THE NATIONAL GOVERNORS ASSOCIATION (NGA), founded in 1908, is the collective voice of the nation’s governors and one of Washington, D.C.’s, most respected public policy organizations. Its members are the governors of the 55 states, territories, and commonwealths. NGA provides governors and their senior staff members with services that range from representing states on Capitol Hill and before the Administration on key federal issues to developing and implementing innovative solutions to public policy challenges through the NGA Center for Best Practices. NGA also provides management and technical assistance to both new and incumbent governors.

THE NGA CENTER FOR BEST PRACTICES (NGA Center) is the only research and development firm that directly serves the nation’s governors and their key policy staff. Governors rely on the NGA Center to provide tailored technical assistance for challenges facing their states, identify and share best practices from across the country, and host meetings of leading policymakers, program officials and scholars. Through research reports, policy analyses, cross-state learning labs, state grants, and other unique services, the NGA Center quickly informs governors what works, what does not, and what lessons can be learned from others grappling with similar issues.

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A Better Bottom Line: Employing People with Disabilities

Blueprint for Governors

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Acknowledgments

This report was prepared by Lauren Stewart, Elise Shanbacker, and Meghan Wills. Mary Jo Waits and Martin Simon provided guidance on the report framework and content, as well as provided edits on drafts, along with Jodi Omear, David Moore, Barry Anderson and Dan Crippen at the National Governors Association (NGA). Missy Wier Banashak, director of Governor Jack Markell’s Washington, D.C., office, and Rita Landgraf, Delaware secretary of health and social services, provided valuable advice during reviews of report drafts. The NGA Center for Best Practices (NGA Center) also benefited from advice provided by individuals living with disabilities, businesses, states, federal agencies, researchers, and advocacy organizations.

The NGA Center wishes to thank the organizations that provided support for the 2012–2013 Chair’s Initiative, A Better Bottom Line: Employing People with Disabilities: Bank of America, Bloomberg Philanthropies, Intel, ResCare, and Walgreens.
A Note from Governor Markell

This Blueprint for Governors is the culmination of my 2012–2013 National Governors Association (NGA) Chair’s Initiative, A Better Bottom Line: Employing People with Disabilities. At the launch of the initiative in July 2012, our goal was to advance employment opportunities for individuals with significant disabilities by:

- Educating both private-sector and public-sector employers about accommodating people with disabilities in the workplace and the benefits of doing so;
- Supporting state governments in joining with business partners to develop blueprints to promote the hiring and retention of individuals with disabilities in integrated employment in both the public and private sectors; and
- Establishing public–private partnerships to build out those blueprints and increase employment of individuals with disabilities.

The yearlong initiative included:

- Two roundtables to collect information from the advocacy community, business leaders, federal agency representatives, state policymakers, and researchers that included participation by South Dakota Governor Dennis Daugaard (Fall 2012);
- More than 60 one-on-one meetings with experts from the groups listed above to glean details about the topics raised during the roundtables and learn about best practices underway across the country;
- Two sessions at the NGA Winter Meeting, which brought together the nation’s governors in Washington, D.C.;
- Two state institutes on employing people with disabilities framed around the recurring themes from the previous 10 months of research, with representation from 33 states, four governors (Delaware Governor Jack Markell; Pennsylvania Governor Tom Corbett; South Dakota Governor Dennis Daugaard; and Washington Governor Jay Inslee), and more than 100 participants at each event (Spring 2013); and
- A literature review of research on disability employment.

NGA synthesized insights from these efforts and the participating stakeholders. One recurring recommendation throughout the process was the critical importance of leadership. As governors and chief executive officers of our states, we have an opportunity to forge a path so that all citizens have an equal opportunity to lead independent and productive lives. It’s the right thing to do, the smart thing to do for our taxpayers, and, as I’ve heard firsthand from business, it makes good business sense.

This blueprint focuses on the employment of people with disabilities and the role of states in assisting businesses. Although governors recognize that other policies affect employment for people with disabilities (e.g., health care, housing, and transportation), the blueprint does not address these policies in depth. Instead, it is organized into five topic areas that emerged from discussions over the course of the year and presents examples of actions governors can take in each area. The five top areas are:

- Make disability employment part of the state workforce development strategy.
- Find and support businesses in their efforts to employ people with disabilities.
- Be a model employer by increasing the number of people with disabilities working in state government.
- Prepare youth with disabilities for careers that use their full potential, providing employers with a pipeline of skilled workers.
- Make the best use of limited resources to advance employment opportunities for people with disabilities.

I hope that NGA will be able to incorporate these findings within its ongoing policy work relative to workforce development, education and health policy. And, it is my hope you will get as much as I have out of this yearlong initiative and the ideas provided in the blueprint.

Sincerely,

Jack Markell
Executive Summary

Businesses tell governors that finding skilled workers is one of their biggest concerns. Governors can respond by introducing businesses to an often-ignored talent pool: people with disabilities.\(^1\) Consider the facts:

- Of the estimated 54 million Americans living with a disability, 20 percent are employed or seeking employment, compared to almost 70 percent of Americans without a disability.\(^2\)

- People with disabilities bring valuable skills to the workforce. For example, more than 600,000 scientists and engineers currently employed in the United States have disabilities.\(^3\)

- Some of the top innovators in the United States have disabilities, including the chief executive officers of Ford Motor Company, Apple, Xerox, and Turner Television.\(^4\)

- As of 2011, an estimated 204,189 civilian federal government employees, or approximately 11 percent, had disabilities—as do thousands of state employees across the country.\(^5\)

Realizing that governors might be missing a unique opportunity to help businesses with their workforce concerns, National Governors Association Chair Delaware Governor Jack Markell launched a yearlong initiative called **A Better Bottom Line: Employing People with Disabilities** in July 2012. Specifically, the initiative focused on the role that state government and business can play in improving employment outcomes and creating more employment opportunities for people with disabilities.

When deciding how to advance employment opportunities for people with disabilities, governors and other policymakers should consider these five key areas:

- **Make disability employment part of the state workforce development strategy.** For many states, the first step has been to prioritize “employment as the first option” when designing policies, programs, and investments to support the employment of people with disabilities. To date, more than 30 states have adopted Employment First strategies, which direct state policies and investments to prioritize employment for people with disabilities. Governors can make Employment First a priority by issuing an executive order or working with the state legislature to enact legislation to support it. Governors can also direct state agencies to align disability programs with workforce and economic development programs, track disability employment outcomes and make sure they are included with current workforce data collection, and focus on the business case when meeting with employers.

- **Support businesses in their efforts to employ people with disabilities.** Businesses are willing to hire people with disabilities, but they need a long-term partner. Governors can encourage state agencies to find more such businesses by dedicating staff with business expertise to work with employers, working with multiple businesses in a sector, and including small businesses. Governors can provide leadership in building long-term partnerships with these businesses by directing state agencies to assign one point of contact from the state to work with employers over the long term, provide skills assessment and training, and navigate the complexities of benefits related to workers with disabilities.

\(^1\) References to the population of “people with disabilities” is intentionally broad. Although the authors recognize that people with disabilities are a heterogeneous group, the message we received from employers was, “We care about the skills of a candidate, not the label of their disability.” The broad reference to the population denotes the inclusion of all people with all kinds of disabilities and the focus on the ability.


\(^5\) Michael Murray. Presentation at the NGA Institutes on Employing People with Disabilities, May 2013.
• **Increase the number of people with disabilities working in state government.** Governors have a wide range of options for increasing the number of people with disabilities they employ, such as creating a fast-track hiring process for people with disabilities, focusing on retention of such employees, and setting hiring goals. One key action is to set a state goal for hiring people with disabilities through an executive order and hold agencies accountable for achieving that goal.

• **Prepare youth with disabilities for careers that use their full potential, providing employers with a pipeline of skilled workers.** Governors can send a strong message to state agencies, educators, business, and parents on the importance of starting early to create the expectation that employment and a career is a goal for everyone, including youth with disabilities, and ensure that career readiness begins in kindergarten through 12th grade education and is supported at colleges and universities and as students transition to work. Research shows that early career awareness and work experience for youth are indicators of positive employment outcomes, particularly for people with disabilities.

• **Make the best use of limited resources to advance employment opportunities for people with disabilities.** Governors can act to secure additional resources and make the best use of them by directing agency heads to continuously review opportunities for federal support and the possibility of partnerships with federal agencies and the private and nonprofit sectors.
Introduction

Businesses tell governors that finding skilled workers is one of their biggest concerns. Governors can respond by introducing businesses to an often-ignored talent pool: people with disabilities. Companies from Walgreens and Microsoft to small and mid-sized businesses report that many of the talented workers they need are coming from the 54 million Americans who are disabled. The number of workers with disabilities will continue to grow because of returning veterans, workers acquiring disabilities during their career, the aging workforce, and a new generation of youth with disabilities entering the workforce. By one estimate, the number of people with disabilities will double in the next 20 years. Those individuals are part of the solution to helping businesses find skilled workers.

Realizing that governors might be missing a unique opportunity to help businesses with their workforce concerns, National Governors Association (NGA) Chair Delaware Governor Jack Markell launched a yearlong initiative, A Better Bottom Line: Employing People with Disabilities, in July 2012. Specifically, the initiative focused on the role that both state governments and businesses can play in improving employment outcomes and creating more employment opportunities for people with disabilities.

This blueprint is a culmination of the insights and best practices gathered from leaders in the field of disability employment, including self-advocates living with disabilities and businesses that employ people with disabilities, to share ideas and move forward with support for this population.

A Better Bottom Line: Employing People With Disabilities
Why Employing People with Disabilities Means a Better Bottom Line for Business and Government

The U.S. labor force is experiencing a rapidly changing economy, with high unemployment among workers and skills shortages among many employers. It is not common practice for state policymakers to think of people with disabilities as part of the answer to businesses’ workforce needs, but as NGA learned from businesses and other experts during the Chair’s Initiative activities, many reasons exist for making it common practice.

Businesses and employers of all types are looking for skilled workers and are finding them among people with disabilities.

- Businesses are looking for skilled workers to fill open positions and have been struggling to do so over the past few years. A report by McKinsey Global Institute—released in 2011, when unemployment was above 9 percent—found that one-third of U.S. companies had positions open for more than six months that they could not fill.

- Businesses report positive outcomes from employing people with disabilities. Walgreens, for example, has experienced a 120 percent productivity increase at a distribution center made universally accessible

References to the population of people with disabilities is intentionally broad. Although the authors recognize that people with disabilities are a heterogeneous group, the message we received from employers was, “We care about the skills of a candidate, not the label of their disability.” The broad reference to the population denotes the inclusion of all people with all kinds of disabilities, and the focus on the ability.

and more than 50 percent of whose employees are disabled.  

