NIEHS, Office of Acquisitions

NEPA21 Electro-Kinetic transfection system

Synopsis

SYNOPSIS

General Information

Document Type: Synopsis

Synopsis Number: 75N96025Q00023

Posted Date: February 18, 2025

Original Response Date: February 28, 2025

Current Response Date: February 28, 2025

Set Aside: N/A

NAICS Code: 423450 Medical, Dental, and Hospital Equipment

and Supplies Merchant Wholesalers

Contracting Office Address

NIEHS 530 Davis Drive Durham, NC 27709

Description

THIS IS A NOTICE OF INTENT AND NOT A REQUEST FOR QUOTATIONS.

The National Institute of Environmental Health Sciences (NIEHS), Research Triangle Park, NC intends to negotiate on a sole source basis with BULLDOG BIO, INC, UEI: TJZBKE5VDUA6, 99 Rosewood DR STE 150, Danvers, Massachusetts 01923-1300, United States of America.

This acquisition is conducted under the authority of 41 United States Code (U.S.C.) 1901 as set forth in Federal Acquisition Regulation (FAR) 13.106-1(b)(1)- Only One Responsible Source

This purchase is for: An Electro Kinetic Transfection System to transfect RNA to germ cells to improve sperm quality of infertile male mice. This procurement is necessary for ongoing research that began before January 20, 2025.

The Period of Performance/Delivery Date is 3/30/2025-4/30/2025

This notice of intent is not a solicitation or request for quotes. Notwithstanding, any responsible source that believes it is capable of meeting NIEHS requirement, may submit capability statement. Responses to this posting must be submitted via email to christopher.Brown3@nih.gov, by February 28, 2025, at 2:00PM EST.

A determination by the Government not to compete this quote contract action based upon responses to this notice is solely with the discretion of the Government. Information received will only be considered for the purpose of determining whether to conduct a competitive

procurement.

There is no solicitation package available. For any questions regarding this announcement, please contact Mr. Christopher Brown at the above email addresses.