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Columbia's Economic Development Action Plan

Knowledge Economy Cluster Development Strategy for the Columbia Region June 25th, 2020

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Genesis of Columbia's Economic Development Action Plan

Metro Columbia stakeholders seek to develop and execute a strategy by which to increase and then maintain higher levels of investment in knowledge-based enterprise operations

Background

The Columbia metro region has achieved consistent success for decades in attracting and growing industrial-based enterprise activities like Manufacturing and Logistics and Distribution.

There is a growing perception amongst Columbia's economic development and relevant stakeholder community that the region is not achieving success commensurate to its capabilities in **attracting knowledge-based enterprise activities** like IT, R&D, and specialized business processes in fields like FinTech, Cybersecurity, AI, Data Analytics, etc.

Call to Action

Columbia region stakeholders seek to establish an **action-oriented roadmap** for increasing investment in knowledge-based enterprise activities and executing against that plan in order to cultivate the development of knowledge-based industry clusters in the Columbia region

Action Plan Rollout

Deloitte Consulting has worked with local, county, and state-level stakeholders as well as select private enterprises to identify and evaluate Columbia's most urgent needs in terms of **targeted investment attraction tools and capabilities**. This document introduces target segments and peer community attributes and capabilities and further presents and prioritizes capability development initiatives across four key pillars to Columbia's economic development action plan: Innovation, Workforce, Incentives, and Economic Development

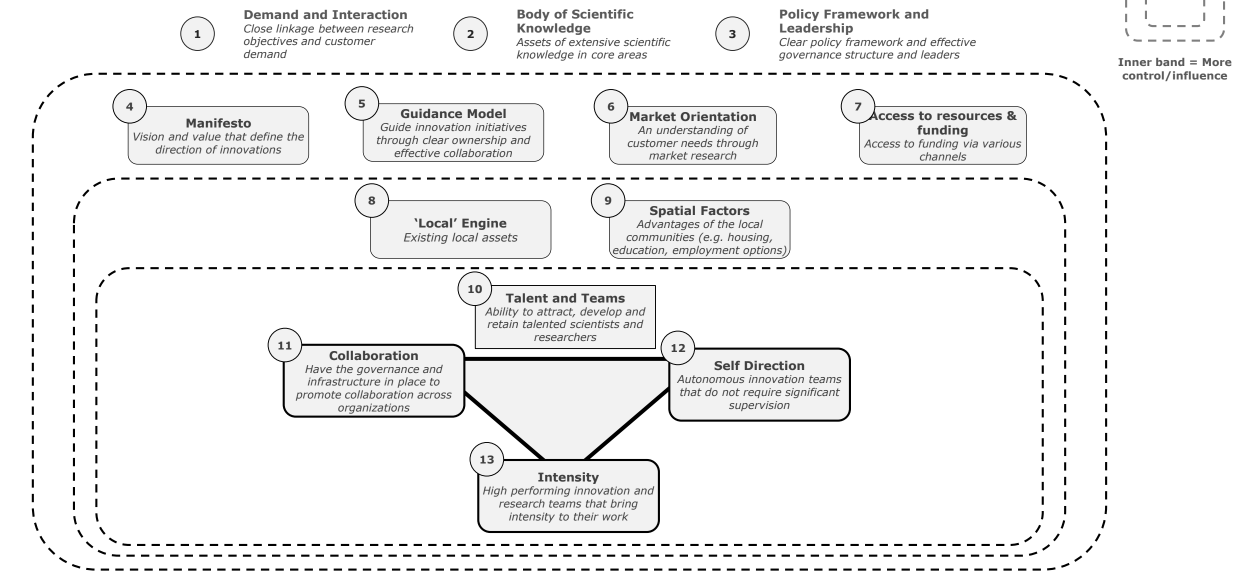
Prioritized Industry and Value Chain Segment Intersections

After conducting an initial visioning workshop with stakeholders, Deloitte worked with project team members to establish a priority list of segments to be targeted by the ED action plan

		3 •	(I	
Value Chain	Financial Services	Software & IT Services	Healthcare Information Technology	Aerospace	Biotechnology	Medical Devices
Design, Development & Testing (R&D)		✓	✓			
Business Operations/Service Delivery	✓	✓	✓			
Manufacturing				✓		✓
Distribution					•	✓
Commercial Activities	✓					
Headquarters	✓					

Research, Innovation, and Partnerships Pillar

Research, Innovation, and Partnerships Cluster Framework ¹



^{1.} For the sake of clarity we have identified 13 separate components of the Research, Innovation, and Partnership System. In reality these components frequently overlap and reinforce each other

Research, Innovation, and Partnerships (1/11)

Demand and Interaction (1) Class Adopted Selector Search (2) Convolution of Continuity (3) Continued Selector Search (4) Class Adopted Selector Search (5) Continued Selector (6) Continued Selector (7) Confidence Model (8) Married Orientation (8) Continued of Adopted Selector (8) Continued of Adopted Selector (8) Married Orientation (8) Continued of Adopted Selector (8) Married Orientation (8) Continued Orient	Segment	Capability Development	Element	Description	Columbia or Peer Community Implementations
DEMAND AND INTERACTION 1 Develop close and interactive linkages between research and customers to improve the quality and output of both research and product innovation BODY OF SCIENTIFIC KNOWLEDGE 2 In its own right an extensive and distinctive body of scientific knowledge (insights, methodologies, tools, data and people) is a distinguishing characteristic of leading research clusters. Retaining world class knowledge is critical in order to	Segment Agnostic	Scale Research Commercialization	2	UofSC Office of Economic Engagement (OEE) should continue to develop the depth and breadth of the team dedicated to Research Commercialization and Innovation Continue to grow and scale their capacity to guide companies and faculty throughout the process of formal licensing. Continue to develop a deep bench of capabilities with additional specialists in licensing, BD, and legal matters IP Management: Continue to grow and scale their assistance program in IP creation and licensing process for companies, university, faculty and entrepreneurs	 Ranking No. 1 in the University Technolon Transfer and Commercialization Index by Milken Institute, University of Utah has successful Technology and Venture Commercialization (TVC) office that regular engages with university researchers in assessing the commerciality of early-stages research, applying for patents and development and promoting IP's NC State's Office of Research Commercialization (ORC) plays a crucial approtecting and promoting univ. research discoveries and intellectual property. The office has specialists in licensing, business development and legal matters More examples include U of Pittsburg's Innovation Institute; U of Oklahoma's Off Technology Commercialization; Colum University's Technology Ventures
identify and attract both talent and leading edge collaboration partners POLICY FRAMEWORK & LEADERSHIP (3) Clusters are not simply the result of organic activities but grow because of deliberate interventions. This has three important consequences: • Need for a clear policy framework • Development of effective governance structures, and, • The appointment of strong collaborative leaders	Segment Agnostic	Crowdsourcing Platform	1	 Establish a crowdsourcing platform to address critical innovation needs in Columbia's priority sectors and value chain segments A new innovation council or similar kind of organization (potentially led by SCRA), selects the highest demand industry-generated needs for which to crowdsource solutions and align capital and funding from a variety of avenues: crowdfunding, Special Source Revenue Bonds, Non-profit Philanthropy Orgs., Sovereign Funds, etc. Crowdsourcing can be realized through competitions where researchers/innovators submit proposed solutions to the committee Funding is provided to winning team(s) to come to Columbia and further develop their 	 US Defense Advanced Research Proje Agency decided to crowdsource its next generation amphibious fighting vehicle in after shutting down its traditional procurement, which had already cost taxpayers \$13 billion. The winning design announced in April 2013, just six months the competition was launched Allstate sponsors crowdsourcing competitions, an example of which result a liability prediction model that was 2719 more accurate than their original one Fresno California crowdsourced solution solve asthma public health issue with a \$100 million bond. They issued an RFP on their platform and granted funds to the top 3

innovative concepts

lo. 1 in the University Technology and Commercialization Index by stitute, University of Utah has a Technology and Venture alization (TVC) office that regularly vith university researchers in the commerciality of early-stage applying for patents and developing for commercializing IP's

- 's Office of Research alization (ORC) plays a crucial role in and promoting univ. research s and intellectual property. The specialists in licensing, business ent and legal matters
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Research, Innovation, and Partnerships (2/11)



stages of discovery MARKET ORIENTATION

6) Effective innovation requires a detailed understanding of current, emerging and anticipated customer needs through market research, forums, customer relationships and infrastructure

management, particularly in the early

- 7) Successful clusters are characterized by the ability to attract funding from multiple sources (federal, corporate, VC, etc.)
- Creating these sources of funds is the central challenge in setting up and maintaining a cluster

Segment	Capability Development	Element	Description	Columbia or Peer Community Implementations
Segment Agnostic	Strengthen Columbia's Network of Sector focused Incubators	7	There is a need for incubators and incubator outreach/development programs in Cybersecurity (such as SC Cyber), FinTech/InsurTech, and Medical Devices segments Leverage the capabilities of SCRA's Innovation Centers, UofSC's Columbia Technology Incubator, SC Business Incubator Association, Scribble, and local entrepreneurs to develop a distinguished local incubator program that focuses directly on the needs of Columbia's priority target segments UofSC and South Carolina should proceed with existing plans for the new medical school with an attached Medical Technology Innovation Center to provide medical innovation connected assets There appear to be space constraints limiting immediate scalability of Columbia's existing incubator resources SCRA should keep using renovated warehouses to provide complimentary space for teams and co-working space/incubator UofSC could leverage existing or new facilities to provide space for teams/companies, such as USC Columbia Technology Incubator Funding: Leveraging funding from SCRA, UofSC, and the Local and State Economic Development Offices	 Columbus, Ohio's Rev1 Labs functions as a combination incubator-accelerator solution and has specific programs and accelerator offerings tailored to the following segments (amongst others): FinTech and InsurTech Digital Health and Healthcare IT Life Sciences Rev1 Labs provides a variety of co-working space options, including 400 West Rich, a manufacturing warehouse turned multifunctional arts complex and co-working space Phoenix entrepreneurial ecosystem produces successful startups through its incubators, such as the Center for Entrepreneurial Innovation (for emerging tech, bioscience and renewable energy) and SEED Spot (for social entrepreneurs) Ann Arbor SPARK program provides Entrepreneurial Services to help startups attract capital, talent, customers and strategic resources, and Business Development Services for established companies, promoting growth/reinvestment The Capital Factory in Austin, an 80K SF coworking space wherein 900 tech-focused events are conducted in collaboration with 150+ tech mentors. Along with support on fundraising, recruiting, IP, etc., the center helps entrepreneurs/small businesses to collaborate with industry and investors

Research, Innovation, and Partnerships (3/11)



Develop a manifesto to define research clusters purpose, values and behavior and create a collective mind set

'GUIDANCE' MANAGEMENT MODEL

5 The complexity of advanced research requires a thoughtful approach to influencing and motivating individuals and teams. The overriding emphasis should be on guidance as opposed to management, particularly in the early stages of discovery

MARKET ORIENTATION

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Segment	Capability Development	Element	Description	Columbia or Peer Community Implementations
Segment Agnostic	Accelerator Program	7	Leveraging existing capabilities of SCRA, SC Launch and UofSC to create specific Accelerator Programs for the priority segments that are fixed-term, cohort-based, which provide seed funding, mentorships, industry connections, etc. to selected startups in Columbia area The existing innovation center at UofSC and SCRA could be leveraged to establish specialized incubator-accelerator services for FinTech/InsurTech and Healthcare IT startups, focused on rapidly developing technologies and business models in these areas Likewise, UofSC and SCRA should also consider establishing a new accelerator offering for Biotechnology and Medical Devices startups as a part of an initiative to build an innovation center at its new medical school campus	 Charlotte's Queen City Fintech's 12-week accelerator program is designed to mature fintech startups through mentorship from banking executives, BDs, VCs and attorneys CyberLaunch invests in a select number of startups twice a year and brings them to Atlanta for 3 months and provides access to capital and mentors to help them launch Flashpoint Program at Georgia Tech, a startup accelerator, teaches entrepreneurs what they need to know to get their early-state business model off the ground Iowa's Global Insurance Accelerator, based in Des Moines, is a mentor-driven program that supports startups/entrepreneurs with VC, insurance industry mentorship and training programs Hartford's InsurTech Accelerator funded by a quasi-public entity, overseeing state's Innovation Places program, focusing on InsurTech, matching grants from insurers

Research, Innovation, and Partnerships (4/11)



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Segment	Capability Development	Element	Description	Columbia or Peer Community Implementations
Software & IT	Cybersecurity Innovation Ecosystem	7	 Cybersecurity Programs developed in partnership between industry and academia (UofSC, MTC), including Internships, Apprenticeship, Innovation and Consortium At K12 level, conducting Coding Bootcamp/ Hackathons, Coding Academics, Competitions Increase financial support and add additional assets/ capability to existing UofSC OEE and MTC industry outreach; enhance applied research through collaboration with local startups and established companies (e.g. IBM) Cybersecurity Innovation Center: leveraging space at McNair Center to establish an incubator or accelerator and collaborate with applied research partners (e.g. SC Cyber/ UofSC) Develop connections with the military to support their cyber projects. Initiatives with Fort Gordon Cyber Command and Savannah River Site should be encouraged (e.g. SC Cyber/ growth of top-secret research contracts and military contracts) 	 San Antonio Chamber of Commerce created a Cybersecurity cluster, through collaboration among local start-ups and forming relationships to units operating in the San Antonio area. Initiatives included: CyberTexas supported middle/high school students in their cybersecurity studies and helps connect them with industry mentors Higher Education Engagement: colleges/universities developed courses that fills the gap of skills and talent in cyber Cyber Bootcamp has helped provide business skills for retiring military personnel and help them develop commercial ideas Colorado is a major market for emerging cybersecurity companies, led by root9B. The sector is supported by large defense operations. The National Cybersecurity Center is in partnership with U of Colorado Phoenix Cyber Center serves as a region-hub for top-tier cyber education, public and private community resources.