- Global companies like Microsoft and Merck have said that they must employ a workforce that reflects their consumer base, which includes people with disabilities\(^9\) (1 billion people globally report having a disability).\(^{10}\)

**People with disabilities already contribute valuable skills to the workforce but are underutilized.**

- Of the estimated 54 million Americans living with a disability, 20 percent are employed or seeking employment, compared to almost 70 percent of Americans without a disability.\(^{11}\)

- People with disabilities bring valuable skills to the workforce. For example, more than 600,000 scientists and engineers currently employed in the United States have disabilities.\(^{12}\)

- Some of the top innovators in the United States have disabilities, including the chief executive officers of Ford Motor Company, Apple, Xerox, and Turner Television.\(^{13}\)

- Nearly 8 percent of the 3 million civilian federal government employees, or approximately 240,000 people, have disabilities, as do thousands of state employees across the country.\(^{14}\)

As the facts suggest, businesses are willing to hire people with disabilities, and people with disabilities are proving that they are valued employees. Advancements in technology are making it possible for more people with disabilities to participate in all types of employment settings. For example, accommodations that were once out of the ordinary and expensive are now offered as mobile apps for smart phones and tablet computers.

Despite the potential for people with disabilities to contribute to the workforce and advancements in technology that allow them to do so, many are not afforded an opportunity. The employment and labor participation rates for people with disabilities have not improved significantly since 1990, when the Americans with Disabilities Act (ADA) was passed to ensure their inclusion in all aspects of life, including employment. The low employment outcomes belie the fact that the majority of people with disabilities express desire to work.\(^{15,16}\) It also presents an issue to government, which spends billions of dollars on programs to support people with disabilities, many of whom are not working. In 2008, the federal government spent $300 billion to support working-age people with disabilities.\(^{17}\)

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Government has made significant investments to advance employment opportunities for people with disabilities that have not proven effective. In 2012, the U.S. Government Accountability Office (GAO) released a report that found that as many as 45 federal programs invest $4 billion annually to support employment for people with disabilities. The same report showed that those programs are not being evaluated for effectiveness, and employment numbers are not increasing across the board.18

Still, certain investments show promise for advancing employment opportunities for people with disabilities. For example, supported employment, which refers to support for jobs in the competitive labor market, yields a $1.21 benefit to taxpayers for every dollar spent.19 According to the Social Security Administration (SSA), SSA disability beneficiaries who are employed through vocational rehabilitation support provide a return on investment of $7 for every dollar spent.20 Governors have an opportunity to learn from these proven investments to inform their disability employment efforts.

A Blueprint for Governors: Five Areas for State Action to Advance Employment Outcomes

This blueprint outlines five areas for governors and other policymakers to consider. It focuses on actions governors and other policymakers can take to support businesses that employ people with disabilities as well as actions states take as employers. The actions include:

• Making disability employment part of the state workforce development strategy. For many states, the first step has been to prioritize “employment as the first option” when designing policies, programs, and investments to support the employment of people with disabilities. States across the country have adopted Employment First strategies, which direct state policies and investments to prioritize employment for people with disabilities.21 Governors can make Employment First a priority by issuing an executive order or working with the state legislature to enact legislation to support it. Governors can also direct state agencies to include people with disabilities and the programs that are currently disability specific as part of workforce and economic development programs. Governors can also track disability employment outcomes as part of their workforce data collection and encourage state agencies to focus on the business case when meeting with employers.

• Finding and supporting businesses in their efforts to employ people with disabilities. Businesses are telling policymakers that they are willing to hire people with disabilities, but they need a long-term partner. Government must reorient its strategy from looking to businesses to solve a social service problem to instead understand and solve the challenges businesses face in identifying and recruiting skilled workers. Governors can encourage state agencies to find more such businesses by dedicating staff who have business expertise to work with employers, working with multiple businesses in a sector, and including small businesses. Governors can provide leadership in building long-term partnerships that support business with actions such as assigning one point of contact from the state to work with employers over the long term, providing skills assessment and training, and navigating the complexities of benefits related to workers with disabilities.

• **Being a model employer by increasing the number of people with disabilities working in state government.** Governors have a wide range of options for increasing the number of people with disabilities they employ, such as creating a fast-track hiring process for people with disabilities, focusing on retention of these employees, and setting hiring goals. A key action governors can take is to set a state goal for hiring people with disabilities through an executive order and hold agencies accountable for achieving that goal.

• **Preparing youth with disabilities for careers that use their full potential, providing employers with a pipeline of skilled workers.** Governors can send a strong message to state agencies, educators, businesses, and parents about the importance of encouraging youth with disabilities to expect employment and a career. Stakeholders should ensure that career readiness begins in kindergarten through 12th-grade (K–12) education and is supported at colleges and universities and as students transition to work. Research shows that early career awareness and work experience for youth are indicators of positive employment outcomes, particularly for people with disabilities.22

• **Making the best use of limited resources to advance employment opportunities for people with disabilities.** Governors can act to secure resources by directing agency heads to continuously review opportunities for federal support and the possibility of partnerships with federal agencies and the private and nonprofit sectors. Areas for governors to consider include (1) capitalizing on the numerous federal programs, particularly in the U.S. Department of Education Office of Special Education (OSERS), which oversees the Rehabilitation Services Administration (RSA); the U.S. Department of Labor’s Office of Disability Employment Policy (ODEP); and the U.S. Health and Human Services (HHS) Administration on Community Living; (2) connecting with private-sector and philanthropic resources to complement public-sector funding with short-term pilots, innovative ideas, or evaluations and studies; and (3) maximizing the efforts of disability experts in their state, including advocacy organizations, research institutions, and universities that are engaged in similar activities as state agencies to advance opportunities for people with disabilities, such as recruitment, assessment, services, outreach, and awareness campaigns.

These areas reflect recurring themes heard during the Chair’s Initiative from experts in the field of disability employment and are supported by the latest research by experts at Rutgers University, Cornell University, and Mathematica.23,24,25 The five sections that follow offer concrete state examples and recommendations for governors and state policymakers about how states can improve employment outcomes for people with disabilities.

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**Make Employing People with Disabilities Part of the State Workforce Strategy**

Governors can increase employment opportunities for individuals with disabilities by including them as part of their overall workforce strategies. Data show the number of individuals with disabilities who participate in integrated employment settings, working alongside people without disabilities, has not grown over the past two decades.26 Governors can ensure that more people are working (thus relying less on benefits) by changing the way state policies affect employment for people with disabilities.

Many state policies and cultures are rooted in the past, when funding and practices went toward the old paradigm of “taking care” of people with disabilities and assigning that responsibility to human services agencies. That outdated thinking is beginning to change, with an increasing number of states making integrated employment a priority for people with disabilities and adopting the same strategies for people with disabilities that are used with the broader workforce, as illustrated by the wave of states adopting Employment First practices.27

States also are recognizing the need to set employment as a state priority so that the various agencies serving people with disabilities incorporate employment goals. It is essential that these agencies be able to work collaboratively, share expertise and resources, and create a more integrated and seamless employment and training approach. Developing a way for these agencies, including public vocational rehabilitation agencies and departments of developmental disabilities, mental health, welfare (Temporary Assistance for Needy Families), education, and labor, to work collaboratively will address many problems noted in this blueprint. The role of the governor is to bring these varied resources into a more coherent system of employment and training that addresses the needs of employers as well as the desires of people with disabilities to be and remain employed in the state private or public sector.

<table>
<thead>
<tr>
<th>Move From</th>
<th>Move To</th>
</tr>
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<tbody>
<tr>
<td>Defining a person by their disability</td>
<td>Defining a person by their ability</td>
</tr>
<tr>
<td>Defining success as matching a person to benefits and a subsistence check</td>
<td>Defining success as matching a person to a job with benefits and a paycheck</td>
</tr>
<tr>
<td>Fragmenting disability employment efforts in silos across multiple agencies separate from similar efforts for other populations</td>
<td>Directing workforce development, economic development, and education and human service agencies to collaborate on a workforce strategy for all populations</td>
</tr>
<tr>
<td>Running the disability employment efforts on the margins of workforce and economic development policy with little executive-level attention</td>
<td>Running disability employment as an executive-level priority directly tied to the state’s workforce and economic development agenda</td>
</tr>
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Table 1 illustrates a few of the key transitions governors and other policymakers can take to include disability employment efforts as part of the broader workforce strategy. Doing so often involves a fundamental shift in how state government does business in every way—from changing the philosophical approach by focusing on the person’s ability to co-locating disability services at workforce one-stops (America’s Jobs Centers) so that people with disabilities are included in the workforce system.

Establish Employment as a Priority

Governors can set the tone for broader state policy efforts by establishing employment as a priority for people with disabilities. Examples of ways governors can do so include:

Launching state workforce strategies that intentionally include people with disabilities. Several governors have made the statement that people with disabilities are part of the workforce by launching inclusive workforce strategies with names like All Hands on Deck (Minnesota) and No Spare Marylander as a call to action for all citizens. In Maryland, the culture has carried over to the most recent workforce initiative, Skills2Compete—Maryland, which is aimed at increasing the skills and competitiveness of Maryland’s workforce, inclusive of people with disabilities. Maryland’s Department of Disabilities is a cabinet-level agency wherein the secretary has a permanent seat on the state workforce investment board and thus a seat at the table for executive-level discussions about the state workforce agenda.

Iowa Governor Terry Branstad told fellow governors at the 2013 NGA Winter Meeting that he looks at his state’s workforce strategy, Skilled Iowa, the same way: Every citizen has skills to contribute to the state’s economy. Skilled Iowa was launched in response to a May 2012 report that found that there will not be enough workers to fill the demand for middle-skilled jobs in Iowa. As the state’s strategy to meet business needs, Skilled Iowa integrates the work conducted by state agencies, including vocational rehabilitation agencies, to train qualified workers with skills businesses need. To implement that vision, Iowa is increasing access to technology for people with disabilities being served by the public workforce system, adding disability experts in the state workforce centers (America’s Jobs Centers), and launching a team of statewide mobility managers who will help job seekers with disabilities solve problems related to transportation.

Adopting Employment First policies, which reposition state policies and investments toward integrated employment as a first priority for people with disabilities. States are doing so by adopting Employment First policies either through an Executive Order or legislation to reposition state policies and investments toward integrated employment as a first priority for people with disabilities. For example, Washington’s adoption of Employment First took root in 2004 when the state enacted the “Working Age Adult Policy” for adults with developmental disabilities, which is now credited for spurring the Employment First movement across the United States. The policy establishes employment supports as the first use of employment and day program funds for working age adults living with all types of disabilities toward the pursuit of employment and a living wage for that person. This is measured by the following benchmarks: placement in typical community workplaces, wages at the minimum wage or better and gainful employment and career development.

Governors can direct state agencies to work together to house disability services in one-stop centers (America’s Jobs Centers) so that people with disabilities can be served alongside people without disabilities. For example, states like South Dakota, Utah, and Virginia co-locate disability services in America’s Jobs Centers.

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Many states are also expressing interest in connecting disability employment efforts to the state’s economic development efforts (See Connecticut example on page 21).

