

TEAMING INTEREST LIST

<u>Date Received</u>	<u>Offeror</u>
11/01/2000	Bulova Technologies L.L.C.
11/01/2000	SFA, Inc.

TEAMING INTEREST DATA		N00173-01-R-AT01
Company (Institution, etc.) Name and address*		
Bulova Technologies L.L.C. 101 N. Queen Street Lancaster, PA 17603-3850		
Company Point of Contact*	POC Phones*	
Martin J. Buckley	717-299-2581, extension 2251	
POC email*		
mbuckley@bulovatech.com		
Company web address		
bulovatech.com		
Open-ended comment by company (company capabilities, expertise sought, socioeconomic program status, role – prime, sub, either, etc.):		

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SFA, Inc. specializes in providing scientists, engineers and technical staff to support research and technology programs. For more than 20 years, SFA has been assisting NRL and other federal and DoD agencies meet their research and development goals and missions. Currently, SFA supports research and development activities in the areas of solid state electronics, biochemical sensors, semiconductor materials, surface and interface science, microstructures, nanostructures, opto-electronics, microwave components and studies of magnetic phenomena.

SFA has successfully teamed as a prime and sub with other large, small and SDB companies on government contracts. SFA under SIC 541710 is classified as a small business, <500 people.

SFA brings the scientific and technical expertise needed to support NRL's requirements identified in this CBD and is interested in talking to other companies interested in this upcoming solicitation.

NOTE FROM PROCURING OFFICE: Responses must fit within the space provided. Responses are subject to editing by the procuring office for appropriateness. For companies choosing to submit form, blocks with an asterisk are mandatory.

Company Background and Profile

Bulova Technologies L.L.C. (BT) is a small business consisting of approximately 315 employees that specialize in electronic/electromechanical design, manufacturing, and research and development for the defense and electronic industries. Since its inception in 1875, Bulova has evolved from a watch manufacturer to a diversified designer and producer of fuzes, safe and arming devices and commercial electronic hardware for the medical, automotive, integrated circuit, and telecommunications industries to include research and development activities. BT has consistently and successfully fulfilled the roles of both prime contractor and subcontractor.

Manufacturing facilities are located in Lancaster, PA and Phoenix, AZ. Our main site in Lancaster is a 209,000 square foot facility housing corporate, administrative, engineering, research and development, quality assurance, production operations, test laboratories, purchasing, and finance personnel. Lloyd's Register Quality Assurance has certified the Lancaster facility to ISO9002, and DCMA has provided BT with the Statement of Qualification to ISO9002. This facility has maintained a DISCO Secret Clearance Classification since 1981, working on numerous Secret Classified Programs. Bulova's design capabilities represent a closed loop system capable of design, research and development, test/evaluation, and production fabrication.

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