

## 16,910 SF SPEC SUITE **COMING Q1 2026!**



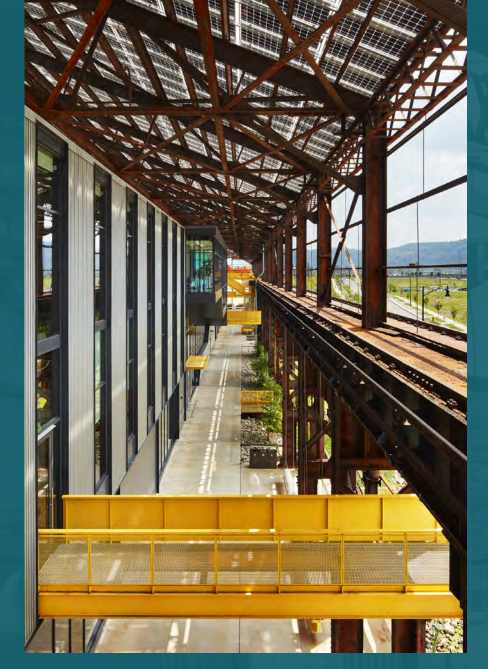
### FORGING THE FUTURE

117,534 SF OFFICE/TECH FLEX
Available For Lease



4501 Lytle Street • Pittsburgh PA 15207

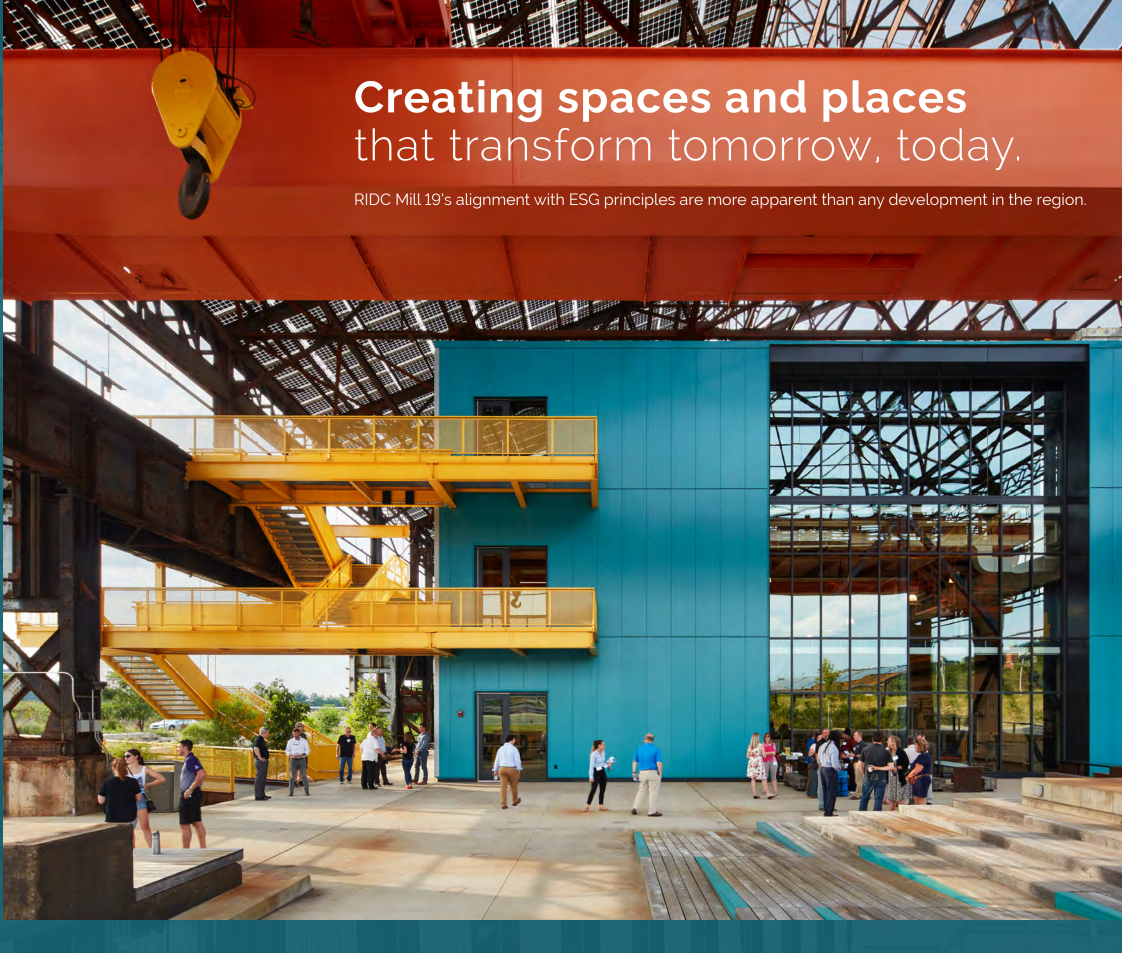
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Three new LEED Gold Buildings positioned within the steel skeleton of a former roll mill, together crowned with the largest sloped roof solar installation in the country, RIDC Mill 19 reminds us of our city's past while showcasing its prominent future.

