

Cedar Park Positions Itself As A Scalable Hub For Life Sciences And Advanced Manufacturing

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Arthur Jackson, Chief Economic Development Officer Of Cedar Park, Texas, Explains How Strategic Policy, Incentives, And Regional Collaboration Are Driving The City's Emergence As A Commercialisation And Manufacturing Destination For Global Biopharma And Medtech Companies



Arthur Jackson,
Chief Economic
Development Officer for
the City of Cedar Park,
Texas.



As global life sciences companies seek locations that combine skilled talent, scalable infrastructure, and a supportive regulatory environment, Cedar Park in Texas is steadily emerging as a compelling destination. Positioned within the dynamic Austin innovation ecosystem, the city is attracting investment across biopharma, medtech, and advanced manufacturing through a carefully designed economic development strategy. In this conversation with BioSpectrum Asia, Arthur Jackson, Chief Economic Development Officer of Cedar Park, discusses the policy frameworks, incentive structures, and regional collaborations shaping the city's growth and outlines a five year vision to establish Cedar Park as a global commercialisation and manufacturing hub for life sciences and regulated industries.

Q1. What specific policy frameworks, incentive structures, and infrastructure investments have enabled Cedar Park's rapid growth in biopharma, medtech, and advanced manufacturing?

Cedar Park's growth is the result of a deliberate and multi layered economic development strategy built around industry clustering, performance based incentives, strategic land planning, and strong regional ecosystem alignment.

At the strategic level, the city has prioritised targeted industry clusters including advanced manufacturing, medical technology, life sciences, aerospace and defence, and healthcare technology. This sector focus aligns closely with regional initiatives such as Opportunity Austin and leverages the broader Austin metropolitan area's strengths in semiconductors, artificial intelligence, software engineering, and advanced manufacturing.

A major advantage for Cedar Park is its access to a strong academic and workforce pipeline. Institutions such as the University of Texas at Austin, Austin Community College, and Texas State University produce a continuous flow of engineering, biomedical, and technical talent. This ecosystem supports both research and manufacturing scale up for life sciences and medtech companies.

The city has also established a disciplined incentive framework designed to support both early stage innovators and established manufacturers. Key instruments include Type A and Type B Sales Tax Corporations, which provide capital grants, job creation incentives, and infrastructure funding. Chapter 380 agreements allow structured tax rebates linked to job creation, payroll levels, and capital investment, particularly attractive for manufacturing facilities and scaling technology companies.

In addition, Cedar Park offers property tax abatements of up to ten years for major capital investment projects. Workforce development initiatives such as the UpSkill Cedar Park programme reimburse companies for accredited training, helping reduce ramp up costs for advanced manufacturing operations.

Another differentiator is Cedar Park's ability to control and plan key development sites such as the Lime Creek Quarry. This enables the city to design master planned innovation campuses and deploy infrastructure in phases to support cluster development.

Significant investment has also been directed toward specialised facilities including wet lab infrastructure, advanced manufacturing space, and flexible research and development environments. These assets address one of the largest barriers for emerging life sciences clusters, which is the availability of specialised real estate.

Finally, Cedar Park actively recruits anchor companies that catalyse ecosystem growth. Firms such as Enovis, Zeteo Biomedical, Creative 3D Technologies, and Firefly Aerospace have already established operations in the region, strengthening supplier networks and reinforcing the city's credibility as a destination for high technology manufacturing.

Q2. How is Cedar Park engaging Asian life sciences and advanced manufacturing companies looking to expand into the United States?

Cedar Park has adopted a globally focused economic engagement strategy, with particular emphasis on partnerships across Asia including South Korea, Japan, and Taiwan.

The city's approach combines international outreach, strong regional positioning within the Austin innovation ecosystem, and the development of infrastructure that supports foreign direct investment. Cedar Park actively works with global investors, trade organisations, and venture networks to attract companies seeking a strategic entry point into the United States market.

For Asian companies expanding internationally, Cedar Park offers several advantages. These include proximity to one of the fastest growing technology ecosystems in North America, a highly skilled workforce, and cost competitive infrastructure compared with traditional life sciences clusters.

The city also provides a soft landing environment for international firms. This includes regulatory guidance, workforce integration programmes, and assistance in establishing supply chain partnerships within the broader Texas innovation corridor.