Research, Innovation, and Partnerships (5/11)



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Segment	Capability Development	Element	Description	Columbia or Peer Community Implementations
Segment Agnostic	Customized Applied Research Solution in Partnership with Industry	7	Access additional grants and diversify funding sources to increase scalability of support and enablement of Applied Research in partnership with priority sectors Increase the existing SCCC, SC Launch and UofSC OEE offices' involvement for grant and funding for applied research in collaboration with start-ups/mid-size companies on Factory of Future research initiatives and Cybersecurity related efforts Provide space at the USC/Columbia Innovation Center or other/new incubators to qualified research teams in the targeted areas – advanced manufacturing, IT/Cybersecurity, Life Sciences UofSC's OEE should be resourced to maximize their ability to have a more significant/proactive role in recruiting industrial partners for applied research projects, and continue assisting in negotiating contracts and agreements	 Utah Science Technology and Research Initiative (USTAR), the technology-based EDA of Utah – provides the University Technology Acceleration Grant (UTAG) The program is designed to advance the maturity of technology that has been developed in the university lab to catalyze it toward commercialization

Research, Innovation, and Partnerships (6/11)



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Segment	Capability Development	Element	Description	Columbia or Peer Community Implementations
			Create the business, education and social environment to establish a brand as a Technology Corridor to attract hi-tech companies. Elements required to scale:	
			 Develop Community initiatives including UofSC and MTC faculty programs, networking events, conferences, industry mentors, etc. 	 Jacksonville's Innovation Corridor with sizable investments and research in sensory
			 Provide collaboration spaces in the form of co-working shops, incubators, accelerators or innovation centers 	data collection, next-generation technology, automated vehicles, etc.
Financial Services,	Technology Corridors	7	 Access to capital for companies in the corridor, supplement with tax incentives, training and recruiting incentives, etc. 	 Charleston, SC's Digital Corridor (LINK) attracts, nurtures and promotes the region's tech economy through an array of impactful programs, products and events
Software & IT			 Companies who locate in an 'Opportunity Zone' of the Corridor can enjoy reduced property taxes, or benefit from foreign investments 	 Savannah Logistics Technology Corridor in Georgia comprised of business, state, education, and community stakeholders through the development of tech corridor that
			 Increase the level of collaboration between local governments and universities/technical colleges to identify potential technology corridors across the Richland and Lexington county region. As examples, MTC's Enterprise Campus and Lexington 	supports logistics technology development through innovation and investment
			County's Chapin Business & Technology Park could be identified as potential technology corridors for the future	

Research, Innovation, and Partnerships (7/11)

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- Clusters are heavily shaped by local conditions and it is critical to determine which current (or future) factors or 'local' engines will drive innovation. This requires ED leadership to:
 - Determine key distinctive local assets
 - Work with and engage key local stakeholders
 - Investment in options based on long term benefits, e.g. multiplier effects or the ability to create sustained growth, rather than short tern ROI criteria

SPATIAL FACTORS

- The importance of spatial factors like alternative employment options, housing and education reduce the risks associated with start up environments (providing fall back alternatives) while creating opportunities for two income families
- Housing and education directly determines the attractiveness of a region, particularly for families

Segment	Capability Development	Element	Description	Columbia or Peer Community Implementations
Financial Services	InsurTech Industry Association Revitalization and Annual Innovation Summit	8	Columbia has an opportunity to reinvent the region's InsurTech Industry Association that has very recently not been active Establish a refined mandate and refreshed value proposition for participating organizations Predicate success of relaunched association on extensive, consistent and sustained collaboration with UofSC and continued involvement of MTC in the space A re-established/revitalized Association should develop a talent hub or directory – a way for many ex-PMSC and InsurTech startups spun out of PMSC (such as TCube, Duckcreek, EagleEye Analytics, etc.) to collaborate socially and professionally The refreshed organization can have as one of its core mandates the creation of a new annual InsurTech Innovation Summit in collaboration with the UofSC's Office of Economic Engagement, the university's McNair Institute for Entrepreneurism and Free Enterprise, and the South Carolina Council on Competitiveness	 Existing employer interviews revealed that there is a genuine desire amongst Columbia's insurance industry/InsurTech players to establish a stronger degree of collaboration with UofSC and re-establish a collaborative cluster forum InsurTech represents a compelling opportunity to establish an annual national summit/conference that could enhance the prominence of Columbia as a leading innovative cluster in the field FINTECH GENERATIONS: Charlotte's conference attended by fintech entrepreneurs, professionals and investors was held virtually in June 2020
Biotech, Medical Devices	Life Science Conferences and Symposium	8	 Increase brand recognition, size and exposure of the annual SCBIO conference, and add Columbia to list of locations for the SCBIO annual conference Consider applying to host some of the world-renowned conferences in Life Sciences such as "BIO World Congress on Industrial Biotechnology and Ag Tech" 	 NC Biotechnology: established more than 35 years ago, has hosted many conferences in Life Sciences on various topics ranging from "Medical, Biomedical & Biodefense" to "Global Health Leadership Forum"

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Research, Innovation, and Partnerships (8/11)

'LOCAL' ENGINE

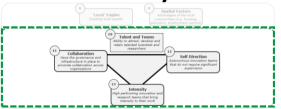
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Segment	Capability Development	Element	Description	Columbia or Peer Community Implementations
Aerospace	Develop Strategy on Next Gen Manufacturing Technology	8	Leverage existing strengths already in place at UofSC in manufacturing-focused fields of engineering and supply chain as a catalyst for collaborative economic development Strengthen collaboration between Columbia's economic development community and private enterprise leveraging high-profile assets like the McNair Center to strengthen the city's reputation as a hub for next-gen manufacturing technologies, potentially prioritizing Aerospace and then expanding the model to other priority segments Columbia should leverage its strong academia and industry assets available in AI, IIoT, Cyber Security, Supply Chain and Data Analytics to strengthen its manufacturing technology capabilities and infrastructure	 Singapore's Agency for Science, Technology and Research (A*STAR) encourages the development of industry-relevant manufacturing technologies which can be brought to commercialization in the coming years Focus areas include AI, Industrial Internet-of-Things (IIoT), additive manufacturing, data analytics for predictive maintenance and asset optimization LINK Edison Technology Centers, Columbus (OH) provide product/process innovation and commercialization services to both established and early-stage tech businesses PolymerOhio: Networking group of polymer companies, leading academic agencies and service providers to develop Ohio's polymer industry
Financial Services/ Iealthcare IT/ Segment Agnostic	Fiber Network	9	A strengthened and diversified fiber network could enable the outskirts of the metro to be more competitive in attracting new data center investments Larger-scale enterprise data centers are often deployed in relatively remote areas (suburban/rural outskirts of larger metros), especially when such areas have a robust and diverse network of fiber-based telecommunications providers The Columbia region's ease of commuting from and into the city further enhances the value proposition	 Madison promotes its Open Data city status, providing collaborative fiber-optic network serving education, health, government, and organizations anchor startups and established companies in Madison and its neighboring area

Research, Innovation, and Partnerships (9/11)



COLLABORATION

Create a clear direction, incentives and a 'boundary less' environment to enable effective collaboration across teams and organizations

SELF DIRECTION

31) Self directing teams, which combine different skills and talents without significant management supervision, are a critical element of high performing research environments

INTENSITY

High performing innovation environments are characterized by a clear mission, high levels of collaboration, urgency, excitement and a sense of progress which results in intense working practices (without for top down pressure or incentive systems)

TALENT AND TEAMS

Talent management includes
developing individual skills, behavior
and motivation, and building processes
to attract, develop, value and retain
talented scientists across a region

Segment	Capability Development	Element	Description	Columbia or Peer Community Implementations
Segment Agnostic	Enhance collaboration among industries and the university	10	 Enhance the UofSC OEE's centralized function to create industry and academic collaboration by providing more resources to the OEE (personnel and funding) Increase the awareness and collaboration between the OEE and faculties from all departments Provide more value-added services to industries such as providing real estate / lab space on or near campus, testing service and equipment Connect with highly qualified students for internships and co-ops and full-time opportunities with companies 	 Maryland Industrial Partnerships (MIPS) promotes the development and commercialization of products and processes through industry/university research partnerships. MIPS provides matching funds to help Maryland companies pay for the university research NC State has an Office of Partnerships and Economic Development that attracts investment and help facilitate job creation by partnering with companies, faculties and innovators
	Faculty Recruitment and Performance Evaluation	13	Most faculty are evaluated based on academic research, however, it is recommended to add industry collaboration as additional criteria to enhance the research objectives and market demand Incorporate industry collaboration as a priority when recruiting and evaluating faculty Incentivize faculty by offering a bonus for the magnitude of funding they can get for research	 Georgia Tech: Faculty performance evaluation includes industry collaboration Wichita State: Faculties are rewarded financially with the level of funding they bring to the university

Research, Innovation, and Partnerships (10/11)

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COLLABORATION

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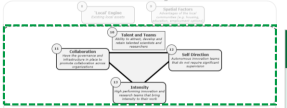
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e d	Segment Agnostic	Directory of Regional and Statewide Startup & Entrepreneurial Resources	13	Columbia's Economic Development stakeholders should actively collaborate with robust S.C. Innovation Hub (LINK), the online tool for the state's innovation community – supplying individuals and businesses within the tech sector a platform to access resources and connections. Priority would be to curate an exhaustive directory of Columbia and its counties startup and entrepreneurial resources Enabling the tool to instill confidence in entrepreneurs that Columbia is a thriving and supportive environment to start a business Greater community awareness of the role of the economic development community in supporting startups and growth of small businesses, along with improved governance and coordination	 Start In Wisconsin (LINK): Online platform for entrepreneurs to find and access resource housed across government agencies, educational institutions and entrepreneur support organizations. It includes: Searchable database of regional/statewide organizations Calendar of relevant events and networkin opportunities Telephone hotline for 1-on-1 help and referrals to nearby entrepreneur support organizations North Carolina's Southeast's website has a list of entrepreneurial resources including funding access, networks, innovation centers (LINK) New York also lists a comprehensive list of resources for entrepreneurs (LINK)
: rese	Segment Agnostic	Technology Collaboration Center and coworking spaces in the public library System	10	 Enhance the value of Richland Library Coworking Center in Columbia (LINK) as a Technology Collaboration space wherein tech- focused events can be hosted Along with support on fundraising, recruiting, and IP, the centers can help entrepreneurs and small businesses to collaborate with industry leaders and investors The library-based Technology	 Hive @ Central, Phoenix Public Library: The space is part of the Entrepreneurship Outreach Network, bringing together inventors, problem-solvers, entrepreneurs an small businesses Ohio's Akron-Summit County Public Library Microbusiness Center is another example Columbus Ohio's OCLC (Online Computer Library Center) The world's largest library cooperative, with a mission to provide further access to the world's information by reducing costs and improving services through shared, online cataloging A worldwide organization, OCLC membership comprises 74,000 libraries, archives and museums in 170 countries

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Research, Innovation, and Partnerships (11/11)



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Aerospace	DOD/DOE Technology Spillover	10	 Enhance collaboration between McNair Aerospace Center and Shaw Airforce Base and perhaps other military/federal establishments with the overarching objectives of augmenting local research capabilities and strengthening the supply of military talent into Columbia's private sector 	 Huntsville became a center for rocketry since WWII and has evolved to a center for scientific innovation with institutions like Redstone Arsenal, HudsonAlpha (think tank), NASA (e.g. Marshall Spaceflight Center, Space Camp) Huntsville benefits from military technology – NASA's Saturn V rocket and the technological advances that helped put Americans on the Moon were created in Huntsville-Madison County

Workforce, Education and Training Pillar

Workforce, Education and Training Framework

Curriculum Based Learning

- College/University Level
 - ✓ College/University courses offering on-demand skillsets
 - ✓ Scholarship and Grants
 - ✓ Community College Certification **Programs**
 - ✓ Apprenticeship Programs
- High School Level
 - ✓ Apprenticeship Programs
 - ✓ Coding Academics
 - ✓ Coding Bootcamp/Hackathons

Candidate Identification

- Assess industry skill needs and identify where the talent is available
- Evaluate the effectiveness of local training supports in addressing gaps in talent supply
- Manage and maintain an exhaustive database of candidate resume and talent information

CURRICULUM BASED LEARNING

Ongoing educational offerings for enriching the talent pipeline being produced by area high schools, colleges, and universities

Workforce, **Education and Training Integrated** Framework

EPISODIC TRAINING

On-demand talent development capabilities, training people for a particular company's needs, in a specific skill or industry

Episodic Training

- Certification programs for employees (could be ongoing)
- Development of Short-term Educational Offerings and Episodic Training
- Skill and Knowledge Development for Middle-Skill, Middle-Wage or Higher Occupations
- Applied Research with Industry

CANDIDATE IDENTIFICATION & RECRUITMENT

Support mechanisms for connecting employers seeking to fill critical roles with talent qualified to fill those roles, enhancing ease and efficiency of their recruiting efforts













Candidate Recruitment

- Robust one-stop hiring and recruitment platform for companies and job seekers
- Smart technology (AI, Robotics, Data Analytics, etc.) to strengthen job postings and identification of right candidates
- Military Employment Partnership

Executive Summary: Workforce, Education and Training

CURRICULUM BASED LEARNING

EPISODIC TRAINING

CANDIDATE IDENTIFICATION & RECRUITMENT

USC must institutionalize agility in matching degree programs and courses to needs of the priority segments. Suggested areas of focus: programming, data analytics, cybersecurity, AI, automation etc.

