TechScout | Supplier RFI



19-355 – Falling Snow Machine

	Information we need from your organization
Title	Falling Snow Machine
Description	Provide falling snow making capabilty.
Focus Area(s)	 System to be used for diminished visability training To be operated outdoors Operating time lasting from 10 minutes to 40 minutes daily Snow output ranges from ½-inch to 1.5 inches per hour Snow density is 20%, like wet falling snow No synthetic snow Must fall from a height of 80-feet System to be easily transportable Fully automated or able to be controlled from a central command location
Keyword(s)	Training and Simulation, Snow Making
Response Instructions & Date	Responses will be accepted thru 5/24/19 General Dynamics Mission Systems Innovation Sourcing Network™ (ISN) is seeking respondents to the following TechScout request. This TechScout request does not contain U.S. export controlled technical data or proprietary information, and is approved by General Dynamics Mission Systems for public release and is in the public domain. Send email response to techscout@gd-ms.com TechScout responses should not contain any export controlled technical data or proprietary information. Response should include the following information • Product information in the form of a data sheet • Include your SBA Classification • Include if you are a Non Traditional DoD Contractor • Include any OTA Consortia that you are a member of In your response, please identify whether you or your company are located outside the U.S. If located outside the U.S., please identify any home country export controls that will apply to your response. If located in the U.S., please identify whether you or your company are located outside the U.S. and the U.S. please identify whether you company employs non-U.S. manufacturing or design facilities, or foreign nationals in your response. Any subsequent interaction between General Dynamics Mission Systems and a non-U.S. based TechScout respondent, or a U.S. based TechScout Respondent with non-U.S. manufacturing, design or foreign national employees must be reviewed and approved in advance for U.S. Export Compliance requirements by the General Dynamics Mission Systems Wilsion Systems will not be responsible for, nor will it pay for any expense which may be incurred by the supplier in preparation of its TechScout response. Supplier acknowledges and agrees that this TechScout request does not commit General Dynamics Mission Systems to accept or review any response, in whole or in part. Subsequent pursuit or action on the part of General Dynamics Mission Systems or the TechScout respondent may require the respondent to comply with aspects of the U.S. Internati

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Questions	Email Alyssa Marzilli with any questions or required clarification at alyssa.marzilli@gd-	
	<u>ms.com</u>	ı