

Technology alone cannot move drug or device development forward. With 20 years of experience, we will partner with you to realize your dream

The Windshire Group, LLC is a global consulting and talent sourcing company to the regulated life science industry that speeds product development through providing best in class comprehensive laboratory strategy, functional support services and software solutions to the life sciences and allied industries.

EXPERTS IN LIFE SCIENCES LAB SOLUTIONS
TYPICAL AREAS OF SUPPORT



- Strategy Planning
- Regulatory requirements and system design
- Technical operations
- Process and method validation
- Supply chain
- Facility operations and owner representation
- Operational excellence and program management
- Laboratories operations and management

Leaders in providing outsourced Lab Operations, design, development, implementation, relocation and management for emerging organization. Our leadership and functional talent has deep and broad experience that will be a valued resource for your Lab organization

FUNCTIONAL AND OPERATIONAL REPRESENTATIVE EXPERIENCE



 <p>Lab Ops</p> <ul style="list-style-type: none"> -Strategic Planning -Core Lab Services -Lab Space Planning -Procurement -Vendor Management -Contracting Negotiations -Asset Management -Logistics Processes /Systems -Inventory Management -Set Up / Systems / VMI -Instrument Maintenance -Lab Operations -Tracking System -Critical Equipment -Monitoring System 	 <p>Facilities</p> <ul style="list-style-type: none"> -Planning and Allocation -Design -Relocation -Expansion Project Mgt. -Vendor Management- Maintenance Services -Indirect Office -Procurement Plans and Systems -Utilities Management -Reception Desk and Security Systems -Office Management
 <p>EHS</p> <ul style="list-style-type: none"> -Audit -Roadmap -EH&S Policy -Strategic Plan -Lab Specific Trainings -BSL 1, 2, 3 Compliance -Chemical Management -Waste Management 	 <p>Software and Infrastructure</p> <ul style="list-style-type: none"> -Infrastructure planning -LAB ERP -CLIA