**Track Outcomes**

In many states, measuring employment outcomes has not traditionally been a component of disability programs. Thus, gathering and using data related to disability employment is something governors can do to measure progress toward employment goals. Governors can act by using the following strategies:

**Include disability employment with existing workforce metrics.** Governors can direct their agencies to start gathering and using data to drive disability employment policies, including data on individual wages earned, hours worked, type of employment, hours of support received, job setting, cost of support, and funding source. In Washington, data on individual employment outcomes are collected monthly and tracked in a statewide database. Transparency and accountability to employment outcomes is paramount to achieving the goal: Statewide employment outcome reports based on the above data elements with report query capacity at the employment service type, age, level of support needed, provider, county, and regional and statewide level are available to anyone with internet access at [http://www.statedata.info/washington-ddd](http://www.statedata.info/washington-ddd). Employment earnings data are available from the state’s unemployment insurance department each quarter via an interagency agreement. The reports, trends, and patterns reflected are integral to the measurement of progress in employment outcomes.

**Measure outcomes for disability-related programs that set employment as a goal for people with disabilities.** States can then move from a *process orientation*, wherein programs are designed to assess and match qualified individuals with benefits, to an *outcome orientation* that establishes employment as a goal and measures success based on achieving that goal. In 2012, Iowa did so by engaging various employment stakeholders in listening sessions to discuss the redesign, then determining action steps, including measuring and reporting disability employment outcomes, which the disability offices were not required to report previously. The collection of outcomes data such as hours worked and gross wages earned will be used to measure Iowa’s progress toward advancing employment for people with disabilities and to track employment outcomes over time.

Some states are retooling the financing structure for employment services for people with disabilities to focus on revising reimbursement rates from the state to providers to create incentives for integrated employment and developing flexible funding mechanisms. Iowa is looking at retooling the financing structure for employment services for people with disabilities. The intent is to revise reimbursement rates from the state so that providers are rewarded for supporting employment in integrated settings. Other priorities include developing funding mechanisms that work across systems. For example, a cooperative agreement now exists between Iowa Medicaid and vocational rehabilitation services to fund employment services workers with disabilities. Similarly, Oklahoma established a performance/outcome-based system that reimburses providers for the number of hours the consumer works. Employment-related services and support are well defined in state revised code, and the overall goal of services funded by the state is full-time employment in the community at the prevailing wage.

**Measure the return on investment of disability employment programs.** Governors can encourage state agencies to gather data and measure the return on investment of their current efforts. For example, Virginia partners with university researchers to gather data on the return on investment of hiring people with disabilities to better understand what types of vocational rehabilitation services produce lasting employment and increased earnings for people with disabilities. The project is producing five-year return on investment estimates for each agency, with the research being used to track the results.32

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32 Kathy Hayfield, Assistant Commissioner, Virginia Department for Aging and Rehabilitative Services (reported during the opening session at the NGA Institute on a Better Bottom Line: Employing People with Disabilities, Pittsburgh, Pennsylvania, May 10, 2013).
Similarly, Utah partnered with the Center for Public Policy and Administration at the University of Utah to conduct an economic impact study of the Utah State Office of Rehabilitation. The study found that individuals who receive employment services experience an average annual increase in earnings of more than $3,000 and are 16 percent more likely to be employed. Furthermore, the services result in a reduction in public benefits for those consumers totaling more than $32 million in savings to the state over six years. For every state dollar spent, $5.64 is returned to the state in terms of increased taxes and decreased benefits from public programs.

**Make the Business Case for Employing People with Disabilities**

Governors can encourage state agencies to focus on the business case for employing people with disabilities. In doing so, states can focus on two key components:

**Approach businesses about employing people with disabilities with a proposition on the value they will bring, not an appeal to their corporate responsibility.** Businesses tell states that they do not want to hire a candidate to meet a state’s need: They want to hire a candidate that meets the business needs. Governors can encourage their state agencies to focus on how employing people with disabilities meets those needs when they meet with employers. Many states are doing so by dedicating staff with business expertise to be the point of contact for employers (see “How to Find Business” on page 16).

Some states have synthesized the business case and provided answers to anticipated questions in easy-to-read materials designed for a business audience. For example, Michigan has developed marketing materials for the business community. One is titled Businesses and Individuals with Disabilities: Profitable Partnership (Michigan Rehabilitation Services), featuring testimonials from employers. Another is titled How We Can Help Employers Do Business. This one-page flyer highlights anticipated questions, framed in business language. For example, the section about accommodations is titled, “Disability Management from a Production Perspective: Lean Ergonomics.” The section addressing considerations for disabilities acquired on the job and worker compensation is titled, “Disability Management from a Risk Perspective.”

**Anticipate questions from businesses about their concerns for employing people with disabilities.** Businesses’ top concerns include questions like, How do I find people with disabilities? Do they have the skills I need? And, what will it cost? States have learned how to answer these questions through a variety of practices that enable states to be good partners to businesses. Summarized in the box on the next page are responses states can use to address these questions (also see “How to Support Business,” page 18).

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33 Earnings information for the study was taken from unemployment insurance data matched to cases for quarterly earnings for three years before application and three years after closure.


Anticipate Questions from Business About Employing People with Disabilities

**How do I find people with disabilities?**

- State vocational rehabilitation agencies provide career services to people with disabilities. Recently, the Council of State Administrators of Vocational Rehabilitation (CSAVR) launched the National Employment Team to work with employers across the nation and the Talent Acquisition Portal for employers to search online to find qualified workers with disabilities.

- Workforce one-stop centers exist in every state to help match employers to job seekers, including people with disabilities. Several states co-locate disability services in these centers (see page 12).

- Universities and educational institutions train the next generation of workers, including people with disabilities. Governors can encourage their postsecondary institutions to target career services to students with disabilities (see page 33).

- Private and nonprofit providers train and assess talented individuals, including people with disabilities. Some firms serve people with disabilities exclusively. For example, Manpower Group launched a national program called Project Ability to transition people with disabilities into sustainable employment with leading employers nationwide.\(^{36}\) A company called Specialisterne is setting up in the United States to enable 1 million jobs for people with autism and similar challenges through social entrepreneurship, corporate-sector engagement, and a global change in mindset.\(^{37}\)

**Do they have the skills I need?**

- Research shows that employees with disabilities have nearly identical job performance ratings to employees without disabilities.\(^{38}\)

- Public programs can provide skill assessments and training to ensure a good match.

**What will it cost?**

- The average cost of accommodations is $500, and data show that more than half of all accommodations cost nothing. Resources about the cost are available at the Jobs Accommodation Network.

- Advances in technology make a wide variety of accommodations available, and many are inexpensive.

The question on costs has other factors beyond accommodations. Businesses want to know:

**What are the liability risks? What if it doesn’t work out? And will a person with a disability cost more with regard to benefits? What about sick time?**

- Provide one point of contact to liaise between the business and the state government who can navigate the many organizations and resources across the United States (local and national) dedicated to answering those questions for business. For example, the U.S. Department of Labor and Cornell University run a technical assistance Center for employers of people with disabilities called AskEarn. AskEarn.org is a clearinghouse of information, with a toll-free number that employers can call to talk to a specialist.

- Facilitate business-to-business networking. The U.S. Business Leadership Network (USBLN), for example, is an association of more than 3,000 businesses that employ people with disabilities across all industries and company sizes, with affiliates in most states that serve as business-to-business resources.

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37 Specialist People Foundation, [http://specialistpeople.com](http://specialistpeople.com).

Find and Support Businesses to Employ People with Disabilities

Governors can support businesses in their states and help improve employment outcomes by ensuring that state government is a good partner for business. Many businesses—large and small—have been clear that they chose to hire and want to hire more people with disabilities. They also emphasize that they need a good partner to be successful. A 2011 report by the National Technical Assistance and Research Center to Promote Leadership for Increasing Employment and Economic Independence of Adults with Disabilities (NTAR Leadership Center)39 entitled Ready and Able showed that many, if not all, successful initiatives are sustained by a partnership with an intermediary that recruits individuals and either coordinates or provides outreach, assessment, training, and support services from multiple agencies for prospective employees.40

Find and Engage Business

Governors can ensure that their states are finding more businesses that want to employ people with disabilities by encouraging state agencies to apply the same strategies that promote employment for other populations of workers. Effective strategies include:

• Dedicating staff with business expertise;
• Working with multiple businesses in a sector; and
• Including small business.

Dedicate staff with business expertise who can make the business case. In Utah, business liaisons are part of the Persons with Disabilities Network, which has a membership of 300 businesses ranging from small and medium-sized to large businesses as well as local, regional, national, and international companies. Utah surveyed participating employers and found that a majority (more than 80 percent) found the business liaisons trustworthy, knowledgeable, and responsive to business needs.41

In more than 30 states, the interactions with employers are handled by National Employment Teams, launched and coordinated by the Council on State Administrators of Vocational Rehabilitation (CSAVR). Each state’s vocational rehabilitation agency has a designated business consultant who works across state lines to form the national employment team. The national CSAVR Director of Business Relations leads the national employment team in response to requests from business.

The national employment teams are dedicated to identifying employers, assessing their needs, and matching those needs to the skills of people with disabilities who are receiving training and assessment from the associated vocational rehabilitation training component. The partnership facilitates access to increased employment opportunities as well as on-the-job or business-based training and supported employment and retention services that keep valued employees in the workplace after developing or acquiring a disability in a way that traditional vocational rehabilitation has not had capacity to do, because staff were not dedicated to employer outreach.42 To date, 80 state vocational rehabilitation agencies and several national companies participate,

39 NTAR is a collaboration of partners with expertise in workforce development, disability employment, economic development, financial education, benefits planning, and leadership development. Established in September 2007 through a grant from the U.S. Department of Labor’s ODEP, the NTAR Leadership Center is housed at the John J. Heldrich Center for Workforce Development at Rutgers University.


including Walgreens, Safeway, and Microsoft. Public-sector employers such as the Internal Revenue Service and the U.S. Department of Transportation also participate.43

**Work with multiple businesses within a sector (for example, financial, health care, or manufacturing).**
Governors can encourage state agencies to work with multiple businesses instead of one at a time, as most states are doing, to find businesses seeking typically abled workers. The approach is known as **sector strategies**, which are among the few workforce interventions that statistical evidence (see the sidebar) shows to improve employment opportunities for workers and increase their wages once on the job.44 Recognizing the value of sector strategies, some states are adopting the approach for employing people with disabilities.

For example, **Connecticut** has launched an **Industry-Specific Training and Placement Program** (ISTPP) within its department of rehabilitation services to work closely with employers in clusters to meet specific industry needs. ISTPPs are tuition-based workforce development programs that target job seekers with disabilities and provide targeted training to match specific industry needs.

