Polansk /1h 05/09/89

May 9, 1989

ER-16

Cancellation of Grant, DE-FG02-89ER14007, University of Utah, Professor Stanley Pons, Principal Investigator

Warhey for 5/9/89

Donald K. Stevens, ER-10

ER-16 R. L.

<u>Title</u>: "The Behavior of Electrochemically Compressed Hydrogen and Deuterium"

Gajewski

As indicated in the attached letters from the University of Utah officials, the above-referenced grant application has been withdrawn.

ER# 64

Ryszard Gajewski, Director Division of Advanced Energy Projects Office of Basic Energy Sciences, ER-16 Magers \$10/89

Attachments

ER-63

Marrow 5/10/89

ER-11 R/n tar\_lanniello 5/10/89

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DOE F 4200.33 (10-85)

## U.S. Department of Energy PROCUREMENT REQUEST-AUTHORIZATION

Formerly PR-799A (prev. editions are obsolete)

1. To Awarding Office Director, Contract		3. PR Number 02-89ER14007.000									
Chicago Operations Office ATTN: PADS				4.	Change			PR in Proces	ss?	X Yes _ No	
ALIR. FADO					5. If item 4 is Yes, Enter PR Correction Letter A						
2. From Initiating Office					6 Acquisition X Assistance						
Associate Director for Basic Energy Sciences, OER				7.	7. Consistent with Principal Purpose of Program? X Yes _ No						
8. Description of Wor THE BEHAVIOR OF EL Has List of Sources E	ECTROCHEMICALLY	COMPRESSED	HYDROGEN								
9. Name				11	. Addre	ss					
UTAH, UNIVERSITY OF  10. Division					SALT LAKE CITY, UT						
For Acquisition Only: 12. Product or Service Code					(PONS)						
							4/ -			45	
For Assistance Only:										t _ 15. Grant	
16. OSTI Deliverable For All Actions   17. (Reserve				18. Master BIN				19. Desired Award Date (mm/dd/yy) / /			
20. Unsolicited Propo	osal Number		21.	Project N	lumber						
22. Government Proper	ty		(F-Furnis	hed, P-Pur	chased,	B-Both, N-	Not In	volved)			
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Ryszard Gajewski					5-9	-20		thone 233-5995			
42. Name			17 6:	REVIEWING			14	Date			
Donald K. Stevens	143. Signature Hyrod bojun					144. Date 5 /10/89					
				OGRAM OFFICE BUDGET OFFICIAL  5. Signature				147. Date			
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/o	REBY CERTIFY THAT THE FUNDS CITED IN ITEM										
48. Name	49. Signature				5	50. Date					
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 Initiating Official/Local Office Use CANCELLATION

Administrative Contacti Carolyn A. Magers, ER-64

## memorandum

DATE: May 9, 1989

REPLY TO

ATTN OF: ER-16

SUBJECT: Cancellation of Grant, DE-FG02-89ER14007, University of Utah, Professor Stanley Pons, Principal Investigator

TO: Donald K. Stevens, ER-10

Title: "The Behavior of Electrochemically Compressed Hydrogen and Deuterium"

As indicated in the attached letters from the University of Utah officials, the above-referenced grant application has been withdrawn.

Ryszard Gajewski, Director

Division of Advanced Energy Projects Office of Basic Energy Sciences, ER-16

Attachments



ROBERT L KLADIVA, CONTRACT SPECIALIST CONTRACTS DIVISION U S DEPARTMENT OF ENERGY CHICAGO OPERATIONS OFFICE 9800 SOUTH CASS AVENUE ARGONNE IL 60439

SUBJECT: Withdrawn Proposal

University of Utah PID No. 8808032

Dear Mr. Kladiva:

Enclosed is a copy of the 14 April 1989 letter from Dr. Stanley Pons withdrawing the above referenced proposal. This proposal was for the project entitled "THE BEHAVIOR OF ELECTROCHEMICALLY COMPRESSED HYDROGEN AND DEUTERIUM."

A new proposal will be submitted in the near future.

Sincerely,

Ray M. Nilsson

Grant & Contract Administrator

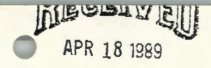
Sponsored Projects

kb

Enclosure

cy: Dr. B. Stanley Pons Dr. Hugo Rossi, Dean

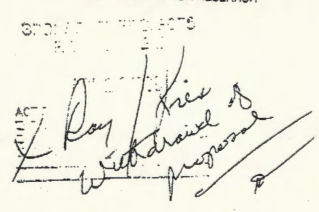




VICE PRESIDENT FOR RESEARCH

April 14, 1989

Ryszard Gajewski, Director Division of Advanced Energy Projects Office of Basic Energy Sciences, ER-16 Department of Energy Washington DC 20545



Dear Dr. Gajewski:

As I told you in our last discussion, I have considered the possibility of withdrawing the proposal submitted to you last fall regarding exploratory research on our novel concept of an alternative fusion energy source. While this project seemed to us to be at too early a stage for development to qualify for funding by DOE for technology development, and involved a high degree of risk, there was clearly an indication of a high potential payoff. These considerations obviously led us to apply for funding under the auspices of your initiative (cf. Program Description Bulletin, Department of Energy, Office of Basic Energy Sciences, Division of Advanced Energy Projects, page 3).

Because of the long delays that have occurred (due to the review process and due to the negotiations of the unusual circumstances that arose in that process), I must tell you that we have accomplished most of the preliminary work proposed to you. I am therefore obligated to instruct the

University of Utah to withdraw the proposal.

We intend now to begin a major research effort in new directions which will lead to a more complete understanding of the reactions involved in the process. This new effort is quite broad in scope, and we will be seeking annual funding levels of approximately \$2.5 million. We would of course like to know if we might submit a new proposal to you for consideration.

Sincerely yours,

Stanley Pons
Professor

SP/sdp

CC

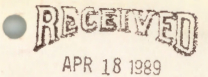
Dr. James Brophy Dr. Hugo Rossi

> Department of Chemistry Henry Eyring Building Sait Lake City, Utah 84112

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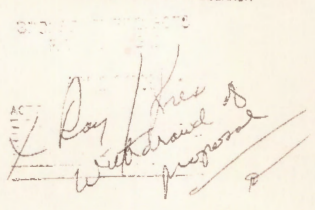




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Stanley Pons Professor

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CC:

Dr. James Brophy Dr. Hugo Rossi

> Department of Chemistry Henry Eyring Building Sait Lake City, Utah 84112





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