The City of Knoxville values public private partnerships that are aligned with our strategic development priorities and support public benefits and amenities. Public Private Partnerships can include PILOTs, TIFs, Development Agreements, and the like. Applicants for economic development assistance should thoughtfully design their projects with these development priorities in mind. Full application review will be required for all projects.

1 PROJECT TYPE

Favorable Projects Include:
- Expansion of the permanent housing supply, geared toward family, workforce, or senior demographics, with a preference for affordable and mixed-income properties
- Mixed-use developments incorporating ground floor commercial and/or the activation of under-utilized street frontage
- Development of commercial projects that support job growth and expand economic opportunity in alignment with the Knoxville Chamber’s Path to Prosperity

2 PROJECT LOCATION

Project location should promote strategic public benefits in focus areas such as:
- Existing redevelopment areas
- Sites where development would include blight remediation
- Knoxville's primary transit corridors, particularly locations served by Knox Area Transit (KAT)

3 PROJECT CHARACTERISTICS

Incorporate forward-thinking and creative design characteristics that could include but are not limited to:
- Preservation, restoration, and reuse of historic structures
- Programmatically or architecturally distinctive, innovative or creative
- Properties incorporating other environmentally friendly and sustainable engineering characteristics

4 PROJECT INTEGRATION WITH PUBLIC AMENITIES & TRANSPORTATION

Project should include an emphasis on continued development of public amenities and transportation resources toward holistic growth.
- Incorporate new or improved public spaces within the project’s footprint and/or the expansion of, or significant upgrades to, connectivity to existing public amenities (e.g. parks, plazas, greenways, water/river front access, etc.)
- Leverage recent City investments in public infrastructure
- Widen the supply of smart-parking, structured-parking, and shared-parking resources
- Further multimodal and alternative transportation opportunities