COMPANIES ESTABLISHING IN THE NMEXUS™ CENTER

	Name	Company Background
1		Zonap Engineering Solutions Pvt. Ltd., established in 2016 and headquartered in Pune, India, specializes in manufacturing and exporting high-precision machinery, including gun drilling machines, CNC milling systems, and grinding equipment. Focusing on sectors such as automotive, aerospace, oil and gas, and medical devices, Zonap has built a reputation for delivering advanced, accessible, and cost-effective engineering solutions. In 2025, Zonap committed to expanding its global footprint by opening an office in Albuquerque, New Mexico. This strategic move positions the company to serve North American clients better, offering localized support and facilitating collaborations with U.S. manufacturers. The Albuquerque office aims to enhance Zonap's ability to provide tailored solutions to the U.S. market, leveraging its expertise in precision engineering and commitment to quality.
2	Alligator Automations Inc.	Alligator Automations, a leading Indian provider of end-of-line packaging automation solutions, is expanding its U.S. presence by establishing a second office in Albuquerque, New Mexico. This strategic move aims to capitalize on the region's growing industrial and logistics sectors, enhancing the company's ability to serve clients across the Southwest. The Albuquerque office will complement Alligator's existing U.S. operations, providing localized support and facilitating collaborations with manufacturers in the area. By leveraging its expertise in precision engineering and commitment to quality, Alligator Automations is well- positioned to meet the increasing demand for advanced packaging solutions in the U.S. market
3	DCirrus, Inc.	DCirrus is a secure, cloud-based platform for data management and collaboration, purpose-built to address the evolving demands of data privacy, regulatory compliance, and digital transformation. Designed for high-stakes industries such as legal, banking, financial services, and corporate advisory, DCirrus provides virtual data rooms (VDRs), secure document sharing, digital rights management, and integrated e-signature functionality. The platform supports professionals managing sensitive information by offering robust encryption, role-based access controls, and comprehensive audit trails—making it an ideal solution for due diligence, contract lifecycle management, and cross-border transactions. To further boost productivity, DCirrus integrates advanced AI-powered tools that help users navigate large document sets efficiently, delivering faster insights, greater accuracy, and more informed decision-making. With the establishment of its U.S. office in Albuquerque, New Mexico, DCirrus is now well-positioned to serve clients across the United States, providing localized support, faster onboarding, and a stronger presence in the American legal and financial services markets. This expansion underscores the company's commitment to becoming a trusted digital partner for secure collaboration nationwide.
4	Supreme Technology	

	Name	Company Background
	SUPREME TECHNOLOGY Ardour for Excellence	Supreme Technology is an ISO 9001:2015 certified company that specializes in delivering advanced solutions for detecting, measuring, analyzing, and controlling processes in the water and industrial sectors. Its comprehensive product portfolio includes chlorination systems, flow meters, and process field instrumentation sourced from a global network of innovative technology partners. With a core focus on enhancing energy efficiency, minimizing operational downtime, and elevating product quality, Supreme Technology supports a diverse client base across municipal, industrial, and environmental applications.
		By establishing a presence in Albuquerque, New Mexico, Supreme Technology is strategically positioned to serve the growing demand for advanced process control solutions across the United States. The Albuquerque setup will allow the company to provide faster delivery timelines, localized technical support, and greater responsiveness to U.S based clients. Additionally, the proximity to water-stressed regions, clean technology hubs, and industrial corridors in the Southwest enables Supreme Technology to proactively advance water management and industrial efficiency nationwide.
5	American Grain Corporation	The team, founded by industry veterans from India, Dubai, and Oman, brings over 10 decades of combined experience in agribusiness, supply chain management, and international trade. Their extensive expertise in commodity sourcing, global logistics, and cross-border regulations uniquely positions the company to become a reliable conduit between American farms and international food markets. Headquartered in New Mexico, the entity leverages its strategic location to access the U.S. agricultural heartland and streamline exports to major demand centers across South Asia and the Middle East.
	CONCERNING AND A CONCER	This newly formed New Mexico entity seeks to buy grains, pulses, and cereals from American farmers and sell them in India, Bangladesh, Pakistan, Sri Lanka, Oman, and other Middle Eastern regions. With a mission to bridge the gap between U.S. agricultural producers and high-demand overseas markets, the company promotes traceable, high-quality food products while ensuring fair value for American growers.
6	Oliver Merino LLC	Oliver Merino, LLC will be a New Mexico-based agribusiness and trade enterprise committed to sourcing premium Merino wool from American sheep farmers and supplying it to leading garment and textile manufacturers across Asia and Africa. The company bridges rural American producers with global markets, adding value to the U.S. agricultural supply chain while supporting sustainable fashion worldwide.
	OM	The company supports regenerative agriculture, ethical animal husbandry, and carbon-conscious supply chains. Working directly with U.S. farmers and overseas textile producers reduces intermediary layers, promotes fair pricing, and strengthens rural economies.
	Oliver Merino	Oliver Merino is actively developing value-added services, including wool processing partnerships, sustainability certifications, and localized warehousing near key ports. Long-term plans include establishing joint ventures with garment factories and investing in eco-label compliance programs.
7	ARDIC (Arkan Research Development and Innovation Company)	