- Expand on the best-in-class 'Apprenticeship Carolina' and look to add forward-looking initiatives like online portals, smart technologies, etc.
- Coding Bootcamps and Hackathons for secondary/high school students in software engineering, web or mob dev
- MTC can develop an updated collection of intermediatelevel training programs (for certification or part of associate's degree program curriculum) that can be delivered to new hires/candidates of new or growing private sector employers in target segments
- Expand on UofSC's HIT robust faculty work with industry on applied research projects, and target for increased grants/funding, proactivity for recruiting partners and developing a collaboration space

Along with recruiting, assessment, training development, management, and implementation services, ReadySC could invest in opportunities like:

- Tech to strengthen postings/candidate identification
- Robust candidate database

ø

- Database of trending on-demand skills required by local employers and potential new employers
- And, Transitioning Military Employment Partnership

Industry

Partners

Recruitment

Platform

University/

Technical

College



The **Kentucky STEM Apprenticeship** Project realigns their businesses and education resources and using intermediaries to achieve scale. According to Washington State ED Report, for every dollar spent on apprenticeship taxpayers save \$23



with companies start up and expand their operations by customized training programs and providing companies with a trained workforce

Since 1967, Georgia Quick Start has been collaborating

- IT-focused Associate's Degree and certification programs at Tampa's Hillsborough Community
- Mississippi Coding Academics
- NYC General Assembly Coding Bootcamp
- Georgia Quick Start and the Technical College System of Georgia's Apprenticeship Program
- NC State & BTEC
- Indiana Cybersecurity **Programs**
- Louisiana LED FastStart

3rd Party

Workforce

Development

Agency

Employees

A

- Seattle Military Family Friendly Employment Partnership
- Alabama AIDT
- Tennessee Workforce360°
- NC Works

College

ASSETS

RECOMMENDATIONS

INSIGHT

USC

Schools

ReadySC

Local Colleges

ReadySC

SC CoC

SC DEW

ReadvSC

SCBIO

A Trainings, Curriculum

Entry Level Recruiting

Gaps & Strategy

Data and Technology

B Employment Site

Job Postings

Workforce, Education and Training (1/7)

Segment	Capability Development	Description	Relevant CLF Impacted	Columbia or Peer Community Implementations		
		ReadySC, Apprenticeship Carolina and the SC Technical College System should continue targeting: 1) Employer Involvement; 2) On-the-job Training; 3) Technical Instructions; 4) Paid Work Experience; and 5) Award of portable, nationally recognized industry credentials. Areas of future initiative:		 The Oregon Pathways to Apprenticeship performed pilot online delivery of curriculum, mentorship, and work-based learning with rural school districts The Rhode Island Youth Apprenticeship Program developed competency based Cyber-Security Analyst Apprenticeship and Data Analyst Apprenticeship Programs 		
	Apprenticeship Program	 Online delivery of learnings, mentorship, curriculum, etc. for youth and high school students Targeted Industry/Segment Apprenticeship Programs on areas of priority for Columbia such as Cybersecurity, AI, HIT, Biotech, Advanced Manufacturing etc. This may include programs in coding, software design, data analytics, etc. 	Talent	■ Technical College System of Georgia (TCSG) has teamed with the US Department of Labor Office of Apprenticeship to offer students the opportunity to work with Georgia's manufacturing leaders as registered apprentices. TCSG Apprenticeship offers programs (e.g. Industrial Systems Technology) that ties directly to occupations (e.g. Industrial Maintenance Technician) – LINK		
Segment Agnostic		 Establish Software & IT Apprenticeship Program at local colleges and universities and provide scholarship/grants for select participants Use of smart technologies (such as machine operated competency data analytics, one-stop online learning platforms, etc.); and, increased promotion across schools, college system, and industry partners 		Preparing Today's Students for Tomorrow's Tennessee create a pilot competency-based machine operator apprenticeship LINK Lessons learned from the pilot is being used to develop an apprenticeship curriculum that aligns with existing high school STEM programs of study in advanced manufacturing, computer science, and health care		
	Tailoring Local College, MTC and University Program Offerings	 Local colleges and universities must institutionalize agility in matching offerings to needs of priority segments Suggested areas for program offerings by universities long-term view: 1) Programming, Data Analytics, Database and Large Data Process; 2) AI; 3) Cyber Security; 4) Automation, Robotics; 5) Biopharma Quality Assurance and Regulatory Affairs Suggested that the PhD programs at local colleges and universities adopt industry standard research and development approach that leverages the Agile Methodology in designing, prototyping and testing UofSC OEE to grow and create a University Wide capstone class database with descriptions for connecting industry stakeholders with agile student project teams in relevant focus areas, which will lead to internships and potential employment 	Talent	 Based on feedback from company interviews Indiana Cybersecurity Programs: 30+ colleges and universities with cybersecurity/information security degrees, certificates programs, or course work; 72 schools in Indiana producing graduates with competencies related to becoming a Cyber Security Analyst 		

Workforce, Education and Training (2/7)

Segment	Capability Development	Description	Relevant CLF Impacted	Columbia or Peer Community Implementations
	Certificate Programs and Episodic Trainings	Midlands Tech can enhance its connectivity and responsiveness to the critical skill needs of enterprises in priority segments through working with industry sponsors. MTC should develop an updated collection of intermediate-level certification training programs that are tailored to the needs of employers in target segments for prospective and existing employees: • In-demand coding/programming (Software & IT, Healthcare IT, and Financial Services) • Network Security and Cybersecurity • Med Device Quality Assurance and Regulatory Affairs • Biotech Lab Technician and relevant certifications • CAD/CNC, High-Temperature Welding (Aerospace) • IBM Skills Academy, Siemens Advanced Software, CATIA, etc.	Talent	 Georgia QuickStart collaborates with companies to analyze needs, design a training plan, develop modules and materials, implement training and evaluate effectiveness for continuous improvement. As part of the training program, QuickStart also offers soft skills and culture trainings for company employees North Carolina's Biomanufacturing Training and Education Center (BTEC), was established to attract and expand biomanufacturing in NC by providing educational and training opportunities to develop skilled professionals for the biomanufacturing industry
Segment Agnostic	2-year College to 4-year University Transfer Programs in IT and Business Data Analytics	 Expand the current offering of programs and courses to include Software & IT, and Business Data Analytics and include them in the current transfer program (e.g. transferrable to Computer Science and Engineering major and business school at a 4-year university) 	Talent	 Tampa's HillBorough Community College: Multiple transfer paths from two-year to four-year programs. Comprehensive offerings across IT disciplines (especially cyber) in Certification and Associate Degrees. A commitment to Guided Pathways programs that provides a clear path from the educational programs to careers Austin Community College: Offers Bachelor of Applied Science in Software Development, Computer Information Technology Program, and transferrable 2-year programs in Computer Science, Computer Information System
	Transitioning Military Employment Partnership	Columbia should establish a metro area Military Employment Partnership that would serve as primary conduit connecting military workforce supply from within and outside the region with private sector talent demand in the metro and equip them to transition into the private workforce Support both the supply side, helping military families (including partners) to find employment opportunities, and the demand side, helping local employers tap into well-qualified workforce	Talent	 The Military Family Friendly Employment Partnership has been active in Snohomish county near Seattle, WA since September 2007. The partnership addresses issues both on the supply side, helping military family members find employment, and on the demand side, helping local employers tap into a well-qualified workforce pool

Workforce, Education and Training (3/7)

Segment	Capability Development	Description	Relevant CLF Impacted	Columbia or Peer Community Implementations
Segment Agnostic	Connecting Employers with Qualified Workers	 ReadySC along with being a Southeast leader in recruiting, assessment, training development, management, and implementation services, should also look to invest in: Conduct Workforce Performance Analysis: Work with companies to understand the training programs, skills required, gaps to resolve, etc. Improve quality of life for employees with effective collaboration between companies and workforce regional partners to remove roadblocks to getting people to work, including transportation issues and childcare issue Use Smart Technology (AI, Robotics, Data Analytics, etc.) to strengthen job postings and identification of right candidates Manage Database of Candidates' Resumes and Skillsets, and use technology to identify the gaps in the skills to be filled Work with UofSC OEE to grow and create a University Wide capstone class database with descriptions for connecting industry stakeholders with agile student project teams in relevant focus areas, which will lead to internships and potential employment 	Talent, Operating Environment	 Virginia Talent Accelerator is a turnkey solution for customized recruitment, screening, and training Virginia Jobs Investment Program offers consultative services and funding to companies that create new jobs or experiencing technological change Georgia QuickStart conducts customized assessment to evaluate candidates and has trained more than a million workers, through programs tailored to the needs of the employer Louisiana LED FastStart: Offers no-cost, customized employee recruitment, screening, training development, and training delivery. The program employs expertise from wide range of businesses Alabama AIDT: Job-specific services for pre-employment and on-the-job training along with recruitment, assessment and training services, and offers training facilities Tennessee Workforce360° is a systematic partnership among state agencies and the higher education system, a project-based system targeting workforce gaps NCWorks has a range of free services and programs for expanding businesses – including recruiting services, job training assistance, apprenticeship programs, and special services related to the agricultural workforce LINK
	University and MTC Scholarships and Grants	 SC should consider expanding SC WINS scholarships to train additional workers in the prioritized segments, such as Software and IT, and a similar scholarship for Apprenticeship Programs that targeted at Software, IT, Cybersecurity at four-year institutions 	Talent, Operating Environment	The HOPE program in Georgia that grants students with financial assistance in degree, diploma, and certificate program at universities or technical colleges in GA Application of the colleges in GA The HOPE program in Georgia that grants students with financial assistance in degree, diploma, and certificate program at universities or technical colleges in GA

Workforce, Education and Training (4/7)

Segment	Capability Development	Description	Relevant CLF Impacted	Columbia or Peer Community Implementations
Segment Agnostic	Coding Bootcamp and Hackathons	The City of Columbia should create a Coding Bootcamp and host regular Hackathons. Through these intensive training programs, students can get practical knowledge they need to land a role in software engineering, web development, or mobile development.	Talent, Operating Environment	 Detroit: Phillips does hackathons through the Black Girls Code program, which gives African-American girls a three-day crash course in app development. But other programs provide curriculums spread out over the course of a summer or several weeks during the school year Mississippi Coding Academies provide a no-cost 11-month training program that transforms young adults into full-stack coders and software professionals. Three centers across the state are run by their Dev. Authority, Commerce, State Univ. and Industry Contribution Fund
Biotechnology	Enhance ED Collaboration with Colleges and Universities	Build close collaboration between ED offices and local colleges and universities (through Office of Industry Partnerships) in the following areas: 1) ED offices provide industry connections and help identify talent for key leadership roles with business implications at colleges and universities 2) Connect companies with researchers/faculty at local colleges and universities 3) Faculty and researchers showcase research capabilities to potential companies looking to locate and expand in Columbia	Talent	• NC State has a dedicated Office of Partnerships and Economic Development that has 8 full-time employees. It helps organizations save time and money by providing expert assistance and strategic connections
	Certificate Programs for Biological & Lab Technicians	 Work with Midlands Tech College and 4-year universities in developing a certificate program for Quality Assurance and Regulatory Affairs, biological technicians, process technicians, and lab technicians for a biotechnology, pharmaceutical, or chemical manufacturing companies 	Talent	NC BioWork certificate program offers a 136-hour course that teaches the foundational skills needed to begin a career as a process technician for a biotechnology or pharmaceutical companies. The program is targeted for high school students or young professionals

