COMPETITIVE SOLICITATION TABULATION

Budget Number227000; 550; 003597-1Solicitation NumberSponsored Research Exemption

	National High Magnetic Field Laboratory				
Solicitation Title	(NHMFL) Research Consu	NHMFL) Research Consulting Services			
Opening Date	Time				
Posting Time/Date					
FROM:	1/4/2022		12:00 PM		
UNTIL:	1/7/2022		12:00 PM		
PAGE		OF			

FAILURE TO FILE A PROTEST WITH THE TIME PRESCRIBED IN ACCORDANCE WITH FLORIDA BOARD OF GOVERNORS REGULATION 18.002 AND FSU REGULATION FSU-2.015, OR FAILURE TO POST THE BOND OR OTHER SECURITY AS REQUIRED IN FLORIDA BOARD OF GOVERNORS REGULATION 18.003, SHALL CONSTITUTE A WAIVER OF RIGHT TO PROTEST

							·
SRE RECIPIENT							
Lucio Frydman	\$176.000.00						
		SPONSOR	ED RESEAR	CH EXEMP	PTION		

Exempted By:

Sponsored Research

REMARKS: CIRCLED PRICE INDICATES INTENT TO AWARD, NOT AS SPECIFIED CODE(S)

SPONSORED RESEARCH EXEMPTION CERTIFICATION

TO:	President John Thrasher			
	Florida State University			

FROM: Gary K. Ostrander Vice President for Research

RE: FSU Project Number: 227000 550 003597 Agency Number: Mag Lab SRAD Project Title/Period: Lucio Frydman

In accordance with the provisions of s. 1004.22(7), Florida Statutes and University procedures, a sponsored research exemption is approved as follows:

ΔA.

Competitive Procurement: Lucio Frydman

(1) The vendor is specified in the prime contract or award.

(2) The vendor has been approved in writing in accordance with the provisions of the prime contract or grant.

 \downarrow (3) Purchase of goods or services from this vendor is more efficient or expeditious.

(4) Purchase of specific goods or services from this vendor can be demonstrated to be necessary to meet the time requirements of the prime contract or grant award.

 $\frac{1}{2}$ (5) Purchase from this vendor is mandated by scientific or technical requirements.

(6) Purchase from this vendor can be demonstrated to be at a cost below industry norms.

(7) Other (specify; attach additional sheets if necessary):

□ B. Confidentiality: The prime contract, grant award or subcontract contains a confidentiality clause requiring the research materials to be exempt from public scrutiny, or it has been determined that, pursuant to s. 240.241(2) Florida Statutes, the research activity necessitates an exemption from public scrutiny.

Methods of manufacture or production	Business	transactions
Potential trade secrets	Proprietary	information
Potentially patentable material	Other	(specify)

└ Actual trade secrets

C. Documentation: The level of detail and documentation for reporting and payment required by the prime contractor or granting agency in the provisions of the prime contract or grant award (or approved in writing by the sponsor) is less than that required by the State of Florida.

D. Advance Payments: The subcontractor or vendor requests an advance payment and it can be demonstrated that the advance payment is necessary to:

____ Fund Extensive Start-Up Costs

____ Realize Discounts or Cost Savings

____ Create Adequate Cash Flow

____ E. Travel: Allowances for travel expenses in accordance with the provisions of the prime contract or grant award are greater than those provided by the State of Florida.

AND

Allowances for travel expenses normally allowed by the subcontractor's established policy are greater than those provided by the State of Florida.

