**Activation Plan: Strategy Overview** 

Sector: Manufacturing: Advanced & Precision

(Regional Plan Part 2, Chapter 3A Target Sector Strategies - Advanced Manufacturing pages 61-69) <a href="https://www.kccd.edu/kern-coalition/resources.html">https://www.kccd.edu/kern-coalition/resources.html</a>

Topic	Sub-topic
Target Sector Strategy - Brief Overview (Regional Plan Part 2 Ch 3A pp. 61-64)	<ul> <li>a. Describe the proposed target sector strategy. Regions may have already included this information in their Regional Plan Part 2 submission. If so, please summarize that content here.  i. Advanced manufacturing can bolster the value chains of other important industries like agriculture, clean energy, and aerospace by fostering local production. Advanced manufacturing can help the Kern County region reduce reliance on external suppliers, promote homegrown innovation, and foster collaboration among local businesses, research institutions, and workforce development programs, resulting in a more dynamic and resilient economy.</li> <li>b. Explain why this sector was prioritized for immediate action.</li> <li>i. Advanced manufacturing—as a cross-cutting aspect of other industry verticals like agriculture, clean energy, and aerospace &amp; defense—offers opportunities for inclusive employment that keeps industry value chains within the region, bolstering economic resilience</li> <li>c. Provide an overview of tactics (minimum of 5) to focus implementation over 12-18 months (to be detailed in the "Tactical workplan template")</li> <li>i. Tactics will include expanding entrepreneurship opportunities within the sector, convening with industry leaders along with government staff and elected officials, Skills training, community engagement, resource development (Grant writing and fundraising) and technical assistance.</li> </ul>
Operating Structure to Organize and Execute  See organizational structure at: https://www.kccd.edu/kern-coalition/index.html	<ul> <li>a. Describe the organizational model for executing the sector strategy (including staff roles, operations, and governance model)         <ol> <li>i. Individual Entities serving as Regional Convenors may elect to serve as a Sector Investment Coordinator role subject to approval by consensus or majority vote of convenors.</li> <li>ii. Regional Convenor / Sector Investment Coordinators' will utilize their existing organizational model (staff and operations), and will report to the Kern Coalition,</li> </ol> </li> </ul>

Subregional Collaborative, and Governance Council) in this new role. iii. Regional Convenors / Sector Investment Coordinators' will assign or contract with individuals or entities with the requisite expertise in each industry sector and/or sector strategy to ensure timely and effective strategy implementation. b. Identify regional partners for implementing tactics (including their roles and existing engagement with California Jobs First) Existing KC CJF members & subcommittees: i. Better Bakersfield & Boundless Kern (B3K Prosperity) ii. Kern Economic Development Corporation (Kern EDC) Manufacturers' Alliance of Kern (MAK) iii. Kern Venture Group iv. Kern Inyo Mono Counties Building & Construction Trades Council (KIM BTC) v. Kern Chambers of Commerce vi. Cities of Arvin, Bakersfield, and California City, and Kern County (Local municipalities) are existing / participating Kern Coalition CJF members vii. Communities & Members of the five sub regional collaboratives of the KC CJF New subcommittees & potential KC CJF members: viii. Clean Energy / Manufacturing Industry Supply / Value Chain subcommittee ix. Agriculture / Manufacturing Industry Supply / Value Chain subcommittee; and x. International Association of Machinists and Aerospace Workers (IAMAW) Regional Convenor / Sector Investment Coordinator or Industry Sector Consultant to determine Resourcing Across the Strategy Resourcing Across the Strategy funding sources, priorities, totals, and remaining balances. Kern Coalition is in the process of identifying funding opportunities a. Summarize total costs required to support strategy execution. in alignment with Regional Plan i. Enhance statewide competitive advantage and ease of doing business Part 2 strategies. ii. Reduce reliance on external and out-of-state suppliers iii. Strengthen R&D capacity iv. Promote homegrown innovation & entrepreneurship v. Foster collaboration among local businesses, research institutions, and workforce development programs b. Describe existing financing awarded/approved and associated sources, including utilization of Regional Investment Initiative Catalyst and Sector Coordination resources. i. Existing funding / financing: Private business loans ii. Establish / Access state & federal clean energy incentives for manufacturing production facilities

