
BASIC ORDERING AGREEMENT BETWEEN

Ideal System Solutions

AND

UT-BATTELLE, LLC

On Behalf of ICPT for the Department of Energy

BASIC ORDERING AGREEMENT

ORNL-2015-1003 Mod 4

Dated: 2/16/2023

This Basic Ordering Agreement (BOA) between Ideal System Solutions (Vendor, hereinafter "Seller") and UT-Battelle, LLC (UTB) is entered into to provide products and services to DOE Contractors and authorized subcontractors in accordance with the following:

This Modification accomplishes the following:

1. To extend effective term of agreement through 12/31/2023. (Article 1 – Scope of Work)

ARTICLE 1 - SCOPE OF WORK

All Orders placed hereunder shall reference the number of this BOA (ORNL-2015-1003). The term of this BOA is March 1, 2015, through December 31, 2023.

The Seller agrees to furnish any such quantities of National Instruments products or services, described herein as products, the Contractor may order during the term of this Agreement. The Seller's obligation to each Contractor shall become effective upon acceptance of particular orders issued under the Agreement.

ARTICLE 2 - DELIVERY/PAYMENT

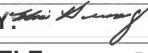
The work specified in Article 1 shall be completed and delivered as follows:

- F.O.B. Point (point of delivery): Destination
- Payment Terms: Prompt payment discount or Net 30 days from receipt of a proper invoice
- Delivery location and schedule shall be negotiated for each order under this BOA.

ARTICLE 3 - FIXED PRICES

The Contractor shall be entitled to purchase National Instruments products based on the fixed prices identified in Attachment B. The prices identified in Attachment B are firm for the effective term of this Agreement, described in Article 1, Scope of Work.

IN WITNESS WHEREOF, the parties hereto have executed this document as of the day and year of [Contractor's] signature date.
ACKNOWLEDGED AND CONFIRMED;

[SENDER] Executed by Ideal System Solutions, Inc.	[CONTRACTOR] UT- Battelle, LLC.
BY: 	BY: Digitally signed by Landon Hill
TITLE: CEEECA755740 President	TITLE: Landon Hill
DATE: 2/16/2023 1:53 PM CST	DATE: Date: 2023.02.16 13:08:19 -05'00'