The ISTPP program helped Connecticut support Walgreens when the company expressed interest in replicating the company’s **now-famous pilot program** for employing people with disabilities in Windsor, Connecticut. The pilot program started in Anderson, **South Carolina**, with 25 percent of its workers disabled, and found that productivity increased by 120 percent.45 To support Walgreens’ vision for at least 25 percent of its workforce consisting of people with disabilities, Connecticut adopted a strategy for supplying qualified workers with disabilities to be used not only for Walgreens but also to meet future hiring needs of other retail businesses, such as CVS, HomeGoods, Lowe’s, Mohegan Sun casino, and others in the retail sector.46 Now, Connecticut is looking to incorporate the strategy in the state’s economic development plan.47 One key lesson learned, reported by the commissioner of rehabilitation services, was to provide one point of contact for the company, even though 11 agencies were involved.

Walgreens’ successful model for employing people with disabilities is now expanding to 8,000 retail stores across all states through the **Retail Employees with Disabilities Initiative** (REDI) program, with the goal of preparing qualified candidates for employment at Walgreens retail locations as well as with other companies in the retail sector that require similar skills.48 One of the 12 states implementing REDI is **Wisconsin**, which is planning to

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**The Evidence on Sector Strategies**

The results of a random assignment evaluation of sector-focused training efforts show that program participants earned more than the control group over the course of the 2-year study period and were also more likely to find employment, work more consistently, work in jobs that paid higher wages, and work in jobs that offered benefits. Furthermore, there were earnings gains for each subgroup analyzed, including African Americans, Latinos, immigrants, formerly incarcerated individuals, and young adults.

**Source:** The Aspen Institute

http://www.aspenwsi.org/resource/ppvtuning-local-labor-market

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43 Ibid.
46 Amy Porter, Commissioner of the Connecticut Bureau of Rehabilitation (interview and email follow-up, April 3, 2013).
47 Ibid.
replicate the approach in the health care sector and in tribal casinos.\textsuperscript{49} The Walgreens model for employing people with disabilities has also inspired Lowe’s and OfficeMax.

\textbf{Include small businesses.} Governors can ensure that state agencies are including small businesses in disability employment efforts, as small businesses create the majority of new jobs.\textsuperscript{50} For example, in Minnesota, state staff serving job candidates with disabilities dedicate their time to finding and working with small and medium-sized companies while they leverage business associations to connect with larger companies. Specifically, the state leverages the Minnesota chapter of the U.S. Business Leadership Network, part of a national business-to-business network of employers interested in hiring people with disabilities. By using that existing (and highly effective) business network for larger firms, state staff are able to dedicate more time to working with small and mid-sized companies, especially in rural areas.\textsuperscript{51}

Recognizing that small businesses require a unique strategy from policymakers, ODEP launched the \textit{Add Us In} initiative, targeting the small business community in eight states that received grants. Each state has partnerships comprised of representatives from small businesses, local employment boards, and community organizations who live and work in diverse communities. For example, the site in California is launching the Disability-Inclusive Small Business California Consortium to reach out to small and medium-sized businesses representing underserved communities and provide participating firms with comprehensive support throughout the hiring process. The consortium members include a communications firm, the California Department of Rehabilitation, the National Gay and Lesbian Chamber of Commerce, Career Opportunities for Students with Disabilities, and the World Institute on Disability (headquartered in Berkeley, California). They will work together to link employers, recent graduates, college students, and veterans with disabilities to small and medium-sized businesses offering employment and internship opportunities.\textsuperscript{52}

\textbf{Support Businesses}

Businesses want to hire people with disabilities, and they want to partner with government throughout the recruitment, hiring, retention, and advancement process. Governors can help ensure that businesses have a reliable, long-term partner by providing the support that businesses have identified as important:

- One point of contact;
- Focus on skills and assessment; and
- Navigate the complexities of benefits.

\textbf{Provide one point of contact to interact with business, and encourage that contact to communicate regularly.} Businesses name this as one of the most important elements of working with a state government,\textsuperscript{53} and researchers have found that the single point of contact was cited consistently as a factor of success across successful programs.\textsuperscript{54} To make it easier for employers to find and hire workers with disabilities, states can choose one point of contact from one agency to interact with employers. Having a “go-to” person is especially helpful for workers with disabilities, as the point of contact can help navigate the agencies that support people with disabilities, such as Medicaid, assistive technology, and vocational rehabilitation.

\begin{itemize}
\item \textsuperscript{51} Minnesota Disability Council, “Pathways to Employment,” \url{http://www.disability.state.mn.us/employment/pathways-to-employment} (accessed on June 14, 2013).
\item \textsuperscript{52} Office of Disability Employment Policy, “Grantee Information,” \url{http://www.dol.gov/odep/addusin/granteemenu/Oakland.htm}.
\item \textsuperscript{53} As reported by business panelists participating in the NGA Experts Roundtable (Washington, D.C., October 24, 2012) and the NGA Institutes on Employing People with Disabilities (May 2013).
\item \textsuperscript{54} Robert Nicholas, “Ready and Able.”
\end{itemize}
Governors can also encourage state agencies to communicate among the staff who work with employers across the state to deepen the pool of workers employers have to choose from. Virginia, for example, coordinates the efforts of all job developers or staff who work directly with employers to place individuals with disabilities from 17 localities, representing Virginians with a wide array of barriers to employment in addition to disability (for example, age, criminal record, welfare dependence, or linguistic barriers), to meet regularly throughout the year. The meetings allow job developers to collaborate on directing their potential employees to business partners. Business representatives are always invited to attend the meetings. According to the Virginia commissioner of vocational rehabilitation services, the private-sector partners typically express how much they value this no-cost service provided by a single point of contact.55

Focus on skills assessment and training of workers with disabilities to meet businesses’ needs. Businesses report that skills are the number one concern in hiring a new candidate,56 and so when it comes to hiring people with disabilities, states can make it more likely for businesses to hire a candidate who has been screened and trained to meet their needs. Governors can target training for people with disabilities that meets an identified business need. For example, Maryland runs customized training programs specifically for people with disabilities that are developed with a local business, targeting positions that are difficult to fill or maintain. Participants are screened, assessed, and in some cases trained in collaboration with the business. Customized training programs in Maryland have included the following employers:

- CVS (customer service)
- OfficeMax Distribution Center (warehouse technician)
- Hilton Home2Suites (hospitality worker)
- Collins Collision (auto body technician)
- M&T Bank (bank teller)
- Franklin Square Hospital (food service)
- Towson University (food service)
- Johns Hopkins School of Medicine (administrative assistant)
- Cleaning 2 Perfection (environmental services)
- Others, including medical billing, bakeries, screen printing, landscaping, and animal care

Of the individuals who have completed a training program, 75 percent achieved their goal of successful employment or received postemployment services.57

Governors can use funding sources that support people with disabilities toward job training. In New Hampshire, the Bureau of Developmental Services has established a revolving sector-based training fund making available $50,000 of Medicaid Waiver Employment funds to each of the state’s 10 area agencies. The funds must be used to support individuals between the ages of 21 and 26—a critical age for transitioning youth after high school—who then participate in instruction and training in a specific industry sector. Sector training options (e.g., Project SEARCH) offer instruction combined with real work experiences in a specific industry sector.58

55 Keith Hare, Deputy Secretary, Virginia Health & Human Resources (interview, May 3, 2013).
56 As reported by business panelists participating in the NGA Experts Roundtable (Washington, D.C., October 24, 2012) and the NGA Institutes on Employing People with Disabilities (May 2013).
57 Sue Page, Assistant State Superintendent, Maryland Division of Rehabilitation Services (reported as a best practices document sent to NGA on April 6, 2013).
58 Denise Sleeper, New Hampshire Administrator II, MPA, DHHS/Bureau of Developmental Services, Services (reported as a best practices document sent to NGA on May 29, 2013).
Up-front work of assessment and recruitment for the business; Ongoing support after hiring, including job retention services, to ensure the new employee is completely up to speed; Assistance with the identification of other accommodations for the company and as a resource for their diversity efforts; and Assistance with possible tax credits, such as the Work Opportunity Tax Credit and the Disabled Access Tax Credit for small businesses.

Provide job coaches when appropriate for individuals who otherwise would not be able to work in an integrated setting. The role of job coaches is to provide specialized on-site coaching to the worker and to help modify the work environment, if necessary. Businesses report value from using job coaches. For example, Walgreens credited publicly funded job coaches as critical to their success in employing people with disabilities at their distribution center in Connecticut.59 States report a positive return on investment from using job coaches, as well. Washington calculated that people with disabilities work an average of 8 hours for every 1 hour of job support provided.60 Typically, job coaches are supplied by a partner agency from either the state vocational rehabilitation agency or a nonprofit provider. Many programs that employ job coaches are approved as a service vendor for the state vocational rehabilitation agency. States also fund job coaches through Medicaid waivers, Social Security work incentives, and foundation funds.

Assist with other accommodations. Governors can work with businesses to determine what states can do to assist with other accommodations that empower people with disabilities to be productive and healthy employees for businesses (e.g., transportation, assistive technology). For example, Connecticut Governor Dan Malloy told his fellow governors at the 2013 NGA Winter Meeting that “Walgreens didn’t ask for much,” but its employees with disabilities were having trouble getting to work because of access to transportation. In response, the state agreed to install a bus stop in front of the Walgreens location. The bus stop made the difference between the workers’ employment and unemployment. By working with Walgreens and asking the right questions, Connecticut was able to improve employment outcomes with a simple, one-time action.

Some accommodations are unique to people with disabilities, and some businesses report uncertainties about how to provide those accommodations and what they will cost.61 Data show that on average, accommodations are typically minor and cost $500 or less.62 Technology is making accommodations even less expensive and more discrete. For example, what used to require special equipment can now be done through various mobile apps for tablets and smart phones.

Governors can help ensure that businesses and individuals have the information they need about assistive technology, including cost, which can be the biggest uncertainty for employers and employees. For example, Maryland operates the Assistive Technology Loan Program, which provides low-interest loans to purchase assistive technology or make home modifications for people with disabilities.63

Navigate the complexities of disability benefits. Governors can act to provide resources so that workers

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63 Sue Page, Assistant State Superintendent, Maryland Division of Rehabilitation Services (reported as a best practices document sent to NGA on April 6, 2013).
with disabilities know their options for maintaining benefits while working. Although states cannot change the structure of federal disability benefits, which limit the amount of income recipients can earn while receiving benefits (e.g., personal care services to get ready in the morning), states can take concrete steps to counteract the work disincentives and other unintended consequences of those programs, such as:

- **Using various waiver programs through the Centers for Medicare and Medicaid Services (CMS).** Many states have chosen to expand Medicaid benefits to individuals with incomes above the mandatory Medicaid limits, because it allows them to maintain employment. States can do so by applying for various waivers that CMS offers and through the Medicaid Buy-In program. For example, Delaware implemented a Medicaid Buy-In program that raised income eligibility to 275 percent of the federal poverty line and uses standard Supplemental Security Income (SSI) income exclusions, meaning that all resources a participant receives are excluded in determining eligibility for Medicaid benefits. Thus, enrollees are eligible for long-term supports and services, such as personal attendant care. A complete list of the employment initiatives available through CMS is available at http://www.medicaid.gov/Medicaid-CHIP-Program-Information/By-Topics/Delivery-Systems/Grant-Programs/Employment-Initiatives.html.

