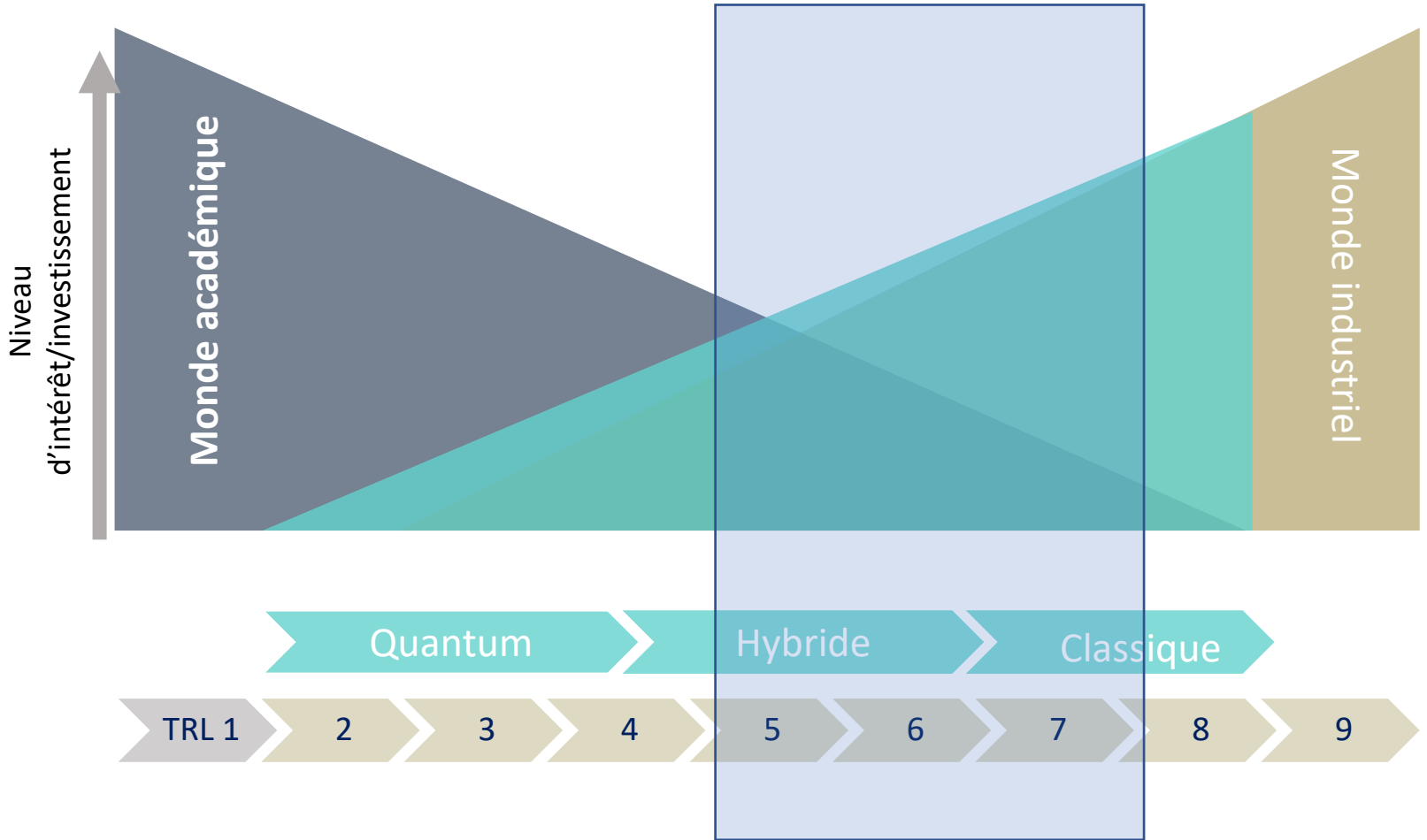




435 millions \$

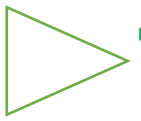


« Dé-risquer » l'innovation commerciale, axées sur solutions numériques classiques, hybrides et quantiques

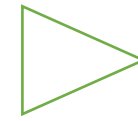
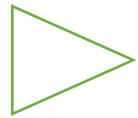


