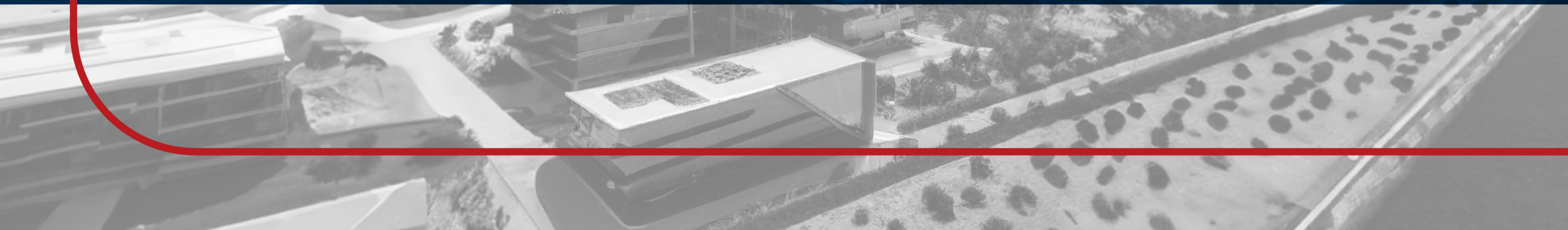




INNOVATION DISTRICT MANAGEMENT



ORIGIN

Utah Tech launched the Innovation Guidance and Solutions Center (IGSC) in 2016 and the Atwood Innovation Plaza (AIP) in 2018. Since then, over 220 patent applications have been submitted and more than 50 businesses have been incubated. Demand for space and resources at Atwood Innovation Plaza currently outpaces supply, and Utah Tech is exploring the creation of a new Innovation District, to be located within the recently purchased 183-acre Utah Tech South Campus.



VISION



The Innovation District at Utah Tech University seeks to be at the forefront of developing and commercializing groundbreaking technologies that shape the future of desert living, genomics, and endurance sport performance while providing students with exceptional opportunities for experiential learning.

UTAH TECH INNOVATION DISTRICT (UTiD)

CORE INDUSTRY SECTORS

DESERT TECHNOLOGY

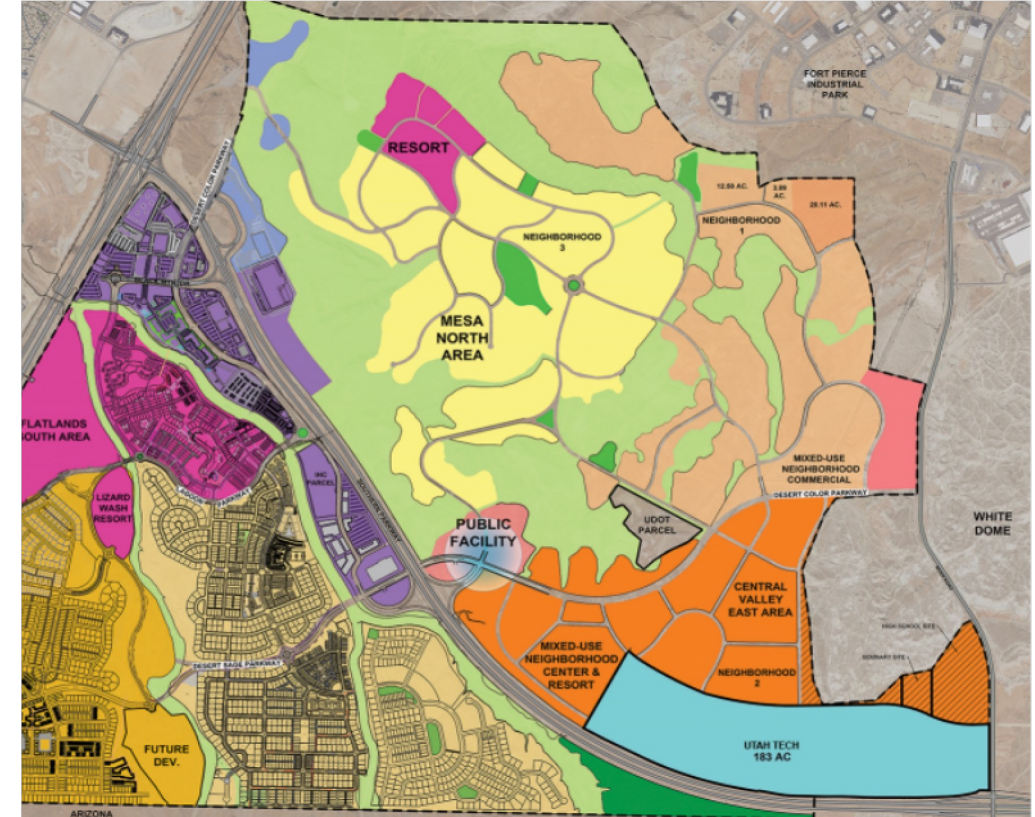
- Renewable Energy
- Water Conservation
- AgTech
- Sustainable Construction Tech
- Desert Health
- Desert Infrastructure
- Waste Management

GENOMICS

- Personalized Medicine
- Diagnostics
- Pharmacogenomics
- Data Analysis & Management
- Agrigenomics
- Consumer Genetics
- Synthetic Biology

ENDURANCE SPORT TECH

- Endurance Racing & Events
- Apparel & Equipment
- Fitness & Sport
- Sport Tourism
- Military/Defense
- Health & Wellness
- Extreme Conditions



REQUEST

The Innovation District requires a team to manage daily operations and strategy.

Executive Director

Community Engagement Manager

Administrative Assistant

\$375,000

Operations & Expenses

\$25,000

Total Request

\$400,000
ONGOING



THANK YOU

UTAH TECHTM
UNIVERSITY