### Today,

RIDC Mill 19 is home to Pittsburgh's most innovative minds such as CMU's Advanced Robotics for Manufacturing (ARM), CMU Manufacturing Futures Institute, and Motional.



## The Right Place at The Right Time.

RIDC Mill 19 and Hazelwood Green are surrounded by many destination amenities, including new restaurants, experiential retail and shopping at Southside Works, South Side Marina, Hazelwood Bike Trail, University of Pittsburgh, and Carnegie Mellon University.



Carnegie Mellon University



Schenley Park

MILL 19

RIDC



Pittsburgh's life-science and tech hub, which includes:

Southside Works Entertainment District

35+

Restaurants & bars

20+

Retail & entertainment options

**5**+

Hotels & lodging establishments



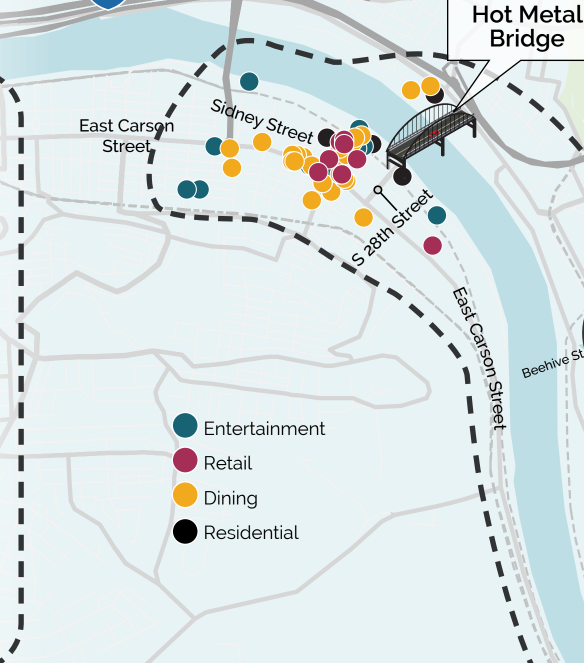












## Hazelwood Green Continuous Growth

Multifamily



Carnegie Mellon RIC





OneValley @ Roundhouse



Steelers Recreation Field





Pitt BioForge



Existing

Parks

Pre-Development

Under Construction



Workforce Apartments



## Meet RIDC Mill 19's Newest Neighbors



### PITT BIOFORGE

The University of Pittsburgh's BioForge, a 185,000 SF state-of-the-art biomanufacturing facility, will spark novel cell and gene treatments and therapies from concept to market. Equipped with advanced high-tech manufacturing, wet lab, and incubation spaces—and anchored by cutting-edge biomanufacturer ElevateBio—it's a catalyst for medical breakthroughs and patient care innovations.