UDS

Université de
Sherbrooke



iQ INSTITUT
QUANTIQUE



PASQAL

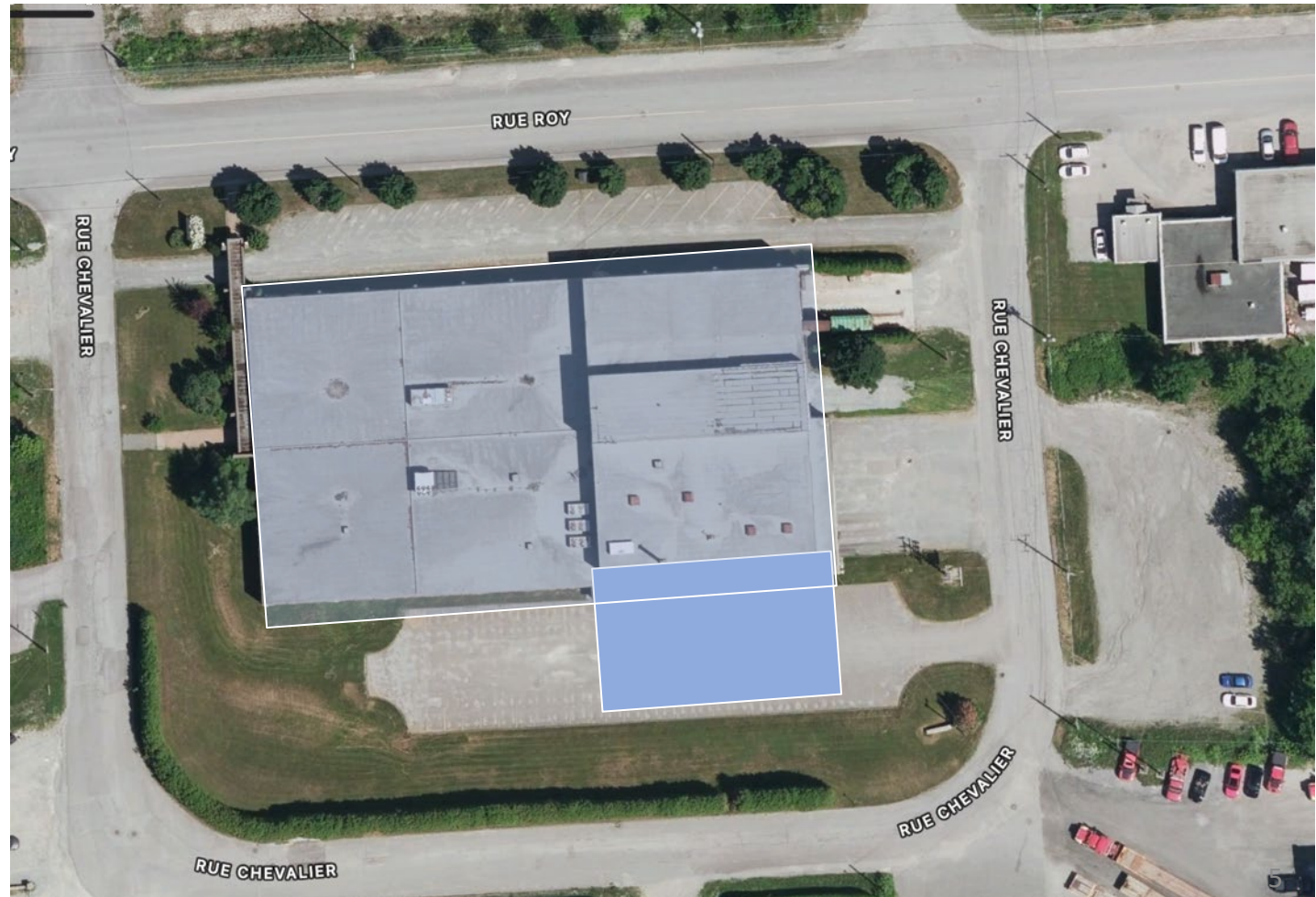
 **edf**

The edf logo consists of a red graphic element resembling a flower or petals positioned above the letters "edf".