	<ul> <li>c. Describe remaining funding required, potential sources that have been identified, and the general approach to securing investment</li> <li>i. Kern Coalition is still identifying potential sources for this sector.</li> <li>ii. Potential funding sources:</li> </ul>
Goals and Metrics Across the Strategy (Regional Plan Part 2 Ch 3A pp. 65)	a. Identify measures for sector-level outcomes expected from interventions over the next 5-10 years (e.g., increases in target sector employment and number of quality jobs)  • Upgrade: Increase Kern County's ability to attract & retain manufacturing industry, businesses, and thereby jobs (Mfg #1)  b. Identify measures to track shorter-term progress towards desired sector-level outcomes (do not include measures linked to individual tactics, as those can be included in the tactical workplan template below)  • Establish regional manufacturing competitiveness task force (Mfg #1a)  • Improve (fund and resolve) infrastructure gaps (Mfg #1b)  • Strengthen (fund & establish) R&D facility (Mfg #1c)  • Industry location incentives established (Mfg #1d)  • Industry incentives resulted in new/expanded production facility sites (Mfg #1d)  • Clean energy incentives result in clean energy fueled facilities (Mfg #1e)  • Increased number of quality manufacturing jobs (Mfg #1d & #1e)  • Increased workforce training and upskilling (Mfg #1f)  c. Describe expectations for reporting progress on measures  • Kern Coalition and/or its subcommittees will determine funding and reporting priorities.  • Kern Coalition funded projects will provide project-specific reporting aligned with the CJF goals and objectives.
Dependencies and Challenges  Kern Coalition is in the process of identifying dependencies, challenges, and mitigation strategies.	<ul> <li>a. Describe key dependencies and risks to tactical work plan execution and how the strategy addresses them</li> <li>i. Dependencies &amp; Challenges: <ul> <li>1. Conflicting Partner interests and priorities</li> <li>2. Evolving state priorities and opportunities</li> <li>3. Regional competitiveness lags other states or regions</li> <li>4. Lack of funding to advance tactics &amp; strategies</li> <li>5. Community mistrust</li> <li>6. Workforce readiness gaps</li> <li>ii. Mitigation:</li> </ul> </li> </ul>

1.	Maintain	and	improve	partner	alignmen	t
						-

- 2. Adapt to evolving state & federal priorities and opportunities
- 3. Collaborate with state, county, & municipalities to improve competitiveness
- 4. Secure funding to advance tactics & strategies
- 5. Build trust through consistent community updates and inclusive decision-making processes.
- 6. Invest in workforce skills programs for incumbent, transferring, and entry level workers in green / clean energy adapted or related jobs in the manufacturing industry sector, including training for entrepreneurs.

Activation Plan: Tactical Workplan Template Reference: Regional Plan Part 2 pp 61-69

Tactic & Overview	Task	Responsible Party	Timeline
Tactic 1: Expanding Entrepreneurship     a. Purpose:         i. Build a robust entrepreneurial ecosystem to support innovation and small business growth in advanced manufacturing, prioritizing	Task 1: Share available resources regarding small businesses / entrepreneurship programs	Leads: BHC,CAPK	March 2025
support for underrepresented entrepreneurs and disinvested communities.  b. Program Design: i. Establish an advanced manufacturing innovation hub equipped with prototyping equipment and collaborative workspaces. ii. Offer funding opportunities and business development workshops tailored to advanced manufacturing entrepreneurs c. Team: Who will be leading the tactic and what partners will be involved in implementation	Task 2: Organize Advanced Manufacturing startup entrepreneur groups to showcase their solutions to industry leaders, investors, and potential collaborators, encouraging connections and adoption of new technologies.	Leads: BHC, CAPK	June 2025