Workforce, Education and Training (5/7)

Segment	Capability Development	Description	Relevant CLF Impacted	Columbia or Peer Community Implementations
Biotechnology	Introduction Course in Gene Therapy Manufacturing	 Leveraging the UofSC Biotechnology program (existing 4 courses and faculties in this field), develop an introduction course in gene therapy that introduces the most common application of gene therapy, regulatory environment, challenges and manufacturing process 	Talent	University of Massachusetts Lowell offers a course in Viral Vector for Gene Therapy – Manufacturing course - <u>link</u>
Medical Devices	MedTech Competition and Immersion Programs	 Working with colleges and universities and high schools in Columbia area to cultivate students' interest in Medical Device sector through: Hosting annual MedTech Innovation Competition, tailored to pandemic solutions as an example; 2) Summer Immersion Programs where freshman and sophomore college students and high school seniors can have job shadowing experiences at the local Medical Device companies 	Talent	 The Annual Georgia BioGENEius Competition recognizes outstanding high school science students in the region, advancing winners to compete in the National and International BioGENEius Challenges Georgia BioEd Program offers Summer Bio Immersion to high school and technical school students and provides them with hands-on training in biotechnology
Aerospace	Aerospace Workforce Training Programs	 Update the training programs at Workforce Training Centers and Technical Colleges. Examples: 1) Develop a dual-credit CAD/CNC program with one or more of the high schools 2) Incorporate laser beam welding training at Midland Tech, technical high schools or ReadySC programs 3) Aerospace parts supplier manufacturing composite related skill training (leveraging McNair Center's research focus on composites) 4) Additive (advanced) manufacturing, especially in powered-bed laser printing systems 	Talent	 Minnesota State Advanced Manufacturing Center of Excellence meets manufacturers' need for a qualified work force by providing a core curriculum through 360 eTECH. Developed by our faculty, 360 eTECH curriculum offers students the chance to upskill and develop the technical skills needed to build a manufacturing career Huntsville, AL has a high-temperature welding program for aerospace suppliers
	Long-term University Program Offering	Update the curriculum of the Aerospace Engineering at colleges and universities to include aircraft structure design, advanced manufacturing, and offer hands-on experiences at the McNair Center and partnering companies	Talent	Based on feedback from stakeholder interviews

Workforce, Education and Training (6/7)

Segment	Capability Development	Description	Relevant CLF Impacted	Columbia or Peer Community Implementations
Financial Services	Management Workshops and Soft Skills Trainings	 Columbia should build a comprehensive training programs in partnership with industry, to develop upper and middle management trainings. Examples include: Skills Training: Management of Personnel, Operation Monitoring, Quality Control Analysis, Soft Skills, etc. Knowledge Training: Administration and Management, Telecommunications, Design, etc. 	Talent	 For their 2010-2020 Workforce Development Plan, the California Workforce Development Board matched the skills and knowledge requirement for Middle-Skill, Middle-Wage or Higher Occupations to develop prioritized programs at their technical colleges and university (LINK, Page 301) Heard on interview with a HealthTech company: "Finding junior to senior level coders and developers has been a challenge, along with shortfall on clinicians. There is also a lack of HQ upper and mid-level management talent"
Software & IT	Long-term University and MTC Program Offering	 Local colleges, universities and Midlands Tech should consider increasing focus on programs on Cybersecurity, Information Security, Data Analytics, IoT, AI, and advanced manufacturing data analytics, as well as offering courses in development students' soft skills 	Talent	 Indiana Cybersecurity University Programs: 30+ colleges and universities with cybersecurity/information security degrees, certificates programs, or course work; 72 schools in Indiana producing graduates with competencies related to becoming a Cyber Security Analyst Austin Community College offers Bachelor of Applied Sciences in Software Development, Computer Science and Computer Information System transfer programs
Software & IT	University Research Grants	Research grants dedicated to areas where the industry cluster needs talent. Having local colleges and universities involved would improve participation and collaboration	Talent	 Purdue Research Park gives \$49 million in federal research and development grants for small businesses brought to Indiana since 1987 <u>LINK</u>
Healthcare IT	Target Training and Workforce Programs in Future Health Technology	 With new areas of HIT becoming popular globally leveraging technologies, such as Telehealth, IoMT (Internet of Medical Things), 5G, etc. Columbia should establish strong connections between enterprises and UofSC programs Pharm.D./M.H.I.T. dual degree in medical informatics (in partnership with UofSC College of Pharmacy) Division of Biostatistics in the Dept. of Epidemiology and Biostatistics at Arnold School of Public Health Prioritizing "Big Data and Bioinfomatics" as one of its primary research areas for UofSC's College of Nursing 	Talent, Operating Environment	 Some of the programs we need to align against: A. Columbus State Community College's health information management program B. Ohio State University's data analytics and biomedical informatics programs

Workforce, Education and Training (7/7)

Segment	Capability Development	Description	Relevant CLF Impacted	Columbia or Peer Community Implementations
Segment Agnostic/ Healthcare IT	Customized Applied Research Solution for/with Industry	 Expand on UofSC's Health Information Technology robust faculty work with industry on applied research projects, similar to the way they work with HP (Value added components of EHR equipment), Microsoft (piloting Microsoft tablet applications with doctors), Intel (Testing wireless router technology in a healthcare setting) Seek additional grant and funding for applied research projects – supporting and collaborating with start-ups/mid-size companies NOTE: HIT faculty received 'The Fraunhofer USA' grant, funded through the SC Department of Commerce, to work on telehealth applications customized to prison systems Leveraging existing the Innovation Center for faculty, students, industry partners, ED parties, third parties, etc. targeted in Applied Research projects delivering customized support to organizations UofSC's OEE should be resourced to maximize their ability to have a more significant and proactive role in recruiting industrial partners for applied research projects, and continue providing assistance in negotiating contracts and agreements 	Talent, Operating Environment	 Utah Science Technology and Research Initiative (USTAR), the technology-based EDA of Utah – provides the University Technology Acceleration Grant (UTAG) The program is designed to advance the maturity of technology that has been developed in the university lab to catalyze it toward commercialization Mohawk College (Ontario, CA) IDEAWORKS Innovation Center "fills the space between research and solutions by delivering customized support to organizations" LINK Faculty, staff and students collaborate with industry partners to complete real-world projects, which are often funded by provincial and federal agencies Areas of their focus include, eHealth/mHealth, Medical Technologies, Additive Manufacturing, Augmented & VR, Big Data, Cybersecurity, among others
Segment Agnostic	Workforce Attraction and Retention Program	 Columbia should consider adopting a Workforce attraction and retention program by which to incentivize workers possessing a particular skillset or credential to locate in the Columbia region and apply that skillset or credential to their career in Columbia; such incentives might include extra tax credits, student loan forgiveness, or other forms of support Suggest that the state offers incentives in the form of extra tax credit or student loan forgiveness to college and university graduates who remain in South Carolina to work in IT or Life Sciences industries 	Talent	Summary of various types of programs being employed across the US provided as a separate reference

Supplement: Workforce Attraction and Retention Measures Overview

Strategic Considerations						
Program Sponsorship	Career Periods Addressed					
State Sponsored University Sponsored Sponsored Sponsored Sponsored	Pre-Grad Post-Grad Mid-Career					

Broad Range of specific Program Types							
Apprenticeship	Infrastructure (e.g. High-Speed Internet)	Student Loan Reimbursement	Community Enhancement / QoL Enhancement				
Guidance / Mentoring / Informational Resources	Job Promotion / Posting / Fairs	Co-Op Programs / Internship Programs	Network Development				
College / University Outreach	Worker Recognition	Career Transition Support	Business Investment Promotion				
Education Grants / Subsidies	Attrition Prevention	Family Outreach	Start-Up Incubation / Capital Raising Support				
International Talent / Immigration	Business Promotion	Family Financial Support	Talent Allocation Solutions (e.g. Sharing)				
Relocation Subsidies	Training Subsidies	Home-Buying / Home-Building Assistance	Target Group Applicant Promotion / Support				
Community Marketing	g / Promotion	Termination / Layoff Prevention					

Targeting Programs to Maximize Impact

Existing Presence

Is such a program already wellrepresented within the region?

Program Outcomes

Does such a program have a proven track-record, and is it targeted toward the community's talent needs?

Program Sustainability

Can the program be sustained long enough to build momentum?

Program Competitiveness

Would the program be compelling to the target workforce segments?

Supplement: Workforce Attraction and Retention Targeted to Local Priorities

Based on initial perspectives on Columbia's talent attraction and retention objectives and priorities, and also on high-level trends observed across geographies, several types of programs emerge as potentially offering value to Columbia



Programs targeting students before they enter college with the goal of promoting local education, apprenticeship, and employment resources



Student Loan Support

Programs that will reimburse a portion of student loans for graduates depending on certain location / employment decisions



Family Financial Support

Programs that offer incentives that are targeted towards workers' families (e.g. child care, college savings, etc.)



Relocation **Subsidies**

Initiatives providing financial support to people that meet specific skills requirements if they move to a certain community



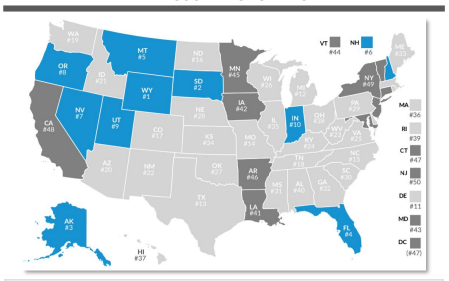
Home-Buying / Home-Building Assistance

Programs that will utilize financial support in the purchase of a home to incentivize talent attraction or retention

Incentives Pillar

South Carolina Business Taxes Overview

SOUTH CAROLINA IN COMPARISON TO THE U.S. AND SOUTHEAST STATES



Tax Foundation 2020 State Business Tax Climate Index Ranking, LINK

	Year	SC	AL	GA	KY	NC	TN
Overall Rank	2020	30	40	32	24	15	18
	2014	27	39	30	35	34	13
Corporate	2020	4	23	6	17	3	24
Income Tax Rank	2014	12	24	9	25	27	14
Individual	2020	34	30	36	18	16	8
Income Tax Rank	2014	30	25	35	34	38	8
Sales Tax	2020	31	50	29	14	21	47
Rank	2014	32	50	29	11	26	47
Property Tax	2020	30	15	28	36	34	31
Rank	2014	20	13	30	34	29	38

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High/Increasing Rank

Low/Decreasing Rank

SOUTH CAROLINA HAS A COMPETITIVE STATE TAX SYSTEM BUT SHOULD IMPROVE PROPERTY TAX POLICIES TO BE MORE BUSINESS FRIENDLY ¹

Business Tax	Current Condition in South Carolina	Observation			
Corporate Income Tax	 Corporations are subject to a 5% corporate income tax on net taxable income Offers single-factor sales formula for apportioning income, which is advantageous for companies with a majority of sales occurring outside of SC 	 SC has a low tax rate compared to an average of around 6.5% nationwide Adoption of single sales factor apportionment and a strong tax credits ecosystem, have substantially improved SC's competitive position 			
Franchise Tax	■ The annual license fee is imposed at the rate of \$15 plus \$1 for each \$1,000 (or fraction thereof) of capital stock and paid-in capital surplus of the corporation	SC is one of only 14 states that will still have this 'tax/fee' in place – once New York and Mississippi finish phasing it out			
Individual Income Tax	 South Carolina has a marginal income tax rate of 7% and an effective tax rate of 2.99%¹ 	 TN and FL have no income tax on wages NC has an income tax rate of 5.25% and an effective income tax rate of 4.23%¹; GA has an income tax rate of 5.75% and an effective income tax rate of 4.62%¹ 			
Sales and Use Tax	 6% on gross receipts from retail sales or leases of tangible personal property. Some counties assess an additional 1- 2.5% local option sales tax The state provides a number of sales tax exemption on manufacturing equipment, property, R&D, etc. 	 SC's sales tax rates are higher compared to neighboring states (NC has a 4.75% and Kentucky has a 5% sales tax) While exemptions do exist, nonmanufacturers often do not qualify 			
Property Tax	 At the state level, SC has one of the highest property tax burdens on businesses in the Southeast, and its rank has fallen over past 5 years For manufacturers, real and personal property are both assessed at 10.5% The assessment ratio for all other businesses is 6% for real property and 10.5% for personal property 	 Richland County has the third highest average property tax rate in South Carolina, as its effective rate stands at 0.79% This comprises an important challenge to address in terms of overall tax competitiveness 			

¹ Source: Smartasset.com

Overview of Statutory Incentives Offered by SC vs. Competing States

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	sc	NC	GA	TN	ОН	FL	MD
Relevant Tax Credit							
Job Tax Credit	✓	✓ ¹	✓	✓	✓	✓	✓
Investment Tax Credit	✓		✓	✓		✓	5
Corporate HQ Tax Credit	✓		✓	✓		✓	
Research and Development Tax Credit	✓	✓	✓		✓	✓	✓
Tax Credit for Mega Projects			✓			✓ 4	✓
Investor Tax Credit			✓		✓		
Relevant Exemptions							
Property or Personal Property Tax Exemptions							
Sales and Use Tax Exemption		✓ 1	~	✓	✓ 3	✓	✓
Inventory Tax Exemption	✓	✓	~				
Business Environment							
Single Sales Factor Apportionment	✓	✓	~				
Foreign Trade Zone / Enterprise Zone Incentives	✓	✓	~		~		✓
NOL Carry Forward Period	20y*	Carryback only	Indefinitely	15y	0y for State, 5y for municipal	Indefinitely	Carryback on
Grants and Loans							
Discretionary or ED Grant	✓	✓ 1		✓ 2	✓		✓
Entrepreneur and Small Business Loan / Financing							✓
Financing Incentives for Military Personnel and Veterans						✓	✓
Industry Specific							
Life Sciences specific incentives	✓	✓	✓		✓	✓	✓
Aerospace Industry specific incentives					✓	✓	
Cybersecurity or IT specific incentives			✓	✓	✓	✓	✓

^{*} Corporations must add back the amount of the federal NOL deduction to their state income in SC.