- **Dedicating a state funding source to fund the benefits individuals need while working.** For example, Virginia funds employment supports following the time-limited services that vocational rehabilitation provides to help an individual stay employed. The program, called long-term employment support services fund, generally funds a job coach who will check in with the employee on a regular basis and provide one-on-one training or support. The program is unique to Virginia in that it allows non-Medicaid-eligible individuals with disabilities to receive this kind of long-term employment support after the vocational rehabilitation funding and support end. A recent return on investment study conducted by the University of Richmond found that for individuals served in supported employment, each dollar spent on long-term services was matched by about $3.50 in an individual’s earnings.

- **Providing easy-to-understand resources for individuals, families, and employers to learn about the benefit options.** To mitigate the confusion around disability benefits, states are launching online portals for the various stakeholders who want to understand the options for different benefit programs (which vary by state) while an individual with disabilities is working. Several states (Arizona, California, Michigan, Minnesota, Missouri, and New Jersey) launched websites on the platform Disability Benefits 101. The websites provide a user-friendly, one-stop portal for people with disabilities of all types as well as information about what will happen to their benefits when they are employed.

**Connecticut** launched its own platform, Connect-Ability, as the state’s single point of entry for all information related to employing people with disabilities. The website targets employers, job seekers, service providers, and school systems, including school counselors. Connect-Ability also has a distance-learning initiative, with online courses addressing barriers specific to people with disabilities and other free online training on soft skills, benefits counseling, assistance resources for independent living, disclosure of disability, and financial literacy.

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64 Rita Landgraf, Secretary, Delaware, Health and Social Services (reported via email to NGA on June 12, 2013).
65 Keith Hare, Deputy Secretary, Virginia Health & Human Resources (interview, May 3, 2013).
67 Amy Porter, Commissioner of the Connecticut Bureau of Rehabilitation (interview and email follow-up, April 3, 2013).
Support Entrepreneurs with Disabilities

People with disabilities are twice as likely as people without disabilities to own their own business. Self-employment gives people with disabilities flexibility over their workplace and schedule, which are common barriers to full-time employment. Governors can consider the following options:

Include resources and services through vocational rehabilitation for entrepreneurs starting and running their own businesses. Alaska launched the Industry-Driven Support model to encourage low-income individuals with disabilities to become entrepreneurs. The program offers training sessions on a specific business topic (for example, marketing), networking sessions on building social capital, and one-on-one business support to entrepreneurs in a specific industry (e.g., arts and crafts). The model has been piloted with 38 low-income Alaskan entrepreneurs with disabilities, including those in rural areas.

Certify disability-owned businesses. The U.S. Business Leadership Network is a national organization which states can partner with to certify businesses in their state as disability-owned. States can also designate “disability-friendly businesses” as Utah has done. Disability-friendly businesses are assessed by state agency staff and provided with technical assistance if necessary to become accessible and knowledgeable about disabilities. In return, the business is designated “disability-friendly” with a placard, issued by the local Chamber of Commerce, that can be displayed at the business.

States as Model Employers

Governors have a significant opportunity to advance employment opportunities for people with disabilities simply by modifying their own employment practices. Although the recession has led to a decline in public-sector hiring, states and local government are still major employers across the United States. Nationwide, more than 5 million people are employed in non-education state government positions. Businesses have told states that they are more likely to hire people with disabilities if state government is doing it successfully. Governors can increase the number of people with disabilities in state government by:

- Creating fast-track hiring systems for people with disabilities;
- Focusing on retention and advancement of current employees;
- Adopting strategies complementary to being a model employer, such as ensuring that state websites are accessible; and
- Setting hiring goals for state government and holding people accountable for achieving them.

Create a Fast-Track Hiring System

Examples of programs and policies that states can adopt to create a fast-track hiring process for people with disabilities include hiring preferences, civil service exam exemptions, special appointment lists, trial work periods and provisional appointments, and mandatory interviews. These practices not only help people with disabilities access state employment opportunities but also help hiring managers find and fill positions with people with disabilities.

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70 Don Uchida, Executive Director, Utah Office of Rehabilitation Services (as reported during the NGA Institute on Employing People with Disabilities, Seattle, Washington, May 22, 2013).
disabilities. Of the 10 states that have adopted a fast-track approach, most combined several specific policies to create an alternative pipeline into state government. Montana is currently the only state with a hiring preference explicitly for people with disabilities; however, 49 states and the District of Columbia have hiring preferences for disabled veterans, which could be expanded to include all individuals with disabilities.

Actions governors can take to create a fast-track hiring system are:

**W**aive civil service exam requirements (partially or fully) to increase access to state employment for qualified applicants with disabilities. In California, for example, former Governor Arnold Schwarzenegger issued an executive order directing state agencies to fill vacancies through the Limited Examination and Appointment Program, designed to facilitate recruitment and hiring of qualified individuals with disabilities. Illinois offers an accommodated testing program to ensure that applicants with disabilities can access the exams necessary for state government positions. New York waives civil service exams for entry-level state positions, though agencies are not required to hire applicants through the program. States such as Oklahoma waive the exam for applicants certified by vocational rehabilitation.

Create special appointment lists to help agencies locate the skilled workers with disabilities they need. Delaware established a Selective Placement program through legislation and state policy. The program provides hiring managers with direct access to hire qualified candidates with disabilities into vacant positions, bypassing some of the complicated and time-consuming processes. The Division of Vocational Rehabilitation (DVR) or the Division for the Visually Impaired (DVI) certifies the application as a person with a disability, although the applicant need not be a DVR or DVI client. State human resources professionals review electronic applications filed by Selective Placement Candidates and identify positions for which the individual is qualified.

When those positions become available, hiring managers have direct access to their applications and can immediately interview and hire.

**O**ffer trial work periods for people with disabilities. As in the private sector, trial periods can be a win-win for state employers and people with disabilities, reducing perceived risk on both sides. For example, Alaska allows hiring managers to offer provisional appointment without competitive assessment to applicants with severe disabilities for up to four months. In Illinois, applicants with severe disabilities may be eligible for supported employment during a trial work period, with the possibility of permanent employment thereafter. Maine offers a trial work period of up to one year for candidates certified by vocational rehabilitation. Mandatory interviews also can help otherwise-qualified applicants with disabilities “get a foot in the door” in state government. For example, Vermont allows applicants with disabilities who meet the basic qualifications for a job to request a mandatory interview.

**Focus on Retention and Advancement**

Governors can help ensure that employees with disabilities, including those who acquire disabilities while employed, maintain employment and independence through strategies such as:

**Establishing return to work as the first option for workers who acquire disabilities.** Rather than having employees who acquire disabilities enroll in the Social Security Disability Insurance program, states can focus on options to retain and advance these employees. For example, Illinois has recognized the need to address an aging workforce through retention strategies. In 2009, the state created a program to allow state employees who can no longer perform their job because of a disability to acquire provisional status in a different job within state government.

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72 Ibid.

73 Rita Landgraf, Secretary, Delaware, Health and Social Services (reported via email to NGA on June 12, 2013).
The federal government also focused specifically on return-to-work issues in Executive Order 13548, requiring that agency disability plans include retention and return-to-work strategies for those with disabilities and work-related injuries or illnesses.\(^7^4\)

**Conducting outreach to educate employees with disabilities about how to request accommodations.** An effective mechanism for identifying and providing reasonable accommodations is a central tactic for averting disability-related job loss and maintaining productivity. As Massachusetts found in its employee survey, individuals with disabilities—especially those who acquire a disability—might not be fully aware of the process for applying for a reasonable accommodation, and managers can be reluctant to pursue accommodations if the cost must come out of their agency’s budget. Massachusetts addressed the former problem by providing information to employees on a bi-annual basis and the latter problem by creating a dedicated funding stream for accommodations across agencies. The Massachusetts fund supplements reasonable accommodations budgets for agencies that might need it, but if such funds are available at the department level to begin with, states can centralize those funds at no additional cost. To the extent that the availability of dedicated funding increases demand for accommodations, the increased cost could be offset in other places if the accommodation leads to employee retention or increased productivity.

**Adopt Complementary Approaches to Becoming a Model Employer**

In addition to a full-fledged fast-track system and dedicated retention and advancement strategies, states can adopt complementary practices to reinforce the pipeline from recruitment through advancement:

**Designate a task force or advisory body.** Vesting ownership of the issue in a designated body can facilitate progress at all stages of the process, from exploratory and planning activities at the outset to oversight and accountability once initiatives are underway. Task forces also can bring together stakeholders from disparate state agencies. For example, in 2012 Governor Sean Parnell of Alaska established a State as a Model Employer Task Force to focus on recruitment strategies as well as best practices for accommodations and inclusion in the workplace. Similarly, Massachusetts, using the inherent impetus found in Executive Order 478 that established the principles of non-discrimination, equal opportunity and diversity as operational imperatives and which defined protected classes, created an inter-secretariat task force to develop its strategic plan by which it would seek to become a Model Employer of People with Disabilities.

Task forces can also be instrumental in tracking progress; several states such as Alaska and Utah used disability employment task forces to survey state agencies and establish a baseline for the number of workers with disabilities already employed by state government.

**Ensure websites and other materials are welcoming, accessible, and easy to navigate.** Sometimes, employment information for applicants with disabilities is available on vocational rehabilitation or human services sites but not on central state and local hiring websites. States can ensure that their websites are not only accessible but that information is centrally located and easily found. In addition to helping people with disabilities find jobs, making this information widely available promotes an inclusive culture, creates an environment more hospitable to self-disclosure, and increases awareness among state employees and hiring managers. States can also create welcoming websites by selecting individuals with disabilities when employees are pictured in publications and other materials.

**Formalize partnerships among human resources and state agencies that work with people with disabilities.** Vocational rehabilitation agencies, public educational institutions, and other agencies within state government are already working with skilled youth and adults seeking to enter or re-enter the workforce. State human resources agencies can make sure they have formalized partnerships with these entities to maximize their pool

of potential workers. One step in this direction is ensuring that staff and recipients of vocational rehabilitation services are proficient in the application process for state government jobs. Some states, such as Illinois and Maine have more formal partnerships with vocational rehabilitation, in which vocational rehabilitation certifies trained and work-ready candidates for trial work periods, civil service exam exemption, or special appointment lists. These partnerships can also support human resource professionals in creating inclusive job announcements and qualification standards that encourage applicants with disabilities to apply.