Name	Company Background
	 ARDIC (Arkan Research, Development & Innovation Company) is an Omani research and innovation center dedicated to advancing sustainable solutions across agriculture, environmental management, and industrial development. The organization offers various services, including consultancy, research and development, technology transfer, and scientific services, all aimed at addressing local challenges through innovative approaches. Establishing an office in Albuquerque, New Mexico, positions ARDIC to enhance its collaborative efforts with U.S. partners, particularly in the agricultural and environmental sectors. This expansion facilitates the exchange of technology and best practices between Oman and the United States, fostering joint research initiatives and contributing to sustainable development goals in both regions.

STRATEGIC PARTNERS OF THE NMEXUSTM CENTER

	NAME	SYNERGIES
1	IIT – Kanpur भारतीय प्रौद्योगिकी संस्थान कानपुर Indian Institute of Technology Kanpur	An MoU with IIT-Kanpur can significantly accelerate the growth of the NMexus Center and drive meaningful economic development in New Mexico by creating a structured pipeline of cutting-edge technologies, high- potential startups, and academic collaborations. As one of India's premier science, engineering, and innovation institutions, IIT-Kanpur brings world- class R&D capabilities, entrepreneurial talent, and breakthrough technologies across sectors like cybersecurity, clean energy, advanced materials, and AI. By formalizing this relationship, NMexus can serve as the North American commercialization gateway for IIT-Kanpur's innovations, offering a soft landing for startups and spinouts while catalyzing tech transfer, joint research, and venture creation. This will attract private investment, create high-skilled jobs, and foster industry-academia-government partnerships within New Mexico's ecosystem. Additionally, it elevates New Mexico's profile as a global innovation hub, encouraging cross-border collaborations and positioning the state as a strategic entry point for Indian innovation into the U.S. market.
2	SIIC (Startup Incubation and Innovation Centre)	An MoU with SIIC (Startup Incubation and Innovation Centre) and IITFirst at IIT-Kanpur can be a transformative step for NMexus, strengthening its position as a premier U.S. gateway for global innovation and entrepreneurship. These two entities represent the entrepreneurial and commercialization arms of IIT-Kanpur and are responsible for incubating, mentoring, and scaling some of India's most promising technology startups. Through this MoU, NMexus gains direct access to a curated pipeline of high- quality startups and technologies that are market-ready or near commercialization. This enables NMexus to serve as the soft-landing and U.S. expansion partner for Indian startups looking to establish a foothold in the North American market. In turn, these startups benefit from the infrastructure, mentoring, regulatory support, and business development services offered by NMexus.