¹⁾ NC: Job Tax Credit refers to Job Development Investment Grant; no sales and use tax in manufacturing, fulfillment facilities, data centers; discretionary grant refers to One North Carolina Fund; 2) Fast Track ED Fund; 3) Ohio allows partial or full sales tax exemption for data center equipment; 4) High Impact Performance Incentive; 5) MD does not have direct Investment Tax Credit, but MD offers RISE Zone incentives that are tied to investment

Incentives Recommendations (1/5)

Segment	Capability Development	Description	Relevant CLF Impacted	Columbia or Peer Community Implementations
	Broaden Definitions of Concepts in the Incentive Policy	 Broaden the definition of qualified businesses in ways that would maximize coverage of various types of companies/activities in prioritized segments and leave more discretion to the local authorities in applying the definition of a qualified business to an investing company (e.g., 3M does not fit into any specific NAICS code) Broaden the definition of FTE (e.g. full time equivalent) to incentivize companies that incur outsourced labor expenses or, in the pandemic context, employees who may work remotely from a different geography in the state Broaden definition of "development" as part of Research and Development incentives - can be applied to Life Sciences, IT and Software R&D, InsurTech, and FinTech 	Operating Environment	 Economic Development best practice used in a targeted fashion Virginia has broadened the definitions of key concepts in its incentive policies
	Reduce Franchise Tax	South Carolina should reduce or phase out the License Fee (often also referred to as Franchise Tax) as it impacts majority of businesses in SC	Operating Environment	 New York and Mississippi are both well into the process of phasing out their Franchise Taxes
Segment Agnostic	Revise Tax Credit Incentive Programs	Enable companies to more effectively monetize awarded Tax Credit incentives, particularly in light of the fact that SC has adopted Single Sales Factor Apportionment: a) Make tax credit refundable b) Lengthen credit carry-forward periods for all tax credit programs to 20 years c) Allow transferability of tax credits and create a market on which tax credits can be bought and sold d) Applies to SC's Investment Tax Credit, Corporate HQ Credit, and R&D Tax Credit programs	Operating Environment	 Many states allow Corporate Income Tax Credits of various kinds to be refundable or transferred (bought and sold) between companies: Capital Investment-driven tax credits: Florida, Missouri, Idaho, and New Jersey Job creation-driven tax credits: Florida, Arkansas, Missouri, New Jersey, and New Mexico R&D-driven tax credits: Arkansas, Pennsylvania, New Jersey, and North Dakota
	Incentivize High- paying Jobs	 The city or state could enhance or supplement the current Job Tax Credit by adding a performance condition to reward the number of high-paying jobs created in order to incentivize high-quality job creation 	Operating Environment	 State of Florida (includes Jacksonville and Tampa) provides High-Impact Performance Incentive and Capital Investment Tax Credit for 'high impact' portions of key sectors (including Financial Services) Utah's Industrial Assistant Fund gives grant to companies that create high-paying jobs – at least 110% of county average

Incentives Recommendations (2/5)

Segment	Capability Development	Description	Relevant CLF Impacted	Columbia or Peer Community Implementations
	Broaden the allowable applications of Tax Increment Financing (TIF)	South Carolina could expand the allowable uses of Tax Increment Financing (TIF districts) to include development activities beyond community redevelopment, specifically allowing TIF to be utilized for development of commercial and industrial areas to which enterprise investments in priority segment activities would be guided Columbia could strategically position TIF districts in locations where economic development is encouraged for new enterprise investments	Operating Environment	Wisconsin is an example of a peer community state where TIF is used very effectively to stimulate industrial development of designated geographies
Segment Agnostic	Local Product Purchase Reimbursement	To incentivize companies to locate or expand in Columbia, the city can offer local product purchase reimbursement and sales tax rebates: Companies can present receipts for purchases that have been made locally for reimbursed Funding source: incremental sales tax	Operating Environment	Dothan, AL city has provided reimbursement for locally purchased goods to companies
	Grants and Awards for Research	 Economic Development Award providing performance- based grants linked to job creation for researchers and scientists, and retention milestones for companies that engage in Research & Development activities in Columbia 	Operating Environment	 The NC Biotechnology Center ED Award grants are made in amounts of up to \$100K per project based on project job-creation estimates The Technology Management Council of Jacksonville promotes multiple incentive, grants and programs for growth of medical technology professionals and new health & wellness technology development
	Hire Ex-Military Talent Tax Credit and Training Grants	 Provides a State income tax credit to small businesses for hiring qualified veterans based on wages paid to those veteran employees Offers matching grants to businesses seeking to train and hire military veterans 	Talent Operating Environment	 Maryland has Hire Our Veterans Tax Credit that offers tax credit to businesses that hire qualified veterans Florida offers grants to helps businesses meet workforce demands in a competitive environment by facilitating access to training and education in high-demand fields for veterans through matching training grants up to \$8,000 per veteran employee trained.

Incentives Recommendations (3/5)

Segment	Capability Development	Description	Relevant CLF Impacted	Columbia or Peer Community Implementations
Segment Agnostic	Discretionary Grants	 Suggest that the city set aside a discretionary grant to incentivize companies to bring new technologies, create high-paying jobs, and make capital investment in the prioritized segments 	Operating Environment	 Maryland: More Jobs for Marylanders Incentive Program provide refundable tax credits for job creation, equipment investment for new and existing businesses in Maryland North Carolina: One North Carolina Fund is a discretionary cash-grant program that awards businesses based on number of jobs created, investment level, project location and economic impact of the project
	Promote Foreign Trade Zone Status	Attracting companies that do businesses globally through FTZs – providing tax benefits related to management of raw materials and finished products	Operating Environment, Regulatory Environment	 Raleigh is one of four Foreign Trade Zones (FTZ) in North Carolina offering several economic advantages for companies with HQs involved in international trade Georgia is home to multiple FTZ sites. Importing and exporting are central to many businesses' success. The FTZ program allows qualified companies to defer, decrease, or eliminate duties on materials imported from overseas that are used in products assembled in Georgia.
	Low-rate Equipment Leasing	City/State purchases equipment and leases the equipment to companies at a low rate: 1) Incentivize companies invest in talent and explore the frontier of technologies 2) Direct control and access to equipment for educational purpose. The company-owned equipment could be sensitive trade information	RE & Infrastructure, Operating Environment	 Georgia and North Carolina offer low-rate equipment leasing to qualified businesses
	Paid Training Period for New Recruits	For new entrants to the market or significant expansion projects, the area can consider incentivizing companies to train the local labor force by sponsoring compensation for the local labor for the training period. Companies are not obligated to hire these "trainees"	Talent	 Florida incentivized Scripps Research to train local talent pool by putting the trainees on the state's payroll until they are trained and hired by Scripps even though not obligated to hire the trainees Georgia's QuickStart Program also trains local talent and provide employment opportunities

Incentives Recommendations (4/5)

Segment	Capability Development	Description	Relevant CLF Impacted	Columbia or Peer Community Implementations
Software & IT Biotechnology, Medical Devices, Aerospace	Lower personal property tax burden	 If SC cannot remove the personal property tax, SC should consider an accelerated depreciation schedule. 	Operating Environment Regulatory Environment	 Massachusetts exempts all personal property taxes for properties used in manufacturing Minnesota exempts property taxes for all personal properties. Only real properties are taxable
Biotechnology, Medical Devices	Delay Property Taxation for Life Sciences Companies	 Life Science manufacturing facilities should not be put on property tax rolls until licensure due to the lengthy regulatory approval process 	Operating Environment Regulatory Environment	 Georgia, North Carolina and Rhode Island offer to initiate property tax for life sciences companies after licensure
Financial Services, Biotechnology, Medical Devices, Aerospace	Tax benefits for companies that locate in targeted zones	 Special Economic Zone (Tech Park or Hub) with companies designated as Certified Tech Park tenants eligible for state and local tax breaks (including property tax breaks) South Carolina can evaluate granting incentives, ranging from tax relief to financing assistance, to companies that locate in targeted zones LINK 	Operating Environment, Regulatory Environment	 Designation as a Indiana Certified Tech Park company allows for the local recapture of certain state and local tax revenue which can be invested in the park's development NY's START-UP program allows universities to designate space (building/land) for new and expanding businesses Companies that locate in a START-UP area receive tax benefits, including income tax abatements for employees Virginia's Defense Production Zone: Eligible companies receive real property abatements as well as abatement of business, professional, and occupational license taxes

Incentives Recommendations (5/5)

Segment	Capability Development	Description	Relevant CLF Impacted	Columbia or Peer Community Implementations
	NOL Carry- Forward Period Extension	 Extend the net operating loss carry-forward period from 20 years to 25 years specifically for newly commercialized pharma companies to fully realize the benefit as it is customary to have net operating for decades 	Operating Environment Regulatory Environment	Deloitte Experience
Biotechnology, Medical Device	Personal Property Tax Exemptions on Biotech Equipment	 It is recommended that the state and city increase the personal property tax exemption on manufacturing and R&D equipment in biotechnology operations 	Operating Environment Regulatory Environment	 Massachusetts exempts all personal property taxes for Life Sciences businesses Minnesota does not tax personal property
	Property Taxation Trigger Event	 For Life Science manufacturing companies, the trigger for property taxation can be FDA approval of the production operation rather than the full completion of a facility due to the often lengthy approval process 	Operating Environment Regulatory Environment	Deloitte Experience

Economic Development Pillar

Columbia Action Plan Economic Development Framework



















Identify brand ambassadors that focus on advancing and promoting specific elements of the community's brand identity (could be a locally based institution, tech hub, executive, company, industry, academia program, etc.)

