Illinois Quantum & Microelectronics Park

CHICAGO > ILLINOIS

The second s





Find your future home at the **D**

The Illinois Quantum and Microelectronics Park (IQMP)

is a first-of-its-kind campus built for quantum technology scale-up and related quantum and advanced microelectronics research and development. Based at a historic site on Lake Michigan minutes away from downtown Chicago, the park is designed to support the full ecosystems of companies, researchers, suppliers, end users and other partners working to facilitate the development and commercialization of quantum technologies, including the world's first utility scale fault tolerant quantum computers.



HIGHLIGHTS

National Quantum Facility

Access to an industrial scale cryoplant, state of the art equipment and technical staff

National Quantum Algorithm Center

Universities, national labs, quantum companies and industry end users uniting to develop algorithms and quantum solutions.

IL-DARPA Quantum Proving Ground

Partnership to prove a pathway to utility-scale quantum computing through joint investment in infrastructure, prototypes, and test & evaluation

Workforce Development Programs

Access to quantum and microelectronics relevant education for trainees and workers of all backgrounds

PsiQuantum

Facility for building and operating a full scale, photonic, fault-tolerant quantum computer

IBM

Partner in the NQAC and hosting Quantum System II, accessible to users via the cloud

Public Access Spaces

Steelworkers Park and expanded green space with waterfront access

128 ACRES



1

(NQF) The National **Quantum Facility**

The National Quantum Facility (NQF) will serve both the private and public sectors, including companies developing quantum computing, sensing and networking technology, and researchers from academia and national laboratories. among others. It will support not only R&D of quantum technology, but also supporting and adjacent technologies.

While capital intensive equipment and infrastructure will be available through leasing and licensing agreements, we're also seeking input on additional infrastructure and equipment to integrate at the NQF to help fulfill your needs.

HIGHLIGHTS

Industrial scale cooling

Cryoplant and 20+ cryostats serving mK, 2K, 4K and other temperatures

Research & Development

Bays for supporting R&D, including product development, on photonic, neutral atom, trapped ion, superconducting, spin and other qubit technologies

Research Equipment

Equipment such as optical tables, SNSPDs, telecom and tunable laser sources, highprecision wavemeters, and more

Instrument Library

Equipment can be checked out for tests and measurements

Technical Amenities

Including a characterization lab, wet lab, and electronics and machine shop

Technical Staff

Expertise in cryogenics, design and test and measurement

Support Staff

Expertise in security, export control licensing, and more

TOTAL GROSS AREA +40,000



+16K CRYOGEN + +7K TECHNICA

The IQMP is actively seeking input from all sectors on infrastructure and equipment to integrate at the NQF. We will also work with tenants on developing independent facilities at the site, which can have access to an industrial scale cryoplant, cooling, electrical and other infrastructure.

IIC	+6K SPACE
Н	+3K SE SPACE
AL S	+2K SUPPORT

SHARED EQUIPMENT + LEASEABLE EQUIPMENT + AMENITIES MAKER SPACE + SHORT TERM AND LONG TERM RENTAL DEDICATED COMPANY SUITES WITH LABS / OFFICES

IQMP On-Ramp Program

The National Quantum Facility (NQF) at the IQMP is planned to be ready in early 2027, but you can start work right now.

With the IQMP on-ramp program, companies and researchers will temporarily utilize a local innovation facility. Tenants will have access to facilities and equipment through lease and license agreements. Features include much of what we already have planned for the finished NQF.



Equipment Cryostats, electronics, photonics, instrumentation, and more.

Technical & Support Staff Expertise in cryogenics, design and test, measurement, security, export control licensing, and more

Facility Access Access to office, meeting and maker spaces, including light and heavy electronics and machinery



The IQMP is a collaboration between public and private partners with complementary expertise. It is managed and operated by the IQMP, LLC, which is a University Research Organization (URO) owned by the Board of Trustees of the University of Illinois.

CHICAGO Argonne QUANTUM EXCHANGE



COOK COUNTY GOVERNMENT





UNIVERSITY OF







Dr. Harley

Johnson

Executive

Director & CEO







Dr. Preeti Chalsani

Business Development Lead



LEADERSHIP TEAM



Dr. Brian DeMarco

Director & CTO



Julia Lane Federal Strategy Advisor



Greg Feltman

Senior Advisor

Why Illinois?

Located in the heart of the U.S., Illinois is a unique, global business destination that has all of the attributes companies need to succeed. The state offers unmatched talent throughout a diverse array of industries, along with world-class infrastructure that allows companies to move their people and products quickly and efficiently via air, rail, road and water.

\$200M

joint investment in the **IBM-Illinois** Discovery Accelerator Institute

\$150M

from IBM and Google for University of Chicago - University of Tokyo quantum work

\$700M

in state funding for quantum initiatives, including \$500 million in the FY2025 budget launching IQMP

30 +Fortune 500 companies and the most diverse economy in the US

1.700+ Chicago area companies have raised growth capital since 2017

The Quantum Destination

- >> IQMP: First-of-its-kind quantum tech park
- 200+ mile and growing quantum network
- >> 6 Tier-1 research institutions
- Argonne Leadership Computing Facility

- > Chicago Quantum Exchange
- The Bloch EDA Tech Hub
- >> The nation's first quantum PhD program at the University of Chicago
- A quantum-ready workforce

How Illinois Can Help You

More than 30 Fortune 500 companies are currently investing in quantum in Illinois. The Illinois Department of Commerce and Economic Opportunity has several incentives to help your business thrive, including:

\$114M venture capital program

New Quantum Enterprise Zone (QEZ) Utility and building material tax exemptions and other incentives for IQMP tenants

Venture Investment for Semiconductor Technology Advancement (VISTA) Fund \$20M venture capital initiative for businesses focused on quantum science, microelectronics, and more

Manufacturing Illinois Chips for Real Opportunity Act (MICRO)

State incentives for manufacturers of quantum computers and other foci, and companies undertaking R&D in those areas



>> National Center for Supercomputing Applications at the University of Illinois Urbana-Champaign

>> Four of the 10 National Quantum Inititiave Act Research Centers

Duality, the nation's first quantum accelerator

including 40K quantum-relevant degrees per year

Illinois Innovations Venture Fund (INVENT)

Connect with the IQMP

For more information, contact:

Preeti Chalsani

preeti.chalsani@intersectillinois.org



Visit our website:





Located 12 miles south of downtown Chicago on Lake Michigan

8080 S. DuSable Lake Shore Drive Chicago, IL 60617

Illinois Quantum & Microelectronics Park

IQMP.org

