

Research Facilities Planning & Safety



UHN's Research Facilities Planning & Safety provides services to organizations to design and plan research spaces that support innovation and research excellence. RFPS associates assist organizations to translate needs and concepts into functional solutions for all end-users, including scientific, design and operational teams.

With over 15 years' experience in managing safety and space planning programs for one of the largest research hospitals in Canada, RFPS brings a unique advantage to industry, scientific and academic organizations requiring specialized support in facilities planning and safety.

The fresh perspective offered by RFPS is the result of synergies between scientific background and experience gained in architecture, engineering, and research safety.

Safety Services

Receive expert guidance in the development safety solutions customizable to meet any organization's needs, regardless of size and capacity.

Innovate and excel in the development of your organization's biosafety, chemical & general laboratory safety programs.

Planning and Managing Research Spaces

Establish space management standards and benchmarks to create and maintain safe and compliant research environments.

Develop risk mitigation strategies and maximize team productivity and resources.

Inventory/Equipment Management

Implement well-defined systems to address the needs of space assessment and inventory management. Future-proof your organization for inventory and equipment expansion.

Scientific Asset Relocation Services

Relocate your facility and scientific assets through an extensive laboratory relocation experience.

Receive a complete assessment of laboratory operations, experimental sensitivities, facility design, and safety compliance.

Benefits

- Guarantees Plans for the Management of Safe & Effective Work Environments
- Ensures Understanding of Comprehensive Infrastructure Plans
- Facilitates Effective Use and Management of Space and Resources
- Maximizes Time Management and Creates Efficiencies