	<ul> <li>i. Lead: B3K</li> <li>ii. Partners: BHC, CAPK, Launchpad, CSUB Small Business Development Center, KEDC</li> <li>d. Cost:Operating (space, staff, equipment, etc.) and program-specific costs, including potential funding sources</li> <li>i. The costs to implement the tactic are still being determined. As outlined in the Activation Plan, the Regional Convenor / Sector Investment Coordinator will work with an Industry Sector Consultant to determine resourcing across the strategy funding sources, priorities, totals, and remaining balances.</li> <li>e. Potential Metrics: Measures to assess progress toward the tactic</li> <li>i. Number of entrepreneurs supported.</li> <li>ii. Amount of funding secured by small businesses.</li> <li>iii. New startups launched.</li> </ul>	Task 3: Host small business resource fairs in all five subregions to share information about Adv. Manufacturing entrepreneurship programs.	Lead: B3K Co-Leads: BHC, CAPK	August 2025
2.	Tactic 2: Convening Industry and Government Leaders a. Purpose: i. Align industry, government, and community stakeholders to create a unified vision for advanced manufacturing and identify	Task 1: Organize meetings with agriculture, clean energy, and aerospace sector representatives to discuss collaboration opportunities in advanced manufacturing.	Leads: B3K, KCCD Co-Leads: KIM CLC, CAPK, BHC	March 2025
	opportunities to expand local production.  b. Program Design: i. Host monthly sector-specific meetings to align policy, funding, and workforce goals with regional adv. manufacturing needs ii. Develop a shared roadmap for scaling	Task 2: Develop and distribute a report on best practices and actionable recommendations.	Leads: B3K, KIMCLC Co-Leads: CAPK, BHC, KCCD	February 2026
	advanced manufacturing in Kern County. c. Team: Who will be leading the tactic and what partners will be involved in implementation i. Lead: B3K,KCCD	Task 3: Establish a working group to address permitting challenges and regulatory alignment for large-scale	Leads: B3K, KCCD	April 2025

<ul> <li>ii. Partners: KEDC</li> <li>d. Cost:Operating (space, staff, equipment, etc.) and program-specific costs, including potential funding sources <ol> <li>i. The costs to implement the actic are still being determined. As outlined in the Activation Plan, the Regional Convenor / Sector Investment Coordinator will work with an Industry Sector Consultant to determine resourcing across the strategy funding sources, priorities, totals, and remaining balances.</li> <li>e. Potential Metrics: Measures to assess progress toward the tactic <ol> <li>i. Number of meetings held</li> <li>ii. Policy recommendations adopted.</li> <li>iii. Collaborations formed between sectors.</li> </ol> </li> </ol></li></ul>	advanced manufacturing projects.	Co-Leads: KIM CLC, CAPK, BHC	
Tactic 3: Developing Training Programs     a. Purpose:         i. Equip the workforce with skills tailored to advanced manufacturing technologies, ensuring alignment with industry needs and accessibility for disinvested communities.	Task 1: Identify key workforce gaps and skills required through employer surveys and data analysis	Leads: KCCD, KIM CLC	February 2026
b. Program Design:  i. Create dual-enrollment programs in manufacturing technologies with local schools and colleges.  ii. Incorporate hands-on training and certifications for high-demand skills like robotics, CNC machining, and additive manufacturing.	Task 2: Develop paid internship opportunities with manufacturing employers for program participants.	Leads:KCCD, KIM CLC	September 2025
c. Team: i. Lead: KCCD, KIMCLC ii. Partners: Workforce Development Board, KHSD, KCSOS, KEDC	Task 3:Develop 1-2 pilot training programs on advanced manufacturing technologies /	Leads: KCCD, KIM CLC	September 2025

	d. Cost:Operating (space, staff, equipment, etc.) and program-specific costs, including potential funding sources	occupations		
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4.	Tactic 4: Community Engagement  a. Purpose:  i. Build trust and inclusion by ensuring advanced manufacturing opportunities are equitably accessible to all Kern County communities, particularly disinvested	Task 1: Develop a toolkit for local nonprofits and other community stakeholder groups to educate communities about manufacturing careers.	Leads: BHC, CAPK	August 2025
	populations.  D. Program Design: i. Host bilingual workshops to educate residents on manufacturing career paths and resources. ii. Partner with local organizations to promote outreach in rural and underserved areas. iii. Develop tailored outreach strategies for rural	Task 2: Host bilingual community meetings in all five subregions to gather community input and promote manufacturing opportunities and provide pathways to involvement	Leads: BHC, CAPK	March 2025
	and underserved areas. c. Team: Who will be leading the tactic and what partners will be involved in implementation i. Lead: BHC, CAPK ii. Partners: Local non-profits	Task 3: Develop community newsletters to provide updates on progress and a digital platform to crowdsource ideas (Monthly or	Leads: BHC, CAPK	April 2025