F. Other (specify; attach additional sheets if necessary):

Certification: The undersigned certifies that this sponsored research exemption is necessary for the efficient or expeditious prosecution of the sponsored project as described herein.

for

Gary K Østrander, Vice President for Research

cc: Subcontracts Coordinator/Procurement

Date: 2 28 2020

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Florida State University - Sponsored Research Exemption Request

FSU OMNI D	ept# _227000	Fund Code <u>550</u>	OMNI Project No. <u>003597</u>			
Prime/Spons	oring Agency SRAD		FSU PI Greg Boebinger			
Project Title	NHMFL SRAD Allocation					
Amount	\$ 264,000.00	Project Period	02/01/2020 - 1/31/2024			
Subrecipient/Contractor/Suppliers Name Lucio Frydman						

Under the provisions of § 1004.22 (7), Florida Statues and/or University procedures, governing the operation of divisions of sponsored research, a sponsored research exemption is requested based on the following justification (attach additional pages if necessary):

see attached

I am requesting that a sponsored research exemption be granted for the following:

- C Exemption from F.S. 119 (open records) for confidential/proprietary documents.
- C Exemption from F.S. 112.061 (Florida Travel Regulations Request the total amount of anticipated travel).
- Exemption from Competitive Bid Requirement if this is checked, cost/price analysis information below must be completed.
- Advance Payment to contractor/suppliers (specify reason):
- Other specify:

Cost/Price Analysis

Basis for determination of price reasonableness:

- Price analysis based on one or more of the following (Analysis of price components attached, and copies sent to the Subcontract Coordinator).
 - O Written quotations from contractors/vendors (2 or more required, fax acceptable).
 - O Documentation of telephone quotations; indicate the name of the contact person, phone number, and other pertinent information.
 - \bigcirc Published price lists (2 or more required).
 - Previous purchases by FSU of same or similar item(s) from this or another vendor (attach copies of applicable quotations, bids or purchase orders).
 - O Previous purchases by others of same or similar item(s) from this vendor (attach copies of applicable quotations, bids or purchase orders).

and, if necessary,

C Cost analysis (Analysis of cost components, attached, and copies sent to the Subcontract Coordinator)

"I certify that this exemption is necessary for the efficient and expeditious prosecution of the sponsored project. I also certify that I am independent of, and have no conflict of interest in, any entities evaluated and selected pursuant to § 287.057(19), F. S., "Procurement of Commodities or Contractual Services", and 41U.S.Code 51-58, "The Anti-Kickback Act of 1986".

PI Signature:	Magay Michig	Date:

Send or deliver original document to Betty Southard, MC 1330, VPR Wescott

SPONSORED RESEARCH EXEMPTION REQUEST

Lucio Frydman Consulting Services

Professor Lucio Frydman is ideally suited to be NHMFL Chief Scientist of Chemistry & Biology. He is a world leader in contemporary magnetic resonance – his creativity and accomplishments range across an astounding spectrum of activities from theory, methodology and instrumentation to applications in chemistry and biology. Beyond his scientific and technical ingenuity, he has demonstrated enterprising interpersonal and leadership skills in directing his world-class research and engineering program. He is acknowledged as a master of scientific exposition and his international status is reflected in his many international awards and his election to the role of Editor of the Journal of Magnetic Resonance, the most important scientific publication medium in its field.

Professor Frydman will officially devote 25% of his effort as a consultant to the NHMFL while retaining 75% of his effort in his current position as tenured professor at the renowned Weizmann Institute of Science. This plan creates an ideal situation for all involved, an enterprise larger than the sum of its parts. The proposed arrangement is well-timed to grant Professor Frydman and the NHMFL a "jump-start" on a renewed vision for NMR/MRI at the NHMFL, timed to dovetail with the newly launched National Academy of Sciences study on research in high magnetic fields.

Under Professor Frydman's guidance, the NHMFL NMR and MRI program will become networked with the Weizmann Institute. Numerous specialists in the field visit the Frydman laboratory every year, a laboratory unique in the novel tools and techniques that they have developed. Correspondingly, scientists from the Weizmann Institute will visit the NHMFL to interface with the reenergized program and to further develop the unique infrastructure and resources of Professor Frydman at the NHMFL. A strong connection between the existing Frydman lab and the NHMFL is perhaps one of the most exciting and important components of Professor Frydman's efforts.