

## STATEMENT OF CONSIDERATIONS

REQUEST FOR ADVANCE WAIVER OF PATENT RIGHTS BY UNITED TECHNOLOGIES CORP., UNDER DOE AWARD NO. DE-FC36-09GO19006; W(A)-09-031, CH-1498

The Petitioner, United Technologies Corp. (UTC) has requested a waiver of: (a) domestic and foreign patent rights for all subject inventions conceived solely by UTC and (b) UTC's undivided interest, based on its employees contributions, to joint domestic and foreign patent rights for all subject inventions conceived, arising under the above referenced cooperative agreement.

The objective of UTC's Award is to advance hydrogen storage system technologies toward the DOE Hydrogen Program's 2015 storage targets. UTC will model the storage system and fuel cell system. This modeling will incorporate aspects of more detailed storage system modeling and provide input into higher level vehicle modeling. UTC will also work to develop advanced heat exchange for on-board reversible systems, on-board hydrogen purification, hydride/adsorbant compacted structures for on-board reversible systems, and hydride bulk transport for off-board regenerated systems.

The total anticipated cost of the Award is \$6,863,592 including UTC's contribution of \$1,545,904, or twenty-three percent (23%) of the total cost of the work under the cooperative agreement. This waiver is contingent upon UTC maintaining, in aggregate, the above cost sharing percentage over the course of the agreement.

Referring to items 5-9 of the waiver petition, UTC is a United States based, leading technology company that provides commercial products throughout the world. UTC has been an industry leader in developing technology for advanced fuel cell systems including system modeling, fuel reformation, solid oxide fuel cell development, and hydrogen storage. UTC has more than 40 years of experience in the fuel cell business. Since 1966 all of the more than 100 U.S. manned space flights have operated with UTC supplied power plants. The UTC Power fuel cells provide efficient, reliable electrical power, as well as drinking water for astronauts.

In 2008, UTC invested 1.28 billion dollars to develop new technologies, and plans to invest more than 100 million dollars annually to develop new fuel cell and hydrogen technologies. UTC has invested over 2 million dollars in prior research and development for hydride based hydrogen storage.

At this time a number of hydrogen technologies are in commercial or pre-commercial stages. New technologies generated under this Award will offer alternatives to the existing commercial technologies, fostering greater competition. Therefore, the grant of this waiver should effectively promote the continued development and commercial utilization of the subject inventions since UTC will be able to develop these

technologies and incorporate them into its commercial portfolio without an adverse patent interest overshadowing its development efforts. Thus, the waiver is necessary for development to proceed given the size and nature of the investment necessary to model and commercialize hydrogen storage systems.

UTC has agreed that this waiver will be subject to the march-in and preference for U.S. industry provisions, as well as the U.S. Government license, set out in 35 U.S.C. 202-204. Further, UTC has agreed to the attached U.S. Competitiveness provision (paragraph (t)). In brief, UTC has agreed that products embodying a waived invention or produced through the use of a waived invention will be manufactured substantially in the United States unless the UTC can show to the satisfaction of the DOE that it is not commercially feasible to do so. UTC has further agreed to make the above conditions binding on any assignee or licensee or any entity otherwise acquiring rights in the waived inventions, including subsequent assignees and licensees. Should UTC or other such entity receiving rights in a waived invention undergo a change in ownership amounting to a controlling interest, then the waiver, assignment, license, or other transfer of rights in the waived inventions is suspended until approved in writing by DOE.

Referring to item 10 of the waiver petition, granting this waiver will not have an adverse impact on competition. If anything, the technology forming the subject matter of the collaboration can be expected to provide a new entrant into the market. Low cost, high density hydrogen storage is a key component to a hydrogen economy. The granting of this waiver will not only encourage an alternate hydrogen storage solution, but may also allow the development and commercialization of an improved storage system instrumental in bringing the hydrogen economy into a reality.

Considering the foregoing, it is believed that granting this waiver will provide UTC with the necessary incentive to invest its resources in the commercialization of the results of the agreement in a fashion which will make the technology available to the public in the shortest practicable time. Therefore, upon evaluation of the waiver petition and in view of the objectives and considerations set forth in 10 CFR 784, all of which have been considered, it is recommended that the requested waiver be granted.

/Brian J. Lally/

Brian J. Lally  
Assistant Chief Counsel  
Intellectual Property Law Division

Date: 12/22/09

/Michael J. Dobbs/

Michael J. Dobbs  
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Intellectual Property Law Division

Date: 12/22/09

Based upon the foregoing Statement of Considerations and representations in the attached waiver petition, it is determined that the interests of the United States and the general public will best be served by a waiver of patent rights of the scope described above, and therefore the waiver is granted. This waiver will not apply to any modification or extension of the cooperative agreement, where through such modification or extension, the purpose, scope or cost of the Award has been substantially altered.

CONCURRENCE:



Richard W. Farmer  
Program Manager  
Fuel Cell Technologies Program  
EE-2H

Date: 1-11-2010

APPROVAL:



Paul A. Gottlieb  
Assistant General Counsel for  
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Transfer and Intellectual Property,  
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Date: 1-11-10

WAIVER ACTION - ABSTRACT  
W(A)-09-031

REQUESTOR

United  
Technologies  
Corp.

CONTRACT SCOPE

Advance hydrogen storage system  
technologies toward the DOE  
Hydrogen Program's 2015 storage  
targets

RATIONALE FOR DECISION

UTC has contributed research  
expertise and significant capital  
for the development of effective  
hydrogen storage solutions and  
the grant of this waiver will  
encourage further development  
and commercialization.

(t) U. S. Competitiveness

The Contractor agrees that any products embodying any waived invention or produced through the use of any waived invention will be manufactured substantially in the United States unless the Contractor can show to the satisfaction of the DOE that it is not commercially feasible to do so. In the event the DOE agrees to foreign manufacture, there will be a requirement that the Government's support of the technology be recognized in some appropriate manner, e.g., recoupment of the Government's investment, etc. The Contractor agrees that it will not license, assign or otherwise transfer any waived invention to any entity unless that entity agrees to these same requirements. Should the Contractor or other such entity receiving rights in the invention undergo a change in ownership amounting to a controlling interest, then the waiver, assignment, license, or other transfer of rights in the waived invention is suspended until approved in writing by the DOE.