# CMU ROBOTICS INNOVATION CENTER

Through 150,000 square feet of research space and dedicated areas for robotics testing, the RIC brings together fundamental and applied robotics research in a dynamic and adaptive environment, working across traditional disciplinary boundaries to tackle future challenges. The facility will also provide opportunities for the community to engage with roboticists and to learn about robotics and artificial intelligence.





### Renowned Architecture **Meets Functionality**

A building within a building, RIDC Mill 19 is comprised of three new LEED Gold buildings, positioned within the steel skeleton of a former mill that's topped with the largest sloped roof solar panel in the country.

#### **Building C:-**

93,940 SF Available including a 16,910 SF Spec Suite

Class A Tech/Flex

Fully Leased: 63,000 SF



Tenant

Motional AD. Inc





Building A:

Class A Office/Tech Flex

CMU College of Engineering

Advanced Robotics for Manufacturing (ARM)

CMU Manufacturing Futures Institute

16,018 SF Available

Catalyst Connection

Instinct Robotics

YKK

95,000 SF

**Tenants** 









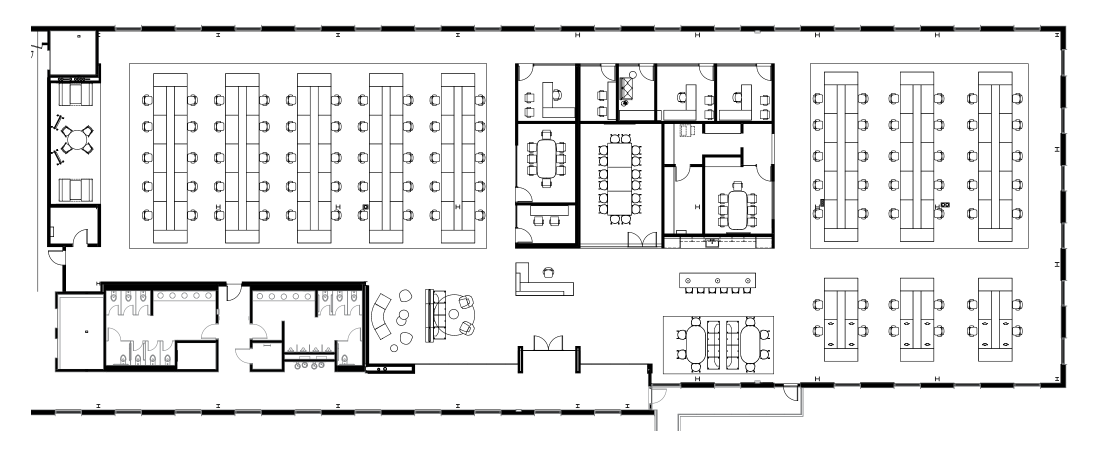
Showers

Abundant parking 14'6" high ceilings

Floor-to-ceiling windows

### Coming Soon, Your Perfect Space

Move-In Ready, Furnished Spec Suite | Building C, Third Floor | 16,910 SF | Subdividable