	NAME	SYNERGIES
		For New Mexico, this partnership catalyzes job creation, attracts foreign direct investment, and stimulates collaborative R&D with local universities and national labs. It also strengthens industry linkages across sectors such as clean tech, cybersecurity, healthcare, and smart manufacturing, driving economic diversification and establishing New Mexico as a center for global innovation partnerships.
3	Technopark @ IITK	 A Memorandum of Understanding (MoU) with Technopark@IITK will significantly enhance the impact and reach of NMexus by establishing a strong, structured bridge between one of India's leading technology parks and New Mexico's growing innovation ecosystem. Technopark@IITK, which serves as the industry outreach and technology commercialization arm of IIT-Kanpur, is home to a diverse array of startups, R&D units, and corporate innovation labs operating at the forefront of deep-tech, clean energy, advanced materials, AI, and aerospace. Through this collaboration, NMexus can: Channel high-potential Indian innovations into the U.S. market via Albuquerque, creating a curated soft-landing zone for commercializing and scaling these technologies. Foster bilateral R&D and industry-academia partnerships, connecting New Mexico's research institutions, including national labs and universities, with Indian innovators for joint development projects. Attract investment and drive job creation, as Technopark's companies establish U.S. operations, sales teams, or manufacturing units through NMexus. Strengthen New Mexico's positioning as a global innovation corridor, leveraging Technopark's pipeline of mature startups and corporate partners looking to expand globally. Ultimately, this MoU lays the groundwork for sustained knowledge transfer, economic development, and cross-border entrepreneurship, positioning NMexus as the premier entry point for Indian innovation in the United States.
4	C3IHUB	 A collaboration with C3iHub, the cybersecurity innovation hub at IIT Kanpur, offers NMexus a strategic advantage in addressing one of the most urgent and high-impact sectors in the U.S.—cybersecurity. As a Center of Excellence established under India's National Mission on Cyber-Physical Systems, C3iHub brings deep technical expertise, specialized training programs, and field-tested solutions in critical infrastructure protection, OT/IT convergence security, and digital forensics. For NMexus, this collaboration unlocks the following benefits: Cybersecurity Training for Law Enforcement Professionals: Through C3iHub's structured curriculum and real-world scenario-based training modules, NMexus can deliver tailored programs for U.S. law enforcement agencies, especially in rural and underserved regions. These programs can upskill officers in cybercrime investigation, threat detection, evidence handling, and digital surveillance, directly contributing to local capacity building and public safety.

	NAME	SYNERGIES
		 24x7 Critical Infrastructure Monitoring Services: C3iHub's technology stack and monitoring frameworks can be deployed via NMexus to provide continuous cybersecurity oversight for water systems, power grids, transportation networks, and other vital infrastructure in New Mexico and beyond. This not only addresses federal and state priorities around infrastructure resilience but also creates high-skilled jobs in security operations and threat intelligence. Joint R&D and Pilot Projects: The partnership enables co-development of tools and protocols for cyber resilience, with potential for collaboration with New Mexico's national labs and universities. These projects can attract federal funding, drive innovation, and support commercialization of India- developed technologies in the U.S. Economic and Strategic Impact: By making NMexus a hub for advanced cybersecurity services, the collaboration enhances New Mexico's stature in national security and public-sector innovation. It also strengthens bilateral cooperation in emerging tech and positions the state as a leader in protecting digital infrastructure. The C3iHub-NMexus partnership equips the state with a unique capability: delivering cybersecurity as a public service while nurturing an innovation- driven, job-creating tech economy.
5	IT – Sustainable Energy Engineering Department	 A collaboration between NMexus and the Department of Sustainable Energy Engineering (SEE) at IIT Kanpur creates a powerful platform for advancing clean energy innovation, commercialization, and workforce development in New Mexico. IIT-SEE is one of India's leading academic centers focused on next-generation sustainable technologies across solar, wind, hydrogen, CO₂ capture and utilization (CCU), battery storage, smart grids, and environmental systems. Here's how this collaboration helps NMexus: Access to Cutting-Edge Research and Technologies: IIT-SEE's ongoing R&D in clean energy solutions provides NMexus with a steady pipeline of innovations ready for commercialization in the U.S. market. This includes hydrogen generation, energy storage systems, and emissions reduction technologies—closely aligned with New Mexico's goals under the Inflation Reduction Act and clean energy transition. Joint Demonstration and Commercialization Projects: By partnering with NMexus, IIT-SEE technologies can be piloted in New Mexico, especially in collaboration with state labs, energy companies, and municipalities. These pilots can attract DOE and NSF grants while accelerating market entry for Indian innovations. Talent Development and Exchange: NMexus can facilitate short-term residencies, fellowships, and collaborative training programs between IIT-SEE researchers and New Mexico institutions. This exchange enhances technical capabilities on both sides and helps develop a local workforce skilled in hydrogen, solar, and smart grid technologies. Climate and Water Innovation: With IIT-SEE's expertise in air and water quality, the collaboration enables joint initiatives in environmental monitoring, water reuse, and climate resilience—sectors of growing importance for the arid Southwest.