- Coordinate Social Media campaigns of Ambassadors
- Tight-knit collaboration of all participating organizations across jurisdictions and capability areas, with strong coordination



Identify the Audience **Ambassadors Economic** Dev. **Framework** Community and Collaboration **Build Branding**

Develop a cohesive external-facing image

and Communication Channel Strategy

- Strategically engage professional marketing consultants
- Print and Digital Media strategy
- Tradeshow, Conferences and Symposiums

- Columbia-resident and Out-of-State Talent
- Entrepreneurs and Start-Ups
- Researchers & Developers
- Companies and Industry Partners
- Site Selectors



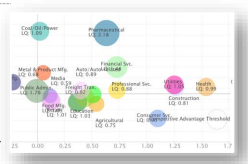
Data Analytics

Offering and Value Proposition

- Website visits and content access tracking
- Analysis of local economic activity, trends and forecasts
- Tracking and analysis of announcements



- Target industries and relevant supporting assets, capabilities
- Establishing a recognizable identity and "brand" for the community (business and character of life)
- Investments made proactively 25 0.00 0.25 0.50 0.75 in support of target clusters



Economic Development Recommendations (1/5)

Segment	Framework Element	Capability Development	Description	Columbia or Peer Community Implementations
Segment Agnostic	Offering and Value Proposition	Deepen ED collaboration with Experience SC	 Increasingly engage Experience Columbia in elements of brand-building that are impactful to economic development initiatives Increase interface opportunities with Columbia's economic development community, especially on topics such as industry conferences, business symposia, talent attraction to the region, etc. Increase traffic to Columbia through targeted business tourism by hosting conferences and symposia focused on priority segments Oversee the process of creating an enhanced new identity that reflects Columbia's character of life and can be articulated in refreshed branding initiatives Design and plan for signature events that draw global attention to Columbia Exert sustained influence on ongoing revitalization of downtown and key areas of Columbia, upgrading of city infrastructure, and introduction of art and cultural element to the city 	 This requires a change of image to showcase diversity and character of the city – prime examples are Atlanta, Austin, and Charleston. These cities have their own identities that are distinct from anywhere else
	Offering and Value Proposition	Develop a Signature National Event	 Determine if there currently exists (or should be a new) national-level signature event to draw tourists to Columbia, combining elements in business, entrepreneurship and culture. The goal is to establish a new identity and brand for Columbia Restarting the Three River Festival in Columbia (discontinued since mid-2000s) can be explored 	 Austin's South by Southwest Festival (since the 1980s) brought national attention to Austin and changed the perception of Austin from a city in Texas to a hip, diverse and techy city in the south
	Build Branding and Communication Channel Strategy	Earned Media – Public Relations	 Initiate a public relations effort with the goal to establish and maintain a steady stream of positive coverage in top-tier national trade, industry, site selection news media 	Communities are able to influence their image portrayed in relevant media by proactively shaping and publishing storylines that articulate the community's progress Columbus, Ohio's ED email and newsletter campaign is a strong example of successful proactive storytelling

Economic Development Recommendations (2/5)

Segment	Framework Element	Capability Development	Description	Columbia or Peer Community Implementations
	Build Branding and Communication Channel Strategy	Targeted Conferences and Symposiums	 Host conferences to attract industry experts and build brand recognition in prioritized segments (Cybersecurity Conference, Genomics Conference, Digital Health & Informatics, etc.) Collaboration within A) Counties (provide/book convention centers), B) Experience SC (marketing and planning) and, C) ED community (speakers, connections) required for future success 	 NC Biotechnology: established more than 35 years ago, has hosted many conferences in Life Sciences on various topics ranging from "Medical, Biomedical & Biodefense" to "Global Health Leadership Forum"
Segment Agnostic	Build Branding and Communication Channel Strategy	Effective Marketing Campaign	 Through an RFP process, select a marketing agency to develop an economic development marketing plan specific to Columbia to help attract businesses and residents to the city. The marketing plan should outline: Tactics to reach growing businesses and entrepreneurs in the priority segments of focus Website providing a hub for content that inspires people to live, work and start or grow a business in Columbia Additional tools to consider: Digital Media Strategy, Paid Media Advertising, Virtual Tour, Trade Shows & Events, Higher Education Outreach and Alumni Marketing, Social Responsibility and Sustainability Policy, etc. 	 Vermont ED Marketing Plan (2016-19) ideas LINK: Targeting national, trade and niche media outlets with finely honed pitches about Vermont businesses Digital outreach campaigns to tout their quality of life, incl. great schools and outdoor recreation opportunities Expanded partnerships with colleges and universities to help connect employers and employees
	Data Analytics	Enhanced content for core ED messaging and analytics on tool/platform performance	 Enhancing the insights that can be derived from Economic Development tools such as websites, marketing campaigns and ED conferences Enriching the depth and quality of content accessible on the city's economic development website and through other channels of interaction (e.g., detailed information about announcements, segment-focused workforce stats and up-to-date real estate availability Consider voluntary registration for deeper-dive content as a way to know who is accessing Columbia's ED website and what they are looking for (name, organization, email etc.) 	Madison, Wisconsin's ED website [Link] presents highly valuable content with numerous layers of drill-down

Economic Development Recommendations (3/5)

Segment	Framework Element	Capability Development	Description	Columbia or Peer Community Implementations
	Ambassador	Digital Ambassador Campaign	 Identify influential executives and entrepreneurs in the Columbia area and invite them to be informal Digital Ambassadors for Columbia in sharing articles or posts about the advantages such as business friendly environment, high quality of life, and latest business-related policy changes in Columbia and South Carolina that either impact or benefit the existing businesses and prospective companies Existing assets: SCBIO has been actively publishing posts on LinkedIn 	Vermont had a digital ambassador campaign as part of its 3-year marketing plan. The campaign uses business and community leaders, entrepreneurs, and other local influencers to share business announcements, national media placements, and other information that reflects well on Vermont as a great place to live, work, start and grow a business and raise a family. The content has more credibility than if it came directly from the state.
Segment Agnostic	Community and Collaboration	Enhance collaboration among university, ED offices, and SCBIO	 Align the Economic Development Offices' strategies in investment recruiting and retention with the research and innovation priorities of UofSC and other relevant local players in areas such as Gene Therapy, Cell and Tissue, and Regenerative Medicine ED offices, UofSC, SCBio, and other relevant local players (e.g., the Greenwood Genetics Center) must work together to ensure the most relevant subject matter experts are involved in discussions with perspective investors (in areas such as FDA Navigation, Reimbursement Strategies, etc.) 	 Based on interviews with various stakeholders
	Community and Collaboration	Airline Hub	 As a long term plan, Columbia can consider setting aside a budget to improve Columbia Metropolitan Airport infrastructure (e.g. runway expansion, aircraft maintenance stops) and attract more airlines to land planes in Columbia or set up more direct or indirect flights to or via Columbia The benefit of increased air connectivity can potentially establish Columbia as a transportation hub in the Southeast, which will attract more businesses to relocate and/or expand in the Columbia area, especially logistics and distribution-related businesses 	 One of Atlanta's advantage is in its air connectivity thanks to being Delta's HQ and major hub William B. Hartsfield, previous mayor of Atlanta in 1937, made improvement to the airport including an extensive runway expansion and building a new control tower

Economic Development Recommendations (4/5)

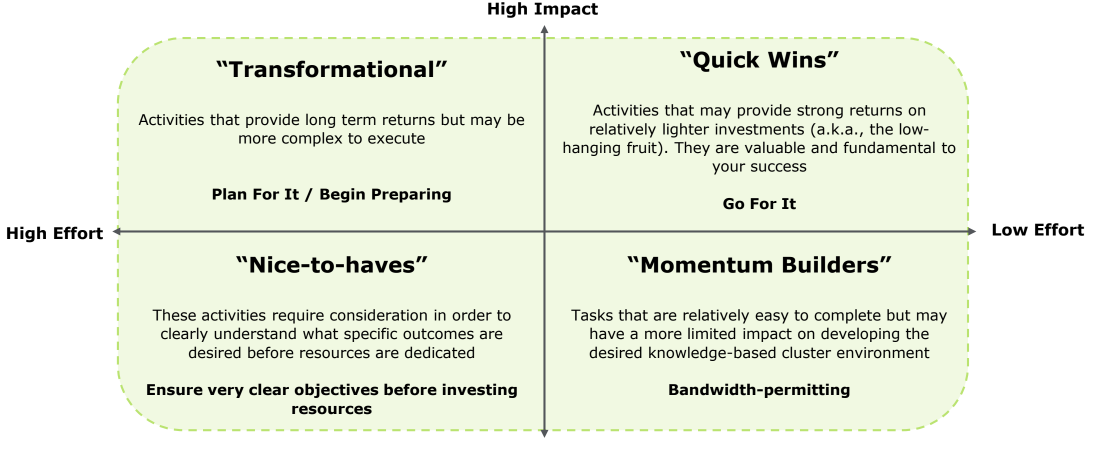
Segment	Framework Element	Capability Development	Description	Columbia or Peer Community Implementations
Medical Devices	Offering and Value Proposition	Build a Medical Device Technology Corridor	 Leveraging a Medical Device crowdsourcing competition to attract small to medium size firms and entrepreneurs to Columbia area meanwhile establishing an awareness and association of Medical Device with Columbia 	 Salt Lake City's investment plan includes building a corridor from Research Park (early stage) to the Northwest Quadrant (manufacturing stage)
Biotechnology , Medical Devices	Build Branding and Communication Channel Strategy	Life Science Conferences and Symposium	 Increase the brand recognition, size and exposure of the annual SCBIO conference Consider applying to host some of the world renowned conferences in Life Sciences such as "BIO World Congress on Industrial Biotechnology and Ag Tech" Encourage SCBIO to add Columbia into its rotation of locations for the annual conference (increasing its rotation from Greenville and Charleston) 	 NC Biotechnology: established more than 35 years ago, has hosted many conferences in Life Sciences on various topics ranging from "Medical, Biomedical & Biodefense" to "Global Health Leadership Forum"
Devices	Offering and Value Proposition	Sponsor establishment of wet lab and cold storage spaces	 The City and Counties should collaboratively invest in the creation of new wet lab spaces inside or very nearby incubators, innovation centers, etc. Additionally investment on increasing the number of Cold Storage Facilities and Logistics should be targeted 	 Interviews with Columbia region existing businesses and from discussion during Economic Development Working Group meetings
Financial Services – Service Delivery	Identify the Audience	Focus on In- House Captive Operations or BPO Services in FinTech and InsurTech	 A collaborative effort across the ED Community should look to increase their focus on prioritizing the In-House Captive Operations or BPO providers, by marketing its low real estate cost/house value/cost of living and university talent pipeline 	 Tampa is focusing on Shared Services Operations; Columbia on Call Center & BPO; Phoenix on services related to Insurance Arizona became the first state to create Regulatory Sandbox Program (RSP) where companies can test innovative products and technology in market for up to 24 months without obtaining a license or other authorizations that might otherwise be required
Financial Services - HQ	Identify the Audience	Targeting Small to Medium Size Corporate Offices/R&D Offices	 Target for global FS companies to start their second offices, or specialized tech offices (including shared services, BPOs, Call Centers, R&D Offices) Startups with offices in Columbia could be members of incubator/accelerator programs at USC and MTC; large organizations can be incentivized with HQ tax breaks and applied research with relevant collaborators in the region 	 Deloitte experience – Columbia's cost advantages offer an especially attractive value proposition for such investments

Economic Development Recommendations (5/5)

Segment	Framework Element	Capability Development	Description	Columbia or Peer Community Implementations
Healthcare IT	Identify the Audience	Focus on Managed Tech Services for Healthcare	 Areas of focus for service delivery in the Healthcare Information Technology, would include: Managed services for health informatics and storage/access of secured personal medical records on behalf of doctors/ physicians in the Columbia and South Carolina region Managed Services for the collection of public health information for research Platform for individuals to share their EHRs (adoption patterns at peer counties to be analyzed) and access/share information on cloud 	 Jacksonville Healthcare IT innovation companies focused in areas of photonics/optics and 'modeling, simulation & training', nanotechnology and material science Indianapolis is focusing on "Digital Health", prioritizing niche areas like mHealth, Wireless, Big Data, Wearables, Health IoT, etc. Targeted growth areas is on "Managing I.T. Services for Healthcare" Madison (WI) focusses on health management software, medical informatics, health insurance and medical data processing

Consolidated Economic Development Action Plan

Initiative Prioritization Framework

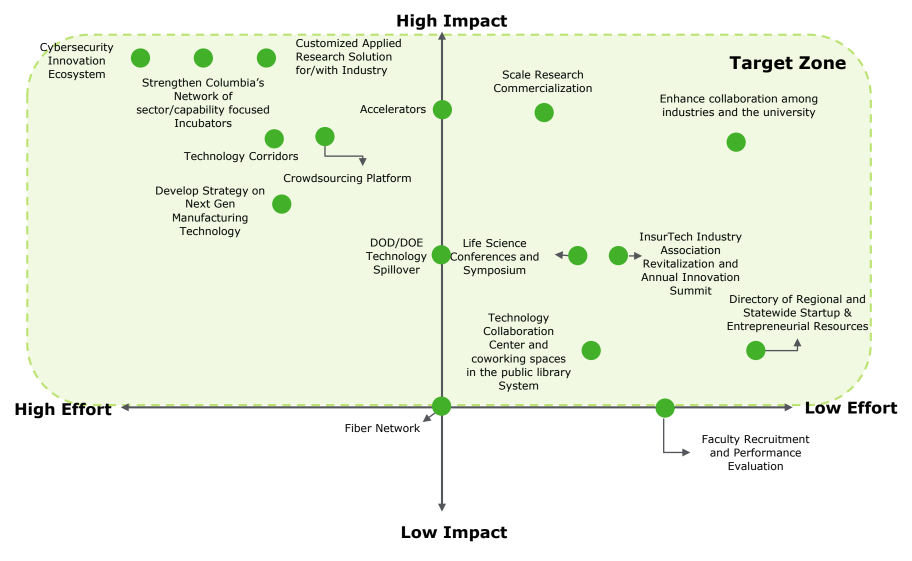


Low Impact

Effort: time and resources it takes to implement the initiative

Impact: level of impact on developing the desired knowledge-based cluster environment