Create opportunities for work experiences in state government. Just as work experiences are a critical element of workforce development programs, they are vital to advancing employment opportunities for people with disabilities. States can create special internship and mentoring programs for students with disabilities by partnering with schools. For example, the U.S. Department of Agriculture partners with educational institutions that offer programs for individuals with specific disabilities, such as for people who are blind or deaf, to increase outreach for their internship programs. They support their internship programs through a centralized fund and track interns with disabilities who participate in the programs.75 In Delaware, a modest number of positions are dedicated to people with disabilities throughout the state, which enables agencies to provide paid training and work opportunities for applicants seeking the experience and learning that comes with employment. Some of these are short term, limited to a year, while others are longer term and enable a person with a disability to attach to individual state agencies.

Train managers on disability etiquette and best practices. Simple lack of awareness, especially among hiring managers and supervisors, can be a barrier to job access for people with disabilities. States can raise awareness in several ways, from using the bully pulpit to external marketing campaigns, but training managers within state agencies is the most direct route to transforming workplace culture. States can capitalize on their large human resources infrastructure to train managers in disability inclusion. For example, Massachusetts has developed a disability awareness curriculum and provides mandatory training not only to hiring managers and supervisors but also to state employees and ADA coordinators. Based on research by Cornell University Employment and Disability Institute and the American Association of People with Disabilities, the most effective way to increase self-identification of disability is to create a welcoming environment in which people with disabilities feel confident their disability status will be kept confidential.76

Set Hiring Goals and Improve Use of Data

Hiring goals hold people accountable and focus their attention on the talent pool of people with disabilities. Survey research from Cornell University shows that when people are held accountable, the priority is not only communicated but demonstrated. Support from governors is critical for setting and meeting hiring goals. First, Carl Van Horn, founder of Heldrich Center for Workforce Development at Rutgers University, reports to NGA that when governors speak people listen and when governors insist on results, people rally to the cause. Second, governors have several tools at their disposal to improve data about state employees with disabilities, which is currently lacking in many states but essential to tracking progress toward goals.

Set hiring goals. Massachusetts Executive Order 478 (now 526) illustrates how governors can lead from the top and ensure consistent effort. Governor Deval Patrick showed his commitment to making the state a model employer by issuing an executive order clearly stating the executive branch’s commitment to nondiscrimination, equal opportunity, and diversity as guiding principles for hiring and employment. Although Executive Order 478 was an important step in lending credibility to agency-level efforts to increase state hiring of people with disabilities, an order alone cannot drive disability employment policies forward. Massachusetts strengthened the order by requiring that hiring goals be incorporated in employment guidelines for the executive branch and ensured follow-through by creating a Disability Task Force on Employment.

Improve use of data. Governors can help address a key barrier to sustained progress in employing people with disabilities for states and private-sector employers alike: lack of data. Fearing repercussions, many people with disabilities do not disclose their disability status, and some states do not know how to collect this information. Indeed, employers are legally restrained from asking prospective employees about disability status in certain situations. Nevertheless, some employers have made headway in promoting self-disclosure and collecting this information through voluntary surveys.

Governors can act to improve data on employing people with disabilities. For example, in an effort to collect better baseline data on current employees with disabilities, Massachusetts surveyed participants regarding self-identification, disclosure and reasonable accommodation, the employment pipeline, and agency culture. The state found that employees were not aware of the process for self-identification or reasonable accommodation or the difference between two. In response, the state created a marketing campaign to reinforce the importance of diversity as well as mandatory training for employees and managers. Since the launch of Massachusetts’ model employer effort in 2009, the share of people with disabilities working in the executive branch has increased from 2.4 percent to 2.9 percent.

Surveys also can be used to identify practices that work. Alaska’s employee survey included questions about employment supports. A majority of respondents pointed to health insurance benefits, support from friends and family, and supportive employers and coworkers as most helpful for successfully becoming and remaining employed. Just over a third cited flexible work schedules as helpful, and a quarter pointed to special equipment. Job coaching, other division of vocational rehabilitation services, and reliable transportation were helpful to just over one in 10 respondents. Fewer than 3 percent said a social security benefits counselor was helpful.

Some states, such as Alaska and Utah, designate task forces or special entities to be responsible for this task. Alternatively, Maine charged the Department of Labor and the Bureau of Human Resources with surveying state workers to establish a baseline for the prevalence of disability employment in state government. The federal government ensures accountability by requiring all agencies to submit disability plans that designate a senior staff member to be accountable for improving outcomes based on robust employee survey data. In fiscal year 2012, approximately 13 percent of federal employees surveyed responded affirmatively to having a disability.

**Prepare Youth with Disabilities to Work**

As governors think about improving employment outcomes for people with disabilities, it is important to change the traditional paradigm of prepping young people for a life of benefits to a life of work. Governors can act to harness the talents of the upcoming generation, which businesses need, by including people with disabilities through the following strategies:

- Incorporating career-readiness content into the educational curriculum to establish an early emphasis on working and launching a career;
- Providing professional skill development and job exploration opportunities in high school; and
- Encouraging state colleges and universities to support college students with disabilities by linking disability services with career services and providing students with specific knowledge and skills to be successful.

Today’s youth with disabilities are growing up in a world of changing expectations; they are children of the Individuals with Disabilities Education Act (IDEA) and the American Disabilities Act (ADA), and the K–12 education system has increasingly provided them with opportunities. For example, four out of five students with disabilities who have transition plans have a goal of attending college, and young people with disabilities increasingly enroll in rigorous academic courses that will prepare them for college.78 But despite the opportunities available to a generation of students with disabilities, youth with disabilities are less likely than their typically abled peers to graduate from high school, enroll in college, graduate from college, and enter the workforce.79 People with disabilities 20–24 years of age have an employment rate of less than half of their typically abled peers. In March 2013, the employment rate for people with disabilities 20–24 years of age was 24.7 percent compared with an employment rate of 61.1 percent among those 20–24 years of age without disabilities.80 Even youth with disabilities who do attend college are less likely to get a job after graduation than students in the general population: The employment rate for college graduates with disabilities is 50.6 percent compared to 89.9 percent for college graduates without disabilities.81

Too often, students with disabilities do not receive support to address the unique barriers they face to successfully entering the workforce. For example, they typically have low expectations for their future, despite receiving the same educational opportunities as the general population, and they may not expect to get a job after they leave high school. Similarly, many students with disabilities do not receive the same kind of career preparation services and work-based experiences as their typically abled peers. Without the same level of preparation, youth with disabilities are at a disadvantage. States can play an important role in raising awareness of the unique challenges students with disabilities face as they transition to adulthood by implementing changes that address these barriers.82

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79 Ibid.
Start Early: Incorporate Career Readiness in K–12

The most important step in preparing youth with disabilities for the workforce is to incorporate career-readiness planning into the classroom at an early age. Governors can consider the following strategies:

Integrate youth with disabilities in existing state efforts to improve college and career readiness. Similar to how states can integrate individuals with disabilities into the state’s overall workforce development strategy, states can integrate youth with disabilities into existing college and career-readiness efforts. All students can benefit from exposure to potential careers, but youth with disabilities in particular will see benefits from inclusion in those activities.

Research indicates that youth who participate in career exploration and other transition services are more engaged in planning their career and display greater motivation to attend school and pursue employment than students who do not have such services available. As part of IDEA, all states provide transition services to youth with disabilities, including instruction, community experiences, development of employment goals, and acquisition of daily living skills, but states vary in the types of career-readiness services they offer youth. Career-readiness services include career exploration opportunities, assessment of interests and abilities, planning for which classes to take to be appropriately prepared for desired careers, identifying in-demand industries and positions, developing soft skills, job shadowing, career mentoring, and career fairs. Most states provide career-readiness services for students with disabilities beginning in high school, but research suggests that high school is too late—schools should begin addressing career readiness as early as middle school to begin shifting expectations toward work and a career.

In Kentucky’s Operation Preparation, trained volunteer community advisors meet one on one with every student in eighth and 10th grade, including those with a disability. The volunteers use the student’s individualized learning plan to discuss his or her career aspirations and whether the student is taking appropriate courses to prepare for the desired career path. Operation Preparation is a joint effort of the Kentucky Department of Education and the Department of Workforce Development and strives to ensure that all of Kentucky’s students graduate ready for college or a career. States can also identify ways to scale up integrated career-preparation efforts underway at the local level. In North Carolina, career development coordinators are responsible for coordinating career development services for students in local schools and districts; these coordinators are employees of the Career and Technical Education Division within the North Carolina Department of Public Instruction. In Wake County, the career development coordinators organize two countywide career day events each year—Great Explorations in Math & Science for ninth graders and Xtreme Beginnings for 10th and 11th graders. Both events give students, including those with disabilities, opportunities to learn about a variety of career options and meet directly with business representatives.

Co-locate vocational rehabilitation counselors and services in high schools. Effective career-readiness services for youth with disabilities involve collaboration and cooperation among the state’s vocational rehabilitation agency and department of education, local school districts and individual schools, and the local business community. For example, Arkansas’ Transition Services Program assigns vocational rehabilitation transition counselors to work with high school students and their teachers to discover students’ career interests and life goals, with families to support students’ career development, and with the local business community to provide job training opportunities for students with disabilities.


Rhode Island has a partnership with the Educational Collaboratives and the five regional vocational assessment centers (RVACs) where Office of Rehabilitation Services (ORS) eligible students with disabilities have access to comprehensive vocational assessments and learn about their interests, skills, and abilities. The assessments assist ORS to recommend strategies to students on how to best move into employment or postsecondary education. The RVACs are located onsite at the state's regional Educational Collaboratives, which also provide professional development and technical assistance and funding from the Rhode Island Department of Education to school district staff on transition services for youth with disabilities.

The Delaware Division of Vocational Rehabilitation, the Delaware Division of Developmental Disabilities Services, the Delaware Department of Education, and the local school districts collaboratively sponsor the Early Start to Supported Employment. The program facilitates constant communication among state and local agencies along with supported employment service providers and families. In addition, it provides schools with access to specific information that they can include in a student’s Individual Employment Plan to better align the career-preparation activities they receive in school with what is needed to be successful in employment.86

In Mississippi, students with disabilities in most public high schools take a career exploration course taught by transition counselors in collaboration with students’ classroom teachers. The classes cover job-readiness topics, including pre-employment skills; labor market information; identification of students’ skills, abilities, and interests; and career exploration through work study and hands-on experience. Having transition counselors employed by vocational rehabilitation agencies provide work instruction in high school classrooms helps facilitate a relationship between the student and the vocational rehabilitation system and allows students to experience transition services in a familiar setting to increase their comfort level. In West Virginia, transition services are provided to students as young as 15 years of age through a cooperative agreement between the state’s department of education and Division of Rehabilitative Services.

