada de la conducción del Procedimiento
INTER NRO. 59-2023-UNI-1

COMMERCIAL INFORMATION**MANUFACTURER****Korvus Technology**Kings Grove Industrial Estate
1 Kings Grove
SL6 4DP - Maidenhead, United Kingdom

korvustech.com

EXPORTER**Korvus Technology**Kings Grove Industrial Estate
1 Kings Grove
SL6 4DP - Maidenhead, United Kingdom

korvustech.com

Quantum Design as well as all companies that manufacture scientific systems have been systematically suffering from a lack of replacement components, which has significantly delayed deliveries. What we send as a delivery deadline is the best-case scenario, but it is still liable to change without any prior notice. Companies have made efforts to achieve the deadline, however the level of difficulty in delivery and/or finding new suppliers for extremely sensitive parts/accessories has proven to be very difficult, for which we ask for your understanding.

DISTRIBUTOR/REPRESENTATIVE**QuantumDesign**
LATIN AMERICAQuantum Design - Latin America
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13080-655 Campinas - São Paulo - Brazil
CNPJ: 13439482000122
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- Shipment Deadline: 3 Weeks After the Full Payment
- Destination: Lima - Peru

PAYMENT TERMS

- PAGO UNICO

INCOTERMS

- CIP - Carriage & Insurance Paid To

TAXES

- The purchaser must pay all applicable taxes and fees.

N.C.M.

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LOGISTICS

- Export License: Exempt according to the law 8010/90

COUNTRY OF MANUFACTURE

- UK

BANK ACCOUNTBENEFICIARY ACCOUNT NAME
Korvus Technology Ltd
Company Reg. No:9491733BENEFICIARY BANK NAME
HSBC Bank
USD account
Account Number: 76907737
Sort Code: 401276
BIC: HBUKGB4B
IBAN:GB32HBUK40127676907737**PORT OF DEPARTURE**

- LHR

BENEFICIARY BANK ADDRESS
6 High St,Oxon, OX14 5AZ,Abingdon,UKBENEFICIARY ADDRESS
Kings Grove Industrial Estate
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ITEMS		QTY	UN	TOTAL
Options				
1	TPC-HPM-001 (v1) HiPIMs PSU Package Includes: "HiPSTER 1" 1kW HiPIMS Unipolar Pulsing Unit DC unit Technix SR1KV1.2K with related cables Side Panel for Langmuir Probe Integration Costs	1	28,200	28,200

Total USD 28,200