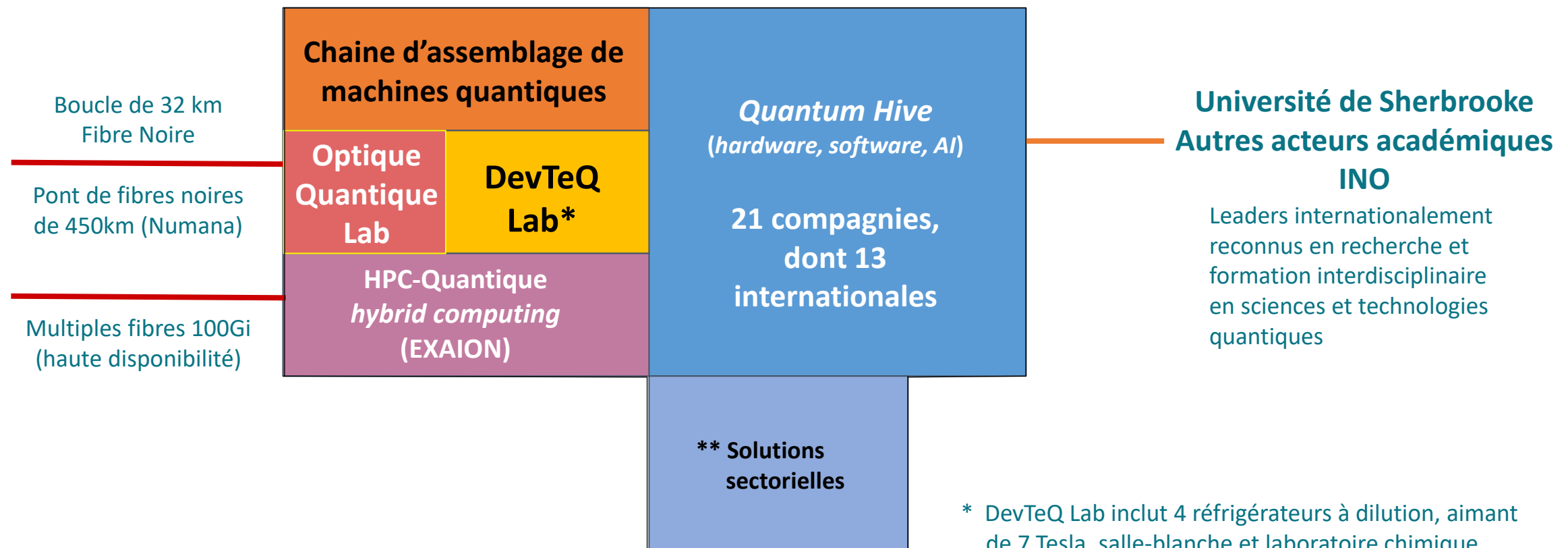
Espace Quantique 1

Solutions d'Industrie Précompétitives Utilisant des Technologies Quantiques

- Immeuble dédié au développement d'un écosystème quantique de 6 100 mètres² (66 000 pi²) de solutions quantiques pour l'industrie (énergie, chimie, minière, etc.)
- Espace existant de 48 000 pi² en cours de rénovation additionné d'un agrandissement (voir carré bleu) de 18 000 pi² locatifs supplémentaires doublant ainsi la valeur des loyers potentiels
- Activités TRL 6-8
(aucune activité académique)



Espace Quantique 1



Centre d'excellence QuaTERA

Quantum Technologies Energy Result Accelerator



November 15, 2022 in [Latest News](#)

EDF, Exaion Inc., PASQAL and the Quantum Innovation Zone Bring High-Performance Computing and Quantum Technologies to the Forefront of Energy Solutions

(Sherbrooke, Quebec, Canada, November 15, 2022) — EDF, Exaion Inc., PASQAL and the Quantum Innovation Zone are joining forces to create the first open center of excellence to develop sustainable energy solutions using the combined capabilities of HPC and quantum computing. As the world is facing unprecedented energy challenges, we aim to provide the energy industry with sustainable quantum-based solutions by 2024.

Partenaires impliqués et engagés



FAIRE LA LUMIÈRE
SHEDDING LIGHT

