

**FIRM'S CAPABILITY FORM FOR INTERNATIONAL PROJECTION
NEXTEK SERVICE, ISLAMABAD**

Company & Administrative Information	Firm Name	M/s NexTek Service
	Address	No 1214, 3rd Road, G10/4, Islamabad, Pakistan
	Owner /CEO	Mr Mahboob Ali
	Contact Detail	Email: mahboob@nextekservice.com Phone: +92 (0) 51 2350710-12 Mobile: +92 (0) 300.8503288 Fax: +92 (0) 51 2350700
	Website	www.nextekservice.com
Specialties	<p>1. System Engineering</p> <p>2. Avionics</p> <p style="margin-left: 40px;">(a) Digital (b) Power (c) RF (d) Mixed Signal</p> <p>3. Ground Support Equipment</p> <p style="margin-left: 40px;">(a) Ground Power Units (30-150KVA) (b) Freq Converter Unit (5-150KVA) (c) Aviation Battery Charger (d) Hydraulic Test Stand (e) Aircraft Starting Unit (28VDC) (f) Mechanical Systems</p> <p>4. Testers</p> <p style="margin-left: 40px;">(a) D, I & O-level Automated Test Stations</p>	

		<p>5. Waveguides</p> <ul style="list-style-type: none"> (a) Rigid (b) Flexible (c) Rigid / Flexible <p>6. RF Parts</p> <ul style="list-style-type: none"> (a) Circulators (b) Dummy Load (c) TR Limiter (d) Directional Couplers (e) Coaxial Cable Parts (f) Re-Engineering/Upgrade of RF Systems / Modules <p>7. D, I & O level Automated Test Stations</p> <p>8. Electro-Optics</p> <ul style="list-style-type: none"> (a) Airborne DVRs (b) Airborne Cameras (c) Thermal Optics (d) EO sensors and telemetry (e) Coaxial Cable Parts <p>9. Mechanical Manufacturing</p> <ul style="list-style-type: none"> (a) CNC Machining (b) Sheet Metal (c) Surface Treatment (d) Hydraulic Testers (e) Gear Cutting & Shaping (f) Coaxial Cable Parts (g) Mechanical System
	<p>Product / Services</p>	<p>- As elaborated above, product development / manufacturing of Avionics Systems, Automated Test Stations, Aviation Ground Support equipment, RF Systems, Electro-Optical Systems and embedded systems but not limited to.</p>

		- Services include development, upgrade, recovery/refurbishment and obsolescence resolution in avionics, military systems and GSE.
	Specific Standards of QC/ QA	Meeting all specific standards of QC/QA to ensure product and service excellence.
	National / International Certification available / offered	ISO-9001 Certified
	Production Capacity	Varies / depend on systems. Scalable to any extent.
Key Customers	Ministry of Defense and its subsidiaries, Pakistan Air Force, Pakistan Army, Pakistan Navy, Pakistan Aeronautical Complex Kamra, Heavy Industries Taxila, Pakistan Ordnance Factory and various other organizations / academic institutions. Technology Partners with local universities like the National University of Science and Technology, NUTECH, COMSATS, Air University and Bahria University	
Major Facilities	Design & development setup, manufacturing & assembling of PCBs. All kind of mechanical manufacturing with facility of CNC milling.	
Miscellaneous Information (e.g. Capability to produce variants etc)	Completely Flexible	