

CAPABILITY STATEMENT

COMPANY OVERVIEW

Scott Electrokrafts, Inc (SEI) is an AS9100D certified, Veteran Owned Small Business (VOSB). As a leading electronic contract manufacturer, SEI excels in providing superior outsource Solutions to original OEMS and startup companies, diligently supporting their engineering and R&D endeavors by seamlessly transforming their designs from the prototype stage to the production phase. SEI works closely with its esteemed clientele to effectively address the challenges pertaining to functionality and cost efficiency. From the intricacies of printed circuit board assemblies to the meticulous construction of custom cable harness assemblies and encompassing the comprehensive development of chassis and box Builds, SEI prides itself on delivering turnkey products. With a strong focus on professionalism and precision, we take immense pride in delivering unmatched outcomes, strengthening the confidence of our clients, and positioning ourselves as a trusted industry leader.

CORE SERVICES

- Circuit Card Assembly Services
- Cable Harness and Assembly Services
- Complex Systems Assembly
- Quick Turn Manufacturing and Prototyping
- Test Services

DIFFERENTIATOR

- Over 50 years of Industry Experience and Technical Depth
- Responsive, Reliable, and High Quality from RFQ to product realization
- Company-provided delivery Service (Daily or as Required)
- Strategically Focused (Experienced Program Transitions)
- ISO 9001:2015 and ITAR registered
- Financial Strength

	Company Data
DUNS Number: 065523342	
Cage Code:0AC40	
EIN: 060883835	
NAIC Codes:	
•	334118 335999
•	334418 336413
	335931
-	333331
Business Size: Small Business	
	Certifications
SBE- State of Connecticut	
Veteran Owned Small Business – VOSB	
	Contact Person
Christopher Bussey, Sales	
	84 Route 6, Andover, CT
Direct Line: 860-498-1379	
Email: cbussey@scottelctro.com	
Web: www.scottelectro.com	

SCOTT ELECTROKRAFTS,INC – James Bussey, Owner 84 Route 6 Andover, CT 06232 – Phone: 860-498-1391 – Email: cbussey@scottelectro.com