	NAME	SYNERGIES
		 Positioning New Mexico as a Global Clean Tech Hub: This partnership strengthens NMexus's identity as a gateway for international cleantech ventures. It supports New Mexico's economic diversification strategy by attracting green startups, investment, and research collaborations that generate high-quality jobs. The NMexus–IIT-SEE partnership accelerates clean energy innovation, creates commercial pathways for sustainable technologies, and deepens Indo-U.S.
		collaboration in the global energy transition—all anchored in New Mexico.
6	Telangana Chamber of Commerce	 A relationship with the Telangana Chamber of Commerce offers NMexus a direct and high-impact channel to engage with one of India's most dynamic business ecosystems. Telangana is home to thriving industries in IT, pharmaceuticals, agritech, and advanced manufacturing, and the Chamber serves as a trusted bridge to its network of growth-oriented SMEs and exporters. This partnership helps NMexus by: Creating a pipeline of Indian companies exploring U.S. expansion, offering NMexus a curated set of potential clients for its soft-landing services. Fast-tracking market entry for Telangana-based firms through joint promotional events, delegations, and business matchmaking efforts anchored in trust and credibility. Strengthening trade and investment flows between Telangana and New Mexico, primarily in sectors like healthtech, clean energy, and automation. Enhancing visibility of NMexus in India as a U.S. gateway backed by state-level partnerships, thereby attracting early adopters of the program.
		chamber that shares its vision for global growth through bilateral business collaboration.
7	Oman American Business Network	 A collaboration with the Oman American Business Network (OABN) significantly enhances NMexus's ability to foster cross-border economic ties between Oman and New Mexico. As a key platform promoting U.SOman trade and investment, OABN connects NMexus with a trusted network of Omani entrepreneurs, investors, and enterprises seeking U.S. market access. This partnership benefits NMexus by: Providing a qualified pipeline of Omani companies looking to expand or establish a presence in the United States, especially in sectors like food processing, clean energy, logistics, and advanced manufacturing. Facilitating two-way trade missions, investor forums, and knowledge exchange, strengthening bilateral commercial ties and positioning New Mexico as a strategic entry point for Omani innovation. Supporting business soft-landing and U.S. incorporation efforts with greater speed and credibility, thanks to OABN's local vetting and endorsement. Elevating NMexus's global profile as a trusted hub for foreign direct investment, now with active partnerships in both South Asia and the Middle East.

	NAME	SYNERGIES
		NMexus and OABN can accelerate high-quality economic development by channeling Omani ambition and capital into scalable ventures rooted in New Mexico.
8	Traders Advocacy Group of Ghana	 A relationship with the Traders Advocacy Group of Ghana (TAGG) strengthens NMexus's position as a global gateway for business expansion by opening direct access to West African markets. TAGG, representing a vast network of Ghanaian traders, SMEs, and industry leaders, is a powerful conduit for promoting bilateral trade, investment, and capacity-building initiatives. This collaboration benefits NMexus by: Attracting Ghanaian businesses seeking U.S. partnerships, distribution opportunities, and soft-landing support to establish operations in North America through New Mexico. Facilitating U.SAfrica trade by connecting New Mexico exporters with importers and distributors across Ghana and the wider ECOWAS region. Supporting joint programs in entrepreneurship, supply chain development, and workforce training that align with economic goals in both regions. Positioning New Mexico as a gateway for African expansion, especially in sectors like agriculture, food processing, education, and logistics. By partnering with TAGG, NMexus not only deepens its global reach but also advances inclusive, South-South-North collaboration that promotes sustainable economic development across continents.