Provide other career-readiness and career exploration services, such as career and job fairs, job shadowing, and career-focused mentoring. In career-focused mentoring, youth with disabilities are matched with adult mentors who help them with a variety of career explorations. The strategy is particularly beneficial, because it provides students with more customized support based on their unique career interests. For example, Minnesota’s E-Connect program connects high school students with disabilities to members of the business community to establish a mentoring relationship. Partnering companies and their employees who serve as mentors represent a wide range of careers and offer students the opportunity to learn about the skills necessary for future employment. The mentoring partnership is time-limited and takes place mostly by email. Teachers guide and monitor the process, integrating the mentoring experience into class activities and into career awareness and exploration. Several times during the program, mentors and students meet face to face in structured, school-sponsored visits—one at the business and two at the school.

Provide Work-Based Experience and Skill Development Opportunities

Once states have helped students with disabilities establish an expectation to work and launch a career, the next step in reinforcing this goal is to provide hands-on work experience. For students with disabilities, work experience during high school is a strong predictor of employment and higher wages after high school.87 Youth with disabilities who participate in paid or unpaid work experiences during high school acquire jobs with higher wages after they graduate.88 In addition, youth with disabilities who participate in integrated occupational and special education are more likely to be competitively employed than youth who have not participated in

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86 Rita Landgraf, Secretary, Delaware, Health and Social Services (reported via email to NGA on June 12, 2013).
88 Ibid.
such activities. Randomized studies show that transitional employment services emphasizing competitive employment can improve employment outcomes in adulthood, yet few youth with disabilities participate in such opportunities.

In light of this reality, states have implemented various work experience program models in close collaboration with the business community. States, businesses, and students all benefit from this collaboration, because students’ preparation for the workforce aligns closely with business needs. States are implementing several different models and strategies in collaboration with the business community to provide work experiences to students with disabilities:

**Offer a hybrid of classroom and work-based education.** Many states use the Project SEARCH model to provide hands-on work experience to students with intellectual and developmental disabilities, helping them prepare for careers after high school. Project SEARCH students take classes and participate in hands-on work experiences onsite at businesses in the community. For an hour each day youth take classes in job readiness and other skills including team building, technology, communication, interviewing and job search skills, and money management. Students develop an individual career plan and complete 8-10-week internship rotations to prepare them for competitive employment. Staff members at the host business help students learn the core skills that are necessary to be hired in an entry-level position at the business or in the community and layer on additional skills as well. During the last few months of the program even greater focus on job placement occurs as job coaches assist students with applying for and securing competitive employment where they are able to utilize skills gained through Project SEARCH. Most states have five or fewer Project SEARCH sites in their state; seven states have more than ten sites, including California, Florida, Georgia, Indiana, Ohio, Pennsylvania and Virginia. In Indiana, a statewide coordinator provided concentrated technical assistance and training to all Project SEARCH sites in the state, which made it possible to scale up the program from one site to more than 10 sites within about three years.

**Focus on careers in high-tech and science, technology, engineering, and math (STEM) fields.** Six states use the High School/High Tech (HS/HT) model to help students with disabilities explore and gain technical work experience in STEM fields. HS/HT is an initiative of the U.S. Department of Labor’s ODEP initiative that currently operates in Florida, Georgia, New Jersey, Ohio, Oklahoma, and South Carolina. HS/HT is a year-round program that incorporates both career-readiness services and work-based experience to help youth with disabilities consider pursuing technology careers. In Florida HS/HT, students experience a progression of career development activities, including career assessment, site visits, job shadowing, and youth development and leadership activities. The program culminates with a summer internship in a technology-related job; all students complete an internship before they graduate, and some students complete multiple internships. HS/HT emphasizes development of technical or hard skills in the STEM fields, because its goal is to prepare students with disabilities for jobs in those fields. Research indicates that students with disabilities who participated in HS/HT programs had a lower high school dropout rate, a higher postsecondary graduation rate, a higher rate of employment, and increased self-esteem compared to nonparticipants. HS/HT programs include partnerships

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between public and private community stakeholders, including workforce investment boards, vocational rehabilitation agencies, school systems, colleges and universities, disability service providers, employers, and families. Several states use vocational rehabilitation system funding to support their HS/HT programs.

**Prioritize work experience programs for students with learning disabilities.** States can also scale up promising career exploration and work-based experience programs currently found at the local level. For example, Pittsburgh Public Schools in Pennsylvania operates the Start on Success program, a three-year systematic transition program for students with learning disabilities. Pittsburgh Public Schools implemented the program with funding and support from the National Organization on Disability, the Three Rivers Workforce Investment Board and the Pennsylvania Office of Vocational Rehabilitation (OVR). OVR assigns dedicated vocational rehabilitation counselors to each participating school; the vocational rehabilitation counselors help program staff provide career exploration and transition services to youth. In the first year, students assess their strengths and weaknesses, establish realistic career goals, and participate in a service learning project with their classmates. In the second year, students participate in a community mentorship opportunity once each week and continue taking classes on work readiness skill development. In the final year of the program, students complete a paid internship where they work each day in addition to the classroom-based training. Students are matched to internships that match their skills, interests, and long-term career goals. Students also receive guidance and support from their supervisors and co-workers at the business.

**Offer time-limited supported employment transition experience and reimburse employers for students’ training costs.** For example, Oklahoma’s Department of Rehabilitation Services offers a one-semester supported employment opportunity for youth with disabilities as they transition from school to a permanent job.

Students in the second semester of their senior year can spend the semester fully immersed in a job at a local business and receive high school credit for it. Vocational rehabilitation counselors offer intensive support on the job to students and employers to make the work experience successful. The Wisconsin Department of Vocational Rehabilitation (DVR) reimburses employers for the costs associated with training a youth in a job up to 100 percent of wages for up to 500 hours to support its statewide commitment to providing job experience opportunities for students with disabilities. Wisconsin offers several programs to help students gain work experience, including Project SEARCH and Let’s Get to Work, a pilot program in nine districts. In Let’s Get to Work, students with disabilities in each school work with a coach who provides training and assistance on topics such as job development, job support, person-centered planning, and customized employment. Coaches also provide coordinated training on topics that are challenges for all schools.

**Support College and University Students in Their Transition to Work**

Students with disabilities are less likely than their typically abled peers to attend college, graduate, and enter the workforce. In 2009, 57 percent of individuals with disabilities were enrolled in postsecondary education. Among college graduates, more than 50 percent of those with disabilities are employed after college compared with nearly 90 percent of college graduates without disabilities. Governors and states can recommend several strategies and tools to vocational rehabilitation agencies and state colleges and universities to provide more effective support to students with disabilities as they move into the workforce:

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Oklahoma Department of Rehabilitation Services, “Transition: School-to-Work,” [http://www.okrehab.org/students/transition.htm](http://www.okrehab.org/students/transition.htm).


Encourage collaboration between state vocational rehabilitation agencies and state colleges and universities to target career services to students with disabilities. Although students with disabilities receive strong support while in secondary school as a result of the IDEA program, they rarely receive the same level of support once they enter the higher education system, because this funding stream does not follow students to college. Instead, career-development services for college students are provided through the vocational rehabilitation system, and there is currently limited coordination between the vocational rehabilitation system and colleges and universities.

Although not all college students are clients of vocational rehabilitation agencies, state vocational rehabilitation systems can address this problem by increasing collaboration with colleges and universities to target the services they provide to students. Colleges and universities report some collaboration with state vocational rehabilitation agencies: 26 percent reported a moderate extent of collaboration, and 37 percent reported a minor extent of collaboration. Further, 44 percent of institutions reported providing counseling to their students with disabilities about vocational rehabilitation services. Colleges and universities can provide targeted career services for students with disabilities. Among degree-granting postsecondary institutions, 26 percent reported already providing these targeted services. Although the above statistics indicate that some collaboration is already underway, state vocational rehabilitation agencies can work more closely with state colleges and universities to support college students with disabilities in their career-development activities.

Coordinate between career services and disability services at state college and universities. Research has found that another effective way to support college students with disabilities is to increase coordination and collaboration of services between college or university disability services offices and career services offices. Disability services offices on college campuses are typically focused on meeting federal requirements regarding accessibility and classroom accommodations for students with disabilities. Those offices are often unable to provide additional services such as counseling and career services because of resource constraints. Alignment or close working relationships with career and placement services, local employers, or other student service offices is inconsistent.

Researchers have proposed that developing resources and services designed to address the needs of this population may help to increase the rate of college completion, decrease unemployment and reliance on federal programs support employment for people with disabilities.

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99 Ibid.
100 Ibid.
governmental assistance postgraduation, and ultimately improve quality of life for graduates with disabilities.\textsuperscript{104, 105}

One example in \textbf{Tennessee} illustrates both targeted provision of career development services to vocational rehabilitation-eligible university students and strong collaboration between disability services and career services. The \textbf{Disability Careers Office (DCO)} at the University of Tennessee Knoxville has a full-time liaison position between the offices of career services and disability services. Initially funded through a five-year grant from the state, the DCO is now funded through the University of Tennessee. The office serves students who are eligible for services through Tennessee vocational rehabilitation or through disability services at the University. The DCO assists individual college students and alumni with various disabilities by providing career planning and guidance pertaining to specific disability-related issues. These issues include self-advocacy skill development, techniques for potential disability disclosure during the career search process, and methods of requesting reasonable accommodations in the workplace. General career counseling services, including major exploration, resume creation, and interview preparation, are also provided.

\textbf{Connect college students with disabilities to internships and job opportunities.} After recognizing the challenge of the disconnect between disability and career services at colleges and universities, nine higher education institutions in \textbf{New York} partnered with \textbf{Career Opportunities for Students with Disabilities (COSD)} to identify strategies to develop stronger collaborative relationships among disability services and career services offices at those institutions. The nine institutions participated in a community of practice for one year to share best practices as each campus developed its own collaboration model. As a result of this process, all nine schools reported improved collaborative efforts among their offices of disability services and career services and increased numbers of students with disabilities involved in the career development process.

State vocational rehabilitaiton agencies and colleges and universities can provide additional support to students with disabilities by connecting them with available internship and job opportunities. Again, many programs provide these services to youth while they are in secondary school, but such targeted services often drop off when students enter college. Several relevant examples of current programs are provided by nonprofit organizations. For example, \textbf{INCIGHT} is a nonprofit organization in Portland, \textbf{Oregon}, that created an online employment center for both youth with disabilities and interested businesses to connect both parties. College students with disabilities can search for available internships and volunteer opportunities available in the Portland community.\textsuperscript{106} COSD provides two other valuable ways for college students with disabilities to connect with businesses. First is a nationwide \textbf{Career Gateway}, which serves as an online job posting and student resume database for college students and recent graduates with disabilities. Career Gateway provides a central point at which employers can find candidates with disabilities for full-time and internship positions. COSD further connects businesses to college students and recent graduates with disabilities through its \textbf{FULL ACCESS Student Summits}—educational and networking events that bring together college students with disabilities and large national employers to begin to understand and value one another.

\textbf{Make the Best Use of Limited Resources}

Governors can act to capture and make the best use of additional resources by directing agency heads to continuously review opportunities for federal support and the possibility of partnerships with federal agencies and the private and nonprofit sectors.