Although detailed company level figures vary, cumulative capital investment associated with recently announced companies is estimated to exceed fifty million US dollars, reflecting strong early momentum in cross border investment.

Q3. Can you share details about the scale of investment, employment impact, and development timelines associated with companies establishing operations in Cedar Park?

While individual company investments vary and some figures remain confidential, the collective investment across recently announced companies exceeds fifty million US dollars.

Several of these projects involve advanced manufacturing facilities, technology development centres, and precision engineering operations. For example, medtech manufacturer Enovis has established a large scale manufacturing facility that demonstrates Cedar Park's ability to support complex medical device production.

These projects collectively represent a meaningful employment impact across engineering, manufacturing, quality assurance, regulatory compliance, and operational roles. Over the coming years, the city expects continued expansion of high wage technical employment as additional firms scale their operations in the region.

Q4. What ecosystem strengths support regulated industries such as biopharma and medical devices in Cedar Park?

Cedar Park's competitive advantage for regulated industries comes from its integration within the broader Central Texas innovation ecosystem. The region combines strong workforce development, academic research capabilities, advanced manufacturing infrastructure, and a deep supply chain network.

A key strength is the availability of both advanced engineering talent and skilled technical labour. Universities in the region produce graduates in biomedical engineering, electrical and mechanical engineering, robotics, advanced materials, and data science. At the same time, community colleges and workforce training programmes support technicians skilled in laboratory operations, cleanroom environments, quality systems, and regulatory compliance.

Academic collaboration also plays a major role. Institutions such as the University of Texas at Austin support translational research across biomedical engineering, diagnostics, drug delivery, and artificial intelligence enabled healthcare technologies.

In addition, the Central Texas region has a strong heritage in semiconductor manufacturing and precision engineering. These capabilities translate directly into the requirements of regulated industries including biomanufacturing, diagnostics, and medical device production.

The presence of aerospace and defence companies such as Firefly Aerospace further strengthens high reliability engineering and compliance expertise. This cross sector capability provides a strong operational foundation for companies working within highly regulated environments.

Q5. How does Cedar Park integrate into the wider Texas innovation corridor, particularly in areas such as semiconductors, advanced materials, and health technologies?

Cedar Park positions itself as a manufacturing and commercialisation hub within the broader Texas innovation corridor rather than competing directly with larger metropolitan centres.

The corridor extending from Austin through Central Texas and into Dallas Fort Worth and Houston has emerged as a major centre for semiconductor manufacturing, advanced materials, aerospace, artificial intelligence, and life sciences innovation.

Within this network, Cedar Park focuses on scaling operations. Companies often conduct research and early stage innovation in Austin and then expand manufacturing or operational headquarters in Cedar Park where larger industrial sites and cost effective infrastructure are available.

The city is also targeting advanced materials sectors such as battery technology, composite materials, additive manufacturing, and specialised chemical processes. These capabilities align with regional strengths in aerospace, electric mobility, and energy technologies.

In health technology, Cedar Park is focusing on medical device manufacturing, diagnostics, contract development and manufacturing, and digital health integration. This complements Austin's rapidly evolving health innovation ecosystem.

Q6. What is your five year strategic vision for Cedar Park in the global life sciences landscape?

Our five year vision is to establish Cedar Park as a globally recognised hub for life sciences commercialisation and advanced manufacturing within the Texas innovation corridor.

The next generation of life sciences clusters will not be defined solely by research density. They will be defined by the ability to translate innovation into scalable, resilient manufacturing ecosystems that operate within regulated environments.

Cedar Park aims to lead in this transition by focusing on four key pillars. First, building a scalable life sciences commercialisation hub covering medical device manufacturing, diagnostics, precision medicine, and biomanufacturing. Second, positioning Cedar Park as a gateway for international life sciences companies entering the North American market. Third, supporting convergence between semiconductors, advanced materials, artificial intelligence, and healthcare technologies. Fourth, developing a world class innovation and manufacturing district with specialised infrastructure such as

wet labs, pilot production facilities, and GMP manufacturing space.

Over the next five years we aim to attract approximately one billion US dollars in cumulative investment, recruit global anchor companies alongside high growth startups, and generate around five thousand high wage jobs in life sciences and advanced manufacturing.

By 2030 our goal is for Cedar Park to be recognised internationally as a leading location for regulated manufacturing, a gateway for international companies entering the United States, and a key node within the rapidly expanding Texas innovation corridor.

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