**3** PRIVATE OFFICES



**92** Workstations



3 CONFERENCE ROOMS



**2** FOCUS ROOMS

















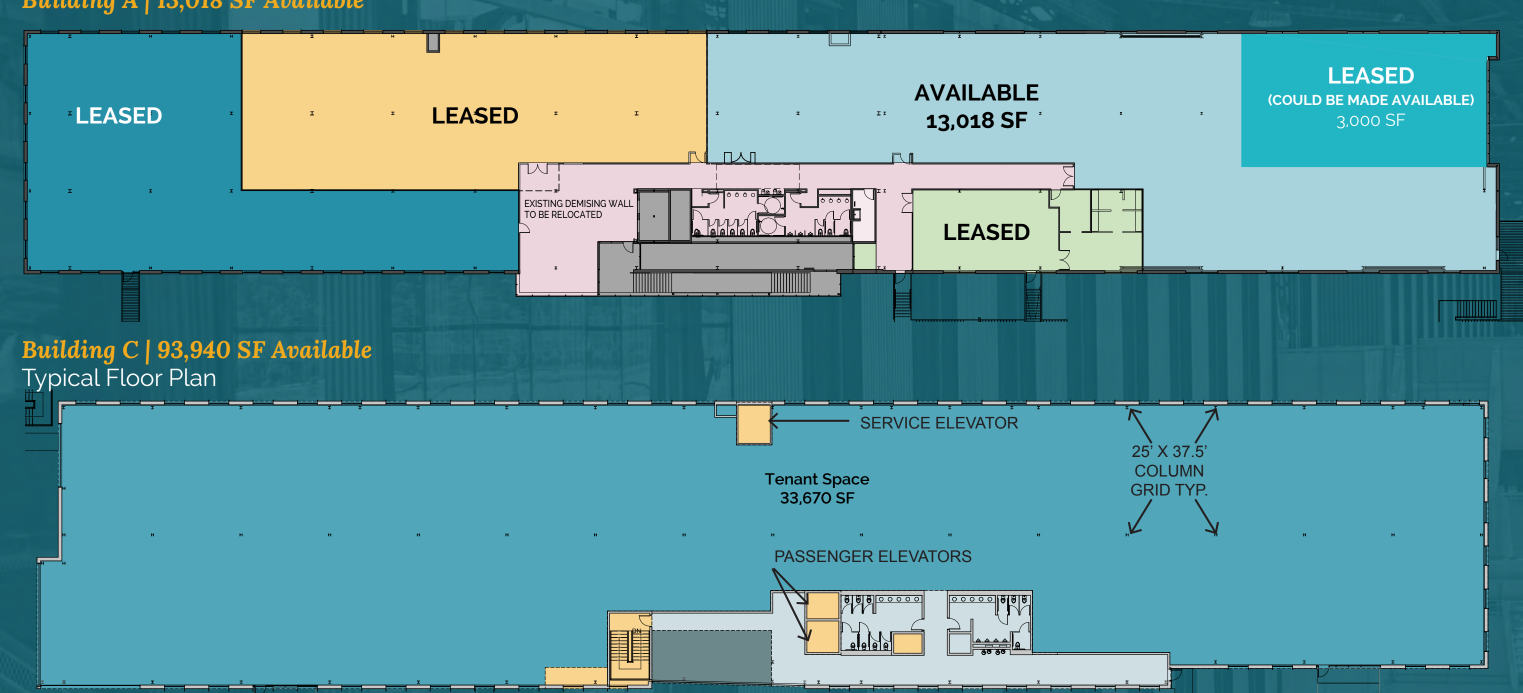


FLOOR FINISHES



## Current Availabilities at RIDC Mill 19

Building A | 13,018 SF Available





### The Buzz on RIDC Mill 19

Research and innovation are what we do best at Carnegie Mellon University. We will be fortified by the partnerships and community surrounding Mill 19.

> Michael McQuade, VP for Research, Carnegie Mellon University Robotics for Manufacturing (ARM)

Mill 19 gives us a home to prototype and advance tecnologies.

Brett Lambert, Chair, Board of Directors, CMU Advanced Robotics and Manufacturing Mill 19 will serve to further the vision of transforming manufacturing and catalyzing economic development in

> Sandra DeVincent Wolf, Executive Director, Manufacturing Futures Institute (MFI)