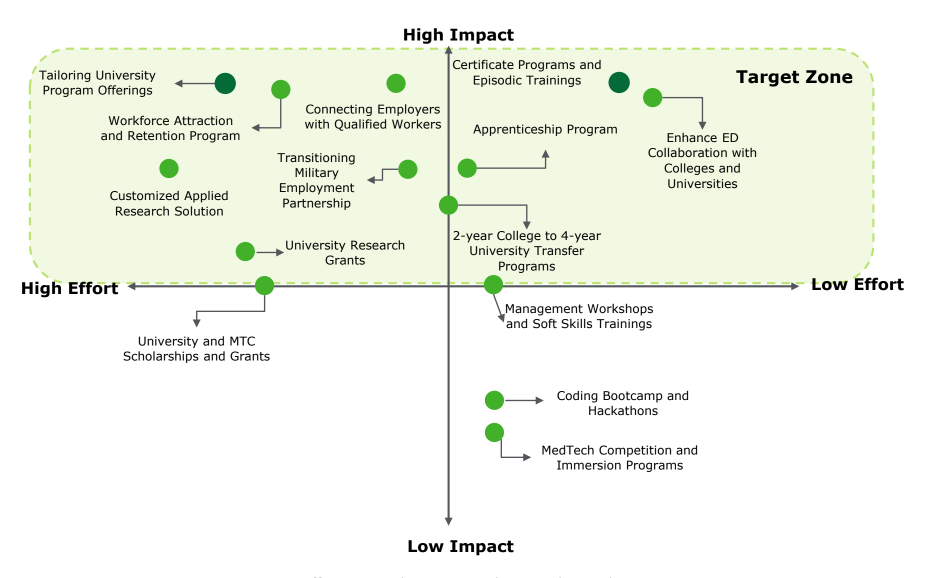
Innovation Initiatives Prioritization



Effort: time and resources it takes to implement the initiative

Impact: level of impact on developing a knowledge-based economy

Workforce Initiatives Prioritization



Tailoring University
Program Offerings

Long-term University and
MTC Program Offerings in
Software & IT

Long-term University
Program Offering in
Aerospace

University and MTC
Program Offerings in

Introduction Course in Gene Therapy Manufacturing

Future Health Technology

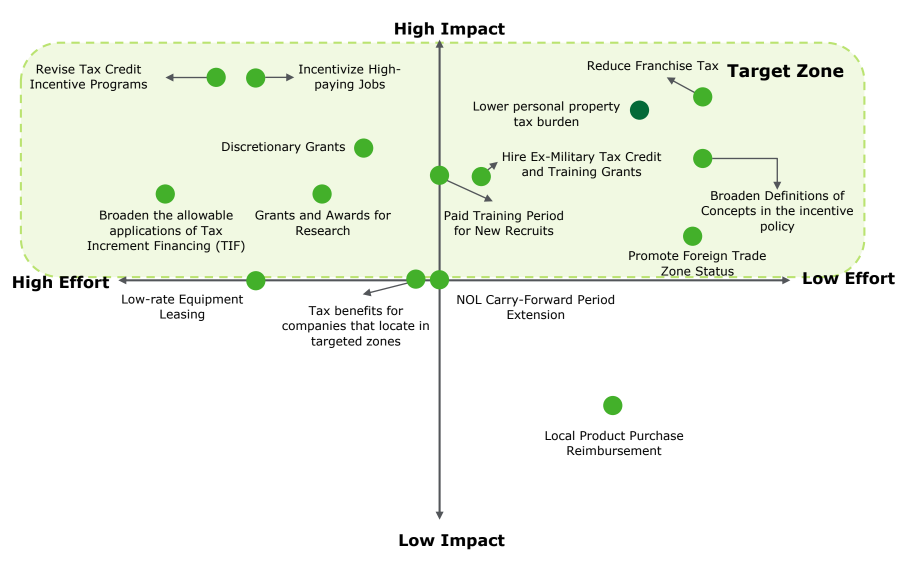
Certificate Programs and Episodic Trainings

Aerospace Workforce Training Programs

Certificate Programs for Biological & Lab Technicians

Effort: time and resources it takes to implement the initiative

Incentives Initiatives Prioritization



Lower personal property tax burden

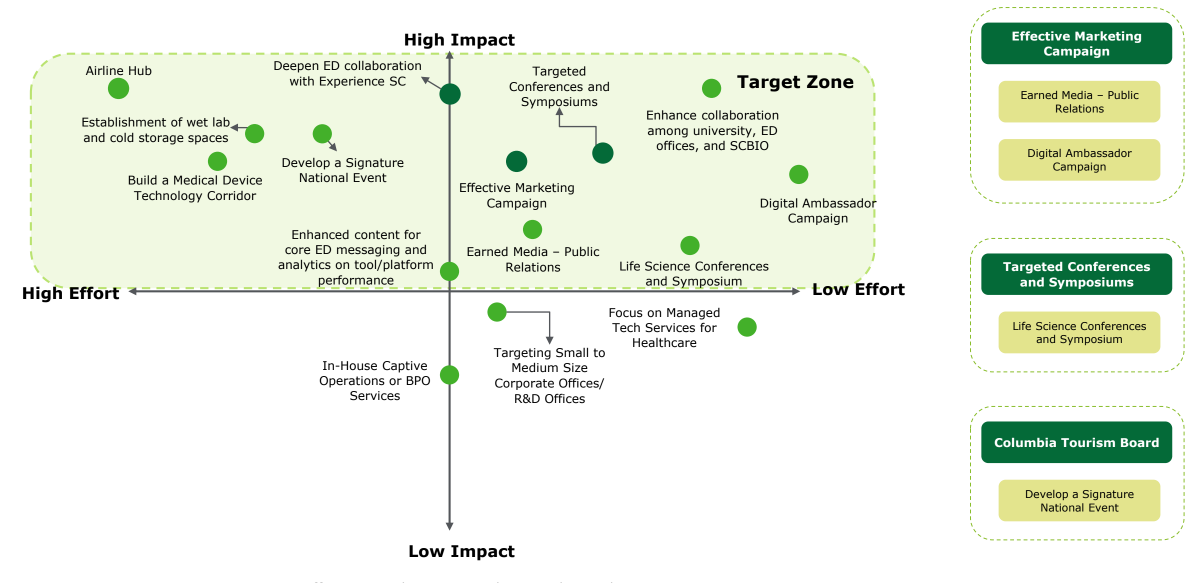
Delay Property Taxation for Life Sciences Companies

Personal Property Tax Exemptions on Biotech Equipment

Property Taxation Trigger Event

Effort: time and resources it takes to implement the initiative

Economic Development Initiatives Prioritization

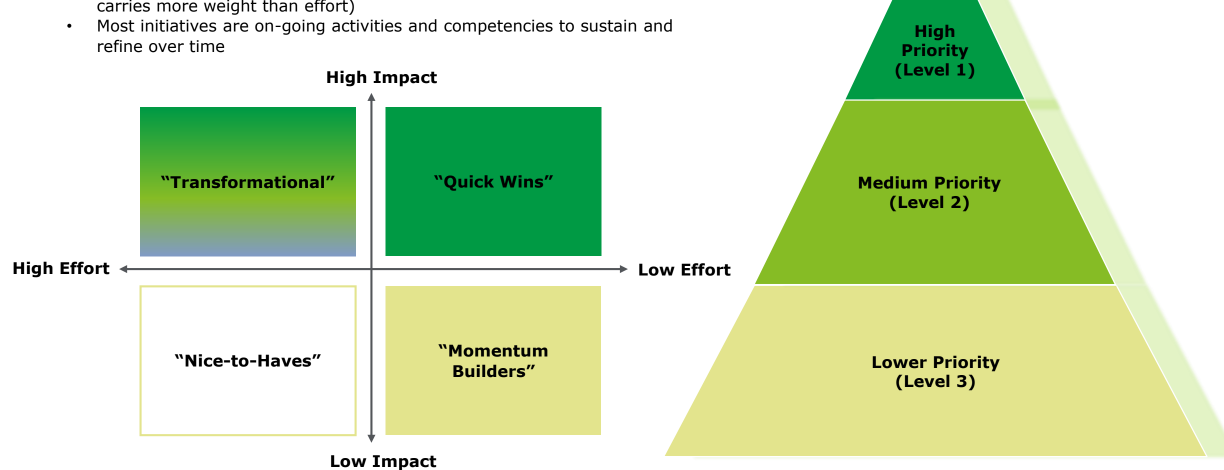


Effort: time and resources it takes to implement the initiative

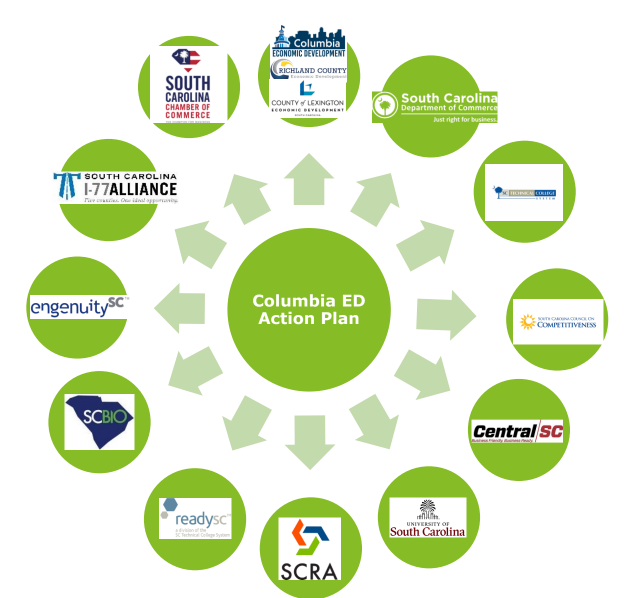
Implementation Prioritization Methodology

Implementation Prioritization Method

- Priority is determined by impact and effort, ownership, existing assets etc.
- Highest priorities are a blend of quick wins and major projects (impact carries more weight than effort)



Implementation Stakeholders and the Critical Importance of Collaboration



Collaboration Imperative

Execution of Columbia's Economic Development Action Plan requires deep cross-organizational engagement and collaboration between local, county, regional, and state stakeholders

Key Collaborative Issues

- Agreement on roles and responsibilities for Columbia stakeholders in both governance and detailed execution
- Identify project budget, partners, and organizational structure for implementation by pillar: Economic Development, Incentives, Innovation and Workforce

Capability Development Initiatives Responsibility and Timeline (1/4)

#	Capability Development Initiative	Pillar	Provisional Responsible Parties	Q3 2020	Q4 2020	Q1 2021	Q2 2021	Q3 2021	Q4 2021	2022 onwards
1	Scale Research Commercialization	Innovation	UofSC OEE, SCRA, SCBIO	A						
2	Strengthen Columbia's Network of sector/capability focused Incubators	Innovation	Local and County ED Offices, UofSC, SCRA, Midlands Tech	A						
3	Accelerator Program	Innovation	SCRA, UofSC, SCCC, Midlands Tech	A						
4	Customized Applied Research Solution for/with Industry	Innovation	SCCC, SCDOC, SCRA, OEE, McNair Institute for Entrepreneurism and Free Enterprise	A						
5	Enhance collaboration among industries and the university	Innovation	UofSC, Local and County ED Offices, Central SC Alliance, I-77 Alliance, SCRA	A						
6	Certificate Programs and Episodic Trainings	Workforce	Midlands Tech, SCCC, ReadySC	A						
7	Aerospace Workforce Training Programs	Workforce	Midlands Tech, SCCC, SCCC, ReadySC, UofSC	A						
8	Certificate Programs for Biological & Lab Technicians	Workforce	Midlands Tech, SCCC, UofSC, SCBIO	A						
9	ED Collaboration with Colleges and Universities	Workforce	Local and County ED Offices, Central SC Alliance, I- 77 Alliance, Midlands Tech, UofSC, Local Colleges	A						
10	Broaden Definitions of Concepts in the incentive policy	Incentives	SCBIO, SCRA, SCDOC, SCDOR, SC Economic Developers Association, SC Chamber of Commerce	A						
11	Reduce Franchise Tax	Incentives	SCBIO, SCRA, SCDOC, SCDOR, SC Economic Developers Association, SC Chamber of Commerce	A						
12	Lower personal property tax burden	Incentives	County Economic Development Organizations	A						
13	Delay Property Taxation for Life Sciences Companies	Incentives	County Economic Development Organizations	A						
14	Personal Property Tax Exemptions on Biotech Equipment	Incentives	County Economic Development Organizations	A						
15	Property Taxation Trigger Event	Incentives	County Economic Development Organizations	A						
16	Deepen ED collaboration with Experience SC	Econ Dev	Local and County ED Offices, Experience SC, Central SC Alliance, I-77 Alliance	A						
17	Enhance collaboration among university, ED offices, and SCBIO	Econ Dev	Local and County ED Offices, Central SC Alliance, SCBIO, UofSC	A						
18	Effective Marketing Campaign	Econ Dev	Local and County ED Offices, Central SC Alliance, I-77 Alliance		A					

