





Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that: SRC, Inc.

7502 Round Pond Road

North Syracuse New York 13212 USA

Holds Certificate No: FS 771065

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

The research, design, development and production of Integrated Systems and other electromechanical systems for radar, detection, electronic warfare, communications, and cyber solutions. Services for customers including analysis, studies, pre-and post-delivery engineering, and scientific support.

For and on behalf of BSI:

Bruno Samuel, Managing Director Assurance, Americas

Original Registration Date: 2009-09-10 Effective Date: 2024-09-10 Latest Revision Date: 2024-09-09 Expiry Date: 2027-09-09

Page: 1 of 3





...making excellence a habit.™

Certificate No: **FS 771065**

Location	Registered Activities
SRC, Inc. 7502 Round Pond Road North Syracuse New York 13212 USA	The research, design, development and production of Integrated Systems and other electro-mechanical systems for radar, detection, electronic warfare, communications, and cyber solutions. Services for customers including analysis, studies, pre-and post-delivery engineering, and scientific support.
SRC, Inc. 6225 Running Ridge Rd. North Syracuse New York 13212 USA	The research, design, development and production of Integrated Systems and other electro-mechanical systems for radar, detection, electronic warfare, communications, and cyber solutions. We also provide services for customers including analysis, studies, pre-and post-delivery engineering, and scientific support.
SRC, Inc. 6274 Running Ridge Road North Syracuse New York 13212 USA	The research, design, and development of Integrated Systems and other electromechanical systems for radar, detection, electronic warfare, communications, and cyber solutions. We also provide services for customers including analysis, studies, pre-and post-delivery engineering, and scientific support.
SRC, Inc. 7351 Round Pond Road North Syracuse New York 13212 USA	The research, design, development and production of Integrated Systems and other electro-mechanical systems for radar, detection, electronic warfare, communications and cyber solutions. We also provide services for customers including analysis, studies, pre-and post-delivery engineering and scientific support.
SRC, Inc. 7401 Round Pond Road North Syracuse New York 13212 USA	The research, design, and development of Integrated Systems and other electro-mechanical systems for radar, detection, electronic warfare, communications, and cyber solutions. We also provide services for customers including analysis, studies, pre-and post-delivery engineering, and scientific support.
SRC, Inc. 5801 E. Taft Road North Syracuse New York 13212 USA	Purchasing in support of research, design, development and production of Integrated Systems and other electromechanical systems for radar, detection, electronic warfare, communications, and cyber solutions.

Original Registration Date: 2009-09-10 Effective Date: 2024-09-10 Latest Revision Date: 2024-09-09 Expiry Date: 2027-09-09

Page: 2 of 3

Certificate No: **FS 771065**

Location	Registered Activities
SRC, Inc. 13861 Sunrise Valley Drive, Building 1, Suite 450 Herndon Virginia 20171 USA	The Research, design, development, and production of integrated systems and other electro-mechanical systems for electronic warfare. We also provide services for customers including analysis, studies, pre-and post-delivery engineering, and scientific support.
SRC, Inc. 2900 Presidential Drive, Suite 230 Fairborn Ohio 45324 USA	The research, design, development of electronic warfare and intelligence analysis solutions. Services for customers including analysis, studies, pre-and post-delivery engineering, and scientific support.
SRC, Inc. 1001 Research Park Blvd., Suite 210 Charlottesville Virginia 22911 USA	The research, design, development, and application of electronic warfare and information technology solutions for commercial, defense and intelligence community needs. Services for customers in analysis, studies, pre-and post-delivery engineering, and scientific support.

Original Registration Date: 2009-09-10 Effective Date: 2024-09-10 Latest Revision Date: 2024-09-09 Expiry Date: 2027-09-09

Page: 3 of 3