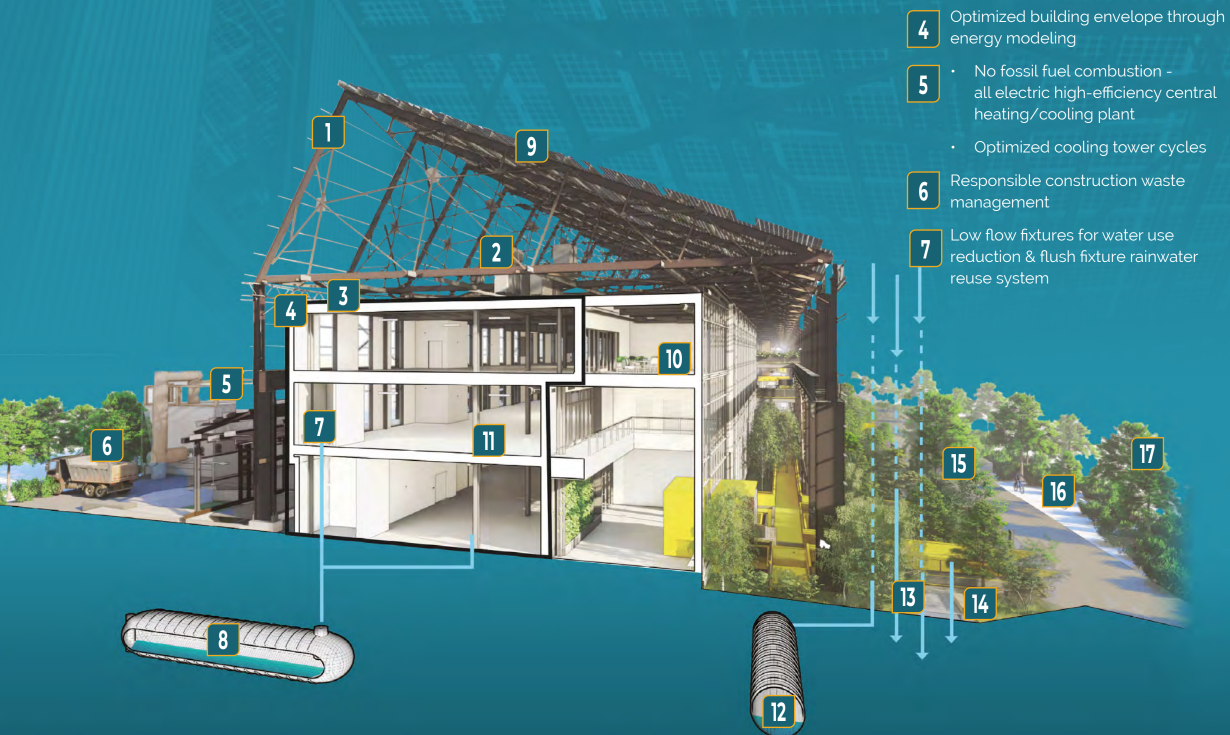
Pittsburgh.

Mill 19 at Hazelwood
Green represents both our
storied past and the promise
of the region's future as a global
innovation leader.

Farnam Jahanian, President, Carnegie Mellon University

### Pittsburgh's leader in ESG.

Features include a 2 MW rooftop solar array, LEED Gold Certification, salvaged steel reuse, dedicated outdoor air unit with energy recovery, all electric high efficiency central heating and cooling, and rainwater recycling systems.



- Rainwater harvesting collection, filteration/reuse system 75,000 gallons
- 9 2 MW solar array

Existing steel superstructure reused

for solar array frame, exterior stair

Dedicated outdoor air unit with

White low albedo roof for reduced

and balcony support

energy recovery

heat island effect

- Quality views directly to outside
- Design and construction guidelines for sustainable tenant improvement
  - Light analysis for increased spatial daylight autonomy
  - Priority of materials given to products with environmental product declarations, recycled content, or other sustainable attributes
- 25,000 gallons storm water detention system for additional on-site management and resue
- Infiltration rain garden for stormwater management
- Salvaged steel re-use for site furnishings
- Exterior light pollution reduction
- Bicycle parking/connectivity to bicycle network
- Extensive open space for landscape and public areas integrated
  - LEED certified Platinum neighborhood development
  - Regenerative ecological native planting on a reclaimed & redeveloped brownfield site



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