Capability Development Initiatives Responsibility and Timeline (2/4)

#	Capability Development Initiative	Pillar	Provisional Responsible Parties	Q3 2020	Q4 2020	Q1 2021	Q2 2021	Q3 2021	Q4 2021	2022 onwards
19	Earned Media – Public Relations	Econ Dev	Local and County ED Offices, Central SC Alliance, SCBIO, I-77 Alliance, UofSC		A					
20	Digital Ambassador Campaign	Econ Dev	City of Columbia ED Office, County ED Offices		A					
21	Directory of Regional and Statewide Startup & Entrepreneurial Resources	Innovation	SCRA, S.C. Innovation Hub, SCDOC		A					
22	Apprenticeship Program	Workforce	Apprenticeship Carolina (primary), ReadySC, SCCC, Midlands Technical College		A					
23	Tailoring University Program Offerings	Workforce	UofSC, Clemson University		A					
24	Workforce Attraction & Retention Program	Workforce	ReadySC, Central SC Alliance, I-77 Alliance, SC Coordinating Council for Workforce Development, SCCC		A					
25	Long-term University and MTC Program Offerings in Software & IT	Workforce	UofSC, Midlands Tech, local colleges		A					
26	2-year College to 4-year University Transfer Programs	Workforce	SCCC, Midlands Tech, local colleges, UofSC		A					
27	Connecting Employers with Qualified Workers	Workforce	ReadySC		A					
28	Revise Tax Credit Incentive Programs	Incentives	SCDOC (primary), SCRA, Local and County ED Offices, SCDOR, SC Economic Developers Association, SC Chamber of Commerce		A					
29	Incentivize High-paying Jobs	Incentives	SCDOC (primary), SCRA, Local and County ED Offices, SCDOR, SC Economic Developers Association, SC Chamber of Commerce		A					
20	Targeted Conferences and Symposiums	Econ Dev	Local and County ED Offices, Central SC Alliance, I-77 Alliance, SCBIO, UofSC		A					
31	Cybersecurity Innovation Ecosystem	Innovation	UofSC, SC Launch, SCCC, Local and County ED Offices, SC Cyber			A				
32	InsurTech Industry Association Revitalization and Annual Innovation Summit	Innovation	iT SC Cluster Organization, UofSC, Midlands Tech, SCCC, McNair Institute for Entrepreneurism and Free Enterprise, ED Offices, Central SC Alliance			A				
33	Life Science Conferences and Symposium	Innovation	SCBio, UofSC			A				
34	Faculty Recruitment and Performance Evaluation	Innovation	UofSC, SCCC			A				
35	Technology Collaboration Center and coworking spaces in the public library System	Innovation	Richland Library Coworking Center			A				

Capability Development Initiatives Responsibility and Timeline (3/4)

#	Capability Development Initiative	Pillar	Provisional Responsible Parties	Q3 2020	Q4 2020	Q1 2021	Q2 2021	Q3 2021	Q4 2021	2022 onwards
36	DOD/DOE Technology Spillover	Innovation	McNair Aerospace Center, SCCC			A				
37	Transitioning Military Employment Partnership	Workforce	SC Coordinating Council for Workforce Development, SCCC, SC Department of Veterans Affairs, SCCC, Ready SC			A				
38	Grants and Awards for Research	Incentives	UofSC, SCRA, SCDOC, SC Economic Developers Association			A				
39	Discretionary Grants	Incentives	Local and County ED Offices, SCDOC, SC Economic Developers Association			A				
40	Promote Foreign Trade Zone Status	Incentives	SCDOC, Local and County ED Offices, Central SC Alliance, SC Economic Developers Association			A				
41	Develop a Signature National Event	Econ Dev	Local and County ED Offices, Experience SC, Central SC Alliance, I-77 Alliance			A				
42	Life Science Conferences and Symposium	Econ Dev	SCBIO, ED Offices, Central SC Alliance			A				
43	Build a Medical Device Technology Corridor	Econ Dev	SCBIO, ED Offices, UofSC, Midlands Tech, SCRA			A				
44	Sponsor establishment of wet lab and cold storage spaces	Econ Dev	SCBIO, ED Offices, SCRA, UofSC			A				
45	Long-term University Program Offering in Aerospace	Workforce	UofSC Aerospace Engineering Department UofSC Office of Economic Engagement				A			
46	Introduction Course in Gene Therapy Manufacturing	Workforce	UofSC Medical School or Biotechnology Program				A			
47	University and MTC Program Offerings in Future Health Technology	Workforce	UofSC, Midlands Tech				A			
48	Management Workshops and Soft Skills Trainings	Workforce	ReadySC, Midlands Tech				A			
49	Tax benefits for companies that locate in targeted zones	Incentives	Local and County ED Offices, SCDOC, SCDOR, SCRA, SC Economic Developers Association, SC Chamber of Commerce				A			
50	Targeting Small to Medium Size Corporate Offices/R&D Offices	Econ Dev	Local and County ED Offices, Central SC Alliance, I-77 Alliance				A			
51	Hire Ex-Military Tax Credit and Training Grants	Incentives	Local and County ED Offices, SCDOC, SCDOR, SC Department of Veterans Affairs, SC Economic Developers Association					A		

Capability Development Initiatives Responsibility and Timeline (4/4)

#	Capability Development Initiative	Pillar	Provisional Responsible Parties	Q3 2020	Q4 2020	Q1 2021	Q2 2021	Q3 2021	Q4 2021	2022 onwards
52	Crowdsourcing Platform	Innovation	SCRA					A		
53	Technology Corridors	Innovation	UofSC, Midlands Tech, SCRA, SCCC					A		
54	Develop Strategy on Next Gen Manufacturing Technology	Innovation	UofSC, SCCC, SCRA, Midlands Tech					A		
55	University and MTC Scholarships and Grants	Workforce	Midlands Tech, UofSC, local ED Offices, Central SC Alliance					A		
56	University Research Grants	Workforce	UofSC					A		
57	Broaden the allowable applications of Tax Increment Financing (TIF)	Incentives	Local and County ED Offices, SCDOC, SCDOR, SC Economic Developers Association					A		
58	Local Product Purchase Reimbursement	Incentives	Local and County ED Offices, SCDOC					A		
59	Enhanced content for core ED messaging and analytics on tool/platform performance	Econ Dev	Local and County ED Offices, Central SC Alliance, I-77 Alliance					A		
60	Paid Training Period for New Recruits	Incentives	SCDOC (primary), SCRA, Richland County ED Office, SCDOC, SCDOR						A	
61	NOL Carry-Forward Period Extension	Incentives	SCDOC, SCDOR, SC Economic Developers Association						A	
62	Coding Bootcamp and Hackathons	Workforce	UofSC, Midlands Tech, or ED office to incentivize to create a new business						A	
63	MedTech Competition and Immersion Programs	Workforce	SCRA, SCBIO, UofSC						A	
64	Low-rate Equipment Leasing	Incentives	Midlands Tech, UofSC, Local and County ED Offices, SCDOC, SCRA, SC Economic Developers						A	
65	In-House Captive Operations or BPO Services in FinTech and InsurTech	Econ Dev	Local and County ED Offices, Central SC Alliance, I-77 Alliance, SCDOC						A	
66	Focus on Managed Tech Services for Healthcare	Econ Dev	Local and County ED Offices, Central SC Alliance, I-77 Alliance, SCDOC						A	
67	Fiber Network	Innovation	Local and County ED Offices, Central SC Alliance							A

Governance Framework Considerations

Governance Principles

	Definitions	Key Considerations
R – Responsible	 Responsible for executing task(s) Responsible implies you are also consulted 	 Too many "Rs" slow the coordination of the work
A - Accountable	 Accountable for ensuring a decision is made Approval and veto rights for the recommended decision In some cases, the Accountable party is also Responsible 	 Having a single Accountable / Approver leads to more effective and efficient decision-making
C - Consulted	 Consulted by the stakeholders to provide input to the process, but not directly involved in the decision-making activity 	 Too many "Cs" slow down the decision- making process
I – Informed	 Informed about the decision after the decision has been made, these stakeholders are not involved in the decision- making process 	 Growing organizations should shift to informing parties rather than unnecessarily consulting them

RACI is a tool used to outline roles and required activities for the various parties involved in an organization's decision-making process

Illustrative RACI Matrix: Innovations

#	Capability Development Initiative	Start Schedule	RESPONSIBLE	ACCOUNTABLE	CONSULTED	INFORMED
1	Scale Research Commercialization	Q3 2020	UofSC OOE Office	UofSC OOE Office	Local and County ED Offices	SCRA
2	Crowdsourcing Platform	Q3 2021	SCRA	UofSC		
3	Strengthen Columbia's Network of sector/capability focused Incubators	Q3 2020	UofSC	SC Launch, SCCC		
4	Accelerator Program	Q3 2020	SCRA	SC Launch, SCCC		
5	Cybersecurity Innovation Ecosystem	Q1 2021	UofSC, SC Launch Innovation Center	sccc	Local and County ED Offices	
6	Customized Applied Research Solution for/with Industry	Q3 2020	SCRA	SCCC, SCDOC, OOE	McNair's Institute for Entrepreneurism and Free Enterprise	
7	Columbia Technology Corridor	Q3 2021	UofSC, SCRA	Sect		
8	InsurTech Industry Association Revitalization and Annual Innovation Summit	Q1 2021	SC Insurance Association			
9	Life Science Conferences and Symposium	Q1 2021	SCELO	SCBIO	Local and County ED Offices	
10	Develop Strategy on Next Gen Manufacturing Technology	Q3 2021	Uoise	UofSC		
11	Fiber Network	2022 nnward		Local and Cou	inty ED Offices	
12	Enhance collaboration among industries and the university	Q3 2°20		Local and Cou	inty ED Offices	
13	Faculty Recruitment and Performance Evaluation	Q1 2021	SCDOE	UofSC, SCCC		
14	Directory of Regional and Statewide Startup & Entrepreneurial Resources	Q4 2020	EngenuitySC	SCDOC		
15	Technology Collaboration Center and coworking spaces in the public library System	Q1 2021	Richland Library Coworking Center	SCRA		
16	DOD/DOE Technology Spillover	Q1 2021	McNair Aerospace Center		Shaw Airforce Base	



Initiative is occurring but with opportunities to improve

Initiative can be de-prioritized for the future

R = Responsible for completing (can be multiple groups for one activity)

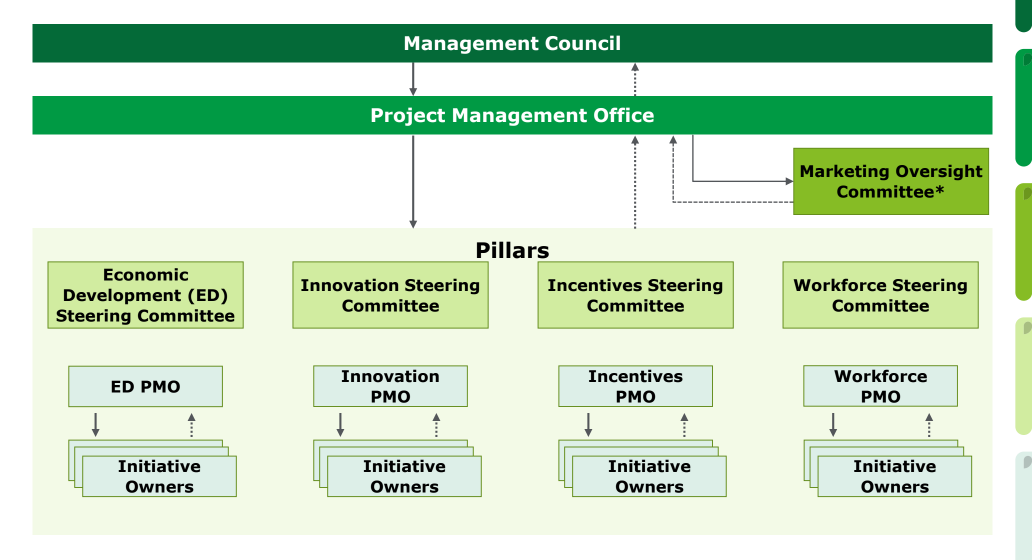
A = Accountable for the results and holds ultimate decision / approval authority (only one group per task / step)

C = **Consulted** for critical inputs and/or decisions

I = Informed of the results / decisions

Potential Governance Structure for Columbia ED Action Plan

Management Council should consist of executive representatives from the key stakeholder organizations



Project Management Office should be the executiveminus-one role, ideally rotating among organizations

Marketing is a collaborative competency involving many stakeholders and roles that all report to the Marketing Oversight Committee

Pillar-focused Steering Committees consist of decision-makers in stakeholder organizations

Each pillar has a PMO that oversees the progress of all the initiatives and it could be overlapping with or different from the initiative owners

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Columbia Cluster Development Strategy Capability Development