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	<ul> <li>d. Cost:Operating (space, staff, equipment, etc.) and program-specific costs, including potential funding sources <ol> <li>i. The costs to implement the tactic are still being determined. As outlined in the Activation Plan, the Regional Convenor / Sector Investment Coordinator will work with an Industry Sector Consultant to determine resourcing across the strategy funding sources, priorities, totals, and remaining balances.</li> <li>e. Potential Metrics: Measures to assess progress toward the tactic <ol> <li>i. Number of community members engaged</li> <li>ii. Survey/ data collection results</li> </ol> </li> </ol></li></ul>	Quarterly)		
5.	<ul> <li>a. Purpose: <ul> <li>i. Secure and attract state, federal, local and private funding to support manufacturing infrastructure and innovation.</li> </ul> </li> <li>b. Program Design: <ul> <li>i. Convene potential partners for investment discussions.</li> <li>ii. Identify state, federal, and private funding opportunities for manufacturing projects.</li> <li>iii. Develop public/private partnerships to invest in advanced manufacturing initiatives.</li> </ul> </li> <li>c. Team: <ul> <li>i. Lead: CAPK &amp; KCCD</li> <li>ii. Partners: B3K BHC KIMCLC City of</li> </ul> </li> </ul>	Task 1: Identify grant opportunities and potential partners to collaborate and apply for federal / state grants to expand manufacturing infrastructure.	Leads: CAPK, KCCD	March 2025
		Task 2: Host a webinar for investors/funders to showcase advanced manufacturing opportunities in Kern County.	Leads: B3K, KCCD Partners: CAPK, KIM CLC,BHC	September 2025
		Task 3:Form a public / private partnership with sector investors to fund manufacturing projects.	Leads: B3K, KCCD Partners: CAPK, KIM CLC,BHC	TBD

being determined. As outlined in the Activation Plan, the Regional Convenor / Sector Investment Coordinator will work with an Industry Sector Consultant to determine resourcing across the strategy funding sources, priorities, totals, and remaining balances.  Potential Metrics: i. Number of grants applied for ii. Total funding secured iii. Number of projects funded			
Factic 6: Technical Assistance a. Purpose: i. Equip local Adv. Manufacturing businesses and workforce agencies with tools to optimize their operations, address skill gaps, and access new opportunities.	Task 1: Develop a values guide to drive decision-making and ensure advanced manufacturing project proposals align with equity and sustainability principles.	Leads: CAPK, BHC	March 2025
<ul> <li>i. Provide businesses with data-driven insights and technical support for process improvement and innovation.</li> <li>ii. Support stakeholders with workforce analysis and infrastructure planning.</li> <li>c. Team: <ul> <li>i. Lead: KCCD, KIMCLC</li> <li>ii. Partners: KEDC</li> </ul> </li> <li>d. Cost:Operating (space, staff, equipment, etc.) and program-specific costs, including potential funding sources <ul> <li>i. The costs to implement the tactic are still being determined. As outlined in the Activation Plan, the Regional Convenor / Sector Investment Coordinator will work with an Industry Sector Consultant to determine resourcing across the strategy funding</li> </ul> </li> </ul>	Task 2: Perform a regional assessment of infrastructure and resource gaps that hinder advanced manufacturing growth.	Leads: B3K, KCCD,KIMCLC	February 2026

sources, priorities, totals, and remaining balances.  e. Potential Metrics: i. Number of businesses and stakeholders receiving technical assistance. ii. Workforce gaps identified and addressed. iii. Number of reports and analyses completed.	Task 3: Conduct a comprehensive workforce supply-demand analysis to identify skills gaps and opportunities in advanced manufacturing.	Leads: KCCD, KIMCLC	February 2026