

Official Nomination



Today's DATE _____

CONTACT INFORMATION

Your
Name _____
Title _____ Company _____
Address _____
City _____ State _____ Zip _____
Phone _____ Fax _____
E-mail _____ Web site _____
Other contacts _____

NOMINATED TECHNOLOGY INFORMATION

Nominators are encouraged to supply supporting materials and to coordinate information directly with other organizations and individuals involved in the development of the nominated technology.

Name of original space technology _____

Commercial name of technology _____

Name and contact information of organization(s)/and individual(s) responsible (*in order of contribution*)

What are/were the original space applications of this technology?

How is the technology used commercially?

How will the technology be continually used / developed in the future?

What is the primary innovator's commercialization investment? \$ _____

Product sales for current year \$ (est.) _____

Product sales for two previous years \$ _____ \$ _____

Published technology information (publication and date)

TECHNOLOGY DEVELOPMENT SUMMARY

On a separate sheet, please prepare a brief (approx. 500 words) one-page technology development summary describing what prompted the original development of the space technology and how the commercial spin-off evolved. The summary of nomination should clearly illustrate how the candidate technology fulfills the selection criteria.

This is the primary statement presented to the panel of judges who determine the final technology inductees. The judges will not necessarily have access to the additional published or support information that you provide. Those materials are used to aid the due diligence process and for determining relative contributions of innovating organizations and individuals. (See below for selection criteria.)

Selection Criteria

Please ensure that the Technology Development Summary of nomination clearly illustrates how the candidate technology fulfills the following selection criteria. The judges will use the point system to rate the candidate technology – highest points possible are indicated next to each criterion.



Public Awareness (15 points) - The technology's public appeal: Can the spin-off application be easily grasped and understood by the general public? Does it have a promotional value in highlighting the benefits of space exploration?

Societal Benefit (15 points) - The technology's positive impact on health, safety, efficiency, conservation, or other societal advantages: Does the technology have important benefits for a significant segment of humanity or society as a whole?

Economic Benefit (10 points) - The economic activity resulting from the technology: Has the technology been the basis of, or a significant contributor to, a successfully selling product and/or generated a new growing company?

Public/Private Investment (5 points) - The significance of the development efforts: Was the initial development effort an example of a significant partnership between the government and the private sector, and/or did the transformation of the space technology to the commercial market version require significant commitment and investment by the private sector?

Longevity (5 points) - The technology's commercial life: How long has the technology and/or its application been successfully in use?

Questions regarding Space Technology Hall of Fame nominations - Call 719.576.8000

Send completed nomination(s) to:

Via email to:

STHOF@spacefoundation.org

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