\textbf{Capitalize on the Numerous Federal Programs}

More than 45 federal programs support employment for people with disabilities, according to the U.S.
Government Accountability Office. For the most part, the federal Departments of Education, Health and Human Services, and Department of Labor administer those programs. Although states cannot easily change federal policies, states they can make the best use of federal resources by streamlining and coordinating them to meet state goals.

Consider how disability benefits interact with the changes that result from the Affordable Care Act (ACA) and resources from the U.S. Department of Health and Human Services (HHS). The provisions in the law affect people with disabilities, and states can use resources available through the new law, such as Provision 1915(i), the Community Choice First Option, and the Balancing Incentive Program.

HHS’s Administration on Community Living (ACL) was created in 2012 to merge several offices serving people with disabilities, including the Administration on Aging, the Administration on Intellectual and Developmental Disabilities, and the HHS Office on Disability, under one federal agency with the mission of helping people with disabilities to be more independent and improving their well-being and health. The ACL oversees programs such as those the ACA creates that provide resources relevant to employing people with disabilities—for example:

- **Provision 1915(i)**, known as Home and Community-Based Services, offers states the flexibility to design and tailor Medicaid services to accommodate the needs of individuals in the community before they need nursing home–level care.
- **The Community Choice First Option** supports states’ efforts to serve as many people with disabilities as possible in their communities instead of in health care facilities. For example, California’s Community First Choice Option program will enhance the state’s Medicaid program’s ability to provide community-based personal attendant services and support to seniors and people with disabilities to certain enrollees who otherwise would need institutional care. By participating, California will receive a 6 percent increase in its federal medical assistance percentage for funds spent on those services.

The Medicaid program is another significant resource for states. States like Georgia, Iowa, Maryland, Mississippi, Missouri, and New Hampshire are using the Balancing Incentive Program, which authorizes grants to states to increase access to noninstitutional long-term services and support. The program is designed to help states transform their long-term care systems by lowering costs through improved systems performance and efficiency, creating tools to help consumers with care planning and assessment, and improving quality measurement and oversight. The Balancing Incentive Program requires states to implement structural changes, including a no-wrong-door/single-entry-point system, conflict-free case management services, and core standardized assessment instruments. To participate in the program, a state must meet certain requirements, such as less than 50 percent of total Medicaid spending on noninstitutionally based support. A list of upcoming funding opportunities for states is available on ACA’s website.

Use research and evidence-based practice data collected by the U.S. Department of Education’s Office of Special Education and Rehabilitation Services (OSERS). Governors may also want to encourage state agencies to use the research and evidence based practices housed at OSERS. For example, Virginia conducts return on investment studies through a grant from OSERS’ National Institute on Disability and Rehabilitation Research.

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111 Office of Special Education and Rehabilitation Services, “What’s New in OSERS,” [https://www2.ed.gov/about/offices/list/osers/news.html](https://www2.ed.gov/about/offices/list/osers/news.html).
(NIDRR). In addition to producing five-year return on investment estimates for each agency, research is being conducted to better understand what types of vocational rehabilitation services produce lasting employment and increased earnings for people with disabilities.\textsuperscript{112} OSERS provides grants to multiple institutions across the country, and states can partner with grantees to advance state efforts and make the best use of scarce resources.

OSERS offered examples of initiatives that have shown promise in supporting transition for youth:

- **Parent training initiatives.** These initiatives focus on giving parents the tools they need to support their students through the transition to work.\textsuperscript{113} For example, the Wisconsin Department of Public Instruction offers weekend sessions to learn about working with statewide systems and other educational issues related to students with disabilities.\textsuperscript{114}

- **The presence of vocational rehabilitation staff in high schools.** The earlier staff can meet with students and their counselors, the more likely students are to access employment support during the transition from school to work.

- **The SWIFT Initiative.** The School Wide Integration Framework for Transformation is a grant focused on combining resources within a school. OSERS will provide technical assistance to four state education agencies to adopt practices that bring together various federal funding such as Title 1, English as a Second Language, and special education to support evidence-based practices for students with disabilities (e.g., getting and using data, setting goals, ensuring accountability).\textsuperscript{115}

In addition to research and practices, OSERS administers discretionary grants to states, including the Promoting Readiness of Minors in Supplemental Security Income grants.\textsuperscript{116} The grants offer competitive funds to between three and six states to support cross-agency effort for improving outcomes for kids on SSI, including youth with disabilities. Grant opportunities from OSERS are listed at http://www.ed.gov/fund/grants-apply.html.

Another important way that governors can make greater use of OSERS’ resources is to ensure that their vocational rehabilitation agencies are fully matching the federal funding from the RSA, which is an approximately 20 percent–state-funding-to-80 percent–federal-funding match. Many states are not fully matched, thus foregoing federal funding available to support vocational rehabilitation for people with disabilities. A match calculator is available at http://rsa.ed.gov/calculate_match_funds.cfm.

Connect to technical assistance for states about employment for people with disabilities at the U.S. Department of Labor’s Office of Disability Employment Policy (ODEP). In keeping with the notion that employing people with disabilities should be part of broader state workforce strategies, the U.S. Department of Labor's ODEP recommends that states adopt the Employment First approach, under which community-based, integrated employment at the greater of minimum or prevailing wage is the first option for employment or day services for youth and adults with significant disabilities.

ODEP offers resources for states to do so, including the Employment First State Leadership Mentoring Program awarded to three “protégé” states (Iowa, Oregon, Tennessee) and one mentoring state team, Washington (find details about the state programs on page 12 and the ODEP website\textsuperscript{117}).

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\textsuperscript{112} Kathryn Hayfield, Virginia (as reported during the NGA Institute on Employing People with Disabilities, Pittsburgh, Pennsylvania, May 10, 2013).

\textsuperscript{113} Parent Training Technical Assistance Center Network website, http://www.taalliance.org/ptidirectory.

\textsuperscript{114} Wisconsin Department of Public Instruction, “Wisconsin Statewide Parent-Educator Initiative Training Opportunities for Parents or Educators,” http://sped.dpi.wi.gov/sped_par_traing.


\textsuperscript{116} Ed.gov, “What’s New in OSERS,” https://www2.ed.gov/about/offices/list/osers/news.html.

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ODEP is capturing the lessons learned and best practices for facilitating the full on inclusion of people with significant disabilities in the workplace and community through policy and funding alignment in those states over the life of the grants to be shared with other states.

Meanwhile, all states are encouraged to participate in the community of practice, which offers monthly webinars; free technical assistance and training opportunities; an ePolicyWorks virtual policy workspace in which states can share policy implementation tools such as state executive orders, state legislation and provisions in appropriations, and memoranda of understanding among agencies and providers; modifications to rate and reimbursement models; and new service definitions and requirements in Medicaid waiver renewals. ODEP offers all of this and more at its website, including an Integrated Employment Toolkit.

ODEP encourages states to use the technical assistance resources to help develop and influence disability employment–related policies and practices (see Appendix 1). Governors can also review existing resources available to support employment for people with disabilities (see Appendix 2).

Connect to Private-Sector and Philanthropic Resources

Governors may want to connect with the private and philanthropic sectors to complement the ongoing funding streams and policy efforts of the public sector. States should consider three elements of nongovernmental funding:

Foundations—both community and corporate—are expressing interest in employing people with disabilities and forming public–private partnerships with states and other governments. For example, more than 50 interested stakeholders from the funding community participated in a national summit to talk about prioritizing disability employment efforts. The summit, Building a More Inclusive Workforce, was convened through a broad partnership of public and private stakeholders, including Governor Markell and the Senate Health, Education, Labor, and Pensions Committee, the USBLN, the Council on Foundations, and the Chicago Community Trust (CCT). A bipartisan panel, represented by Representative Kathy McMorris Rogers (Washington) and Senator Tom Harkin (Iowa), kicked off the event.

A wide array of foundations attended the meeting, including the Disability Funders Network, which is a go-to resource for funding disability employment efforts, as well as several foundations that do not focus exclusively on disability, such as the NEA Foundation, the Spencer Foundation, and Catholic Human Services Foundation. Corporate foundations have two roles in advancing employment for people with disabilities: as funders and as employers who can demonstrate the practices. Several corporations attended the summit, including the Bank of America Foundation, the CIGNA Foundation, IBM, the Marriott Foundation, the Mitsubishi Electric America Foundation, and the Wal-Mart Foundation. States and businesses can partner with those interested funders to accelerate current programs and add new innovations to advance disability employment efforts.

Community or corporate foundation resources can facilitate experimental projects. They can fund short-term pilots to try new innovations, for example, or fund (e.g., white papers and scopes of need) and conduct evaluations. The CCT is a good example. In 2012, to commemorate the 20th anniversary of the ADA, CCT launched the Persons with Disabilities Fund to promote the development of programs, policy, and public relation action to expand the participation of people with disabilities in Chicago communities. To date, the initiative has funded a call to action for Illinois’ leaders, including recommendations to state policymakers.118

Another partnership example is called 21 and Able, among Pennsylvania’s Allegheny County, United Way of Allegheny County, and several foundations. Recognizing the tough transition faced by youth with disabilities in

the special education system when they turn 21, the partnership focuses on employment services for these youth. Working collaboratively with county and state leadership, 21 and Able is developing and testing innovative pilot projects to connect youth with disabilities with work experience and paying jobs while still in high school, which are crucial to securing and retaining employment after high school. In addition, 21 and Able educates the public and local, state, and federal policymakers for systems change that will: 1) ensure a successful transition for youth graduating from the special education system to adult systems of services and support; and 2) ensure that youth with disabilities receive services and support in home and community settings.¹¹⁹

### Foundation Resources

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<td>Neutral convener; can educate stakeholders across sectors</td>
<td>Fill in the gaps or substitute for cuts in government funding</td>
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<tr>
<td>Well-connected/source of information and advice</td>
<td>Limited funds; can rarely provide long-term, ongoing support</td>
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<td>Financial leverage to change systems</td>
<td>Support specific legislation</td>
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<td>Study new ideas (white paper, scope of need)</td>
<td>Support political campaigns</td>
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*Source: Kristy Trautmann, FISA Foundation*

Foundations can act as a neutral convener and foster public–private partnerships across sectors in a community. An outstanding example is the National Business and Disability Council (NBDC), which is the outgrowth of an initiative founded by Booz Allen Hamilton called Emerging Leaders in 2001, profiled in Ready and Able.¹²⁰ NBDC represents a coalition of major private- and public-sector employers nationwide who carry on the Emerging Leaders model, which places young people with disabilities in paid internships at world-class companies. The program complements the work experience component with work-related training and strategies for effectively managing disabilities in the workplace. The program has placed more than 100 interns with disabilities since 2001, and more than 90 percent of respondents to NBDC’s alumni survey are still employed. A full 100 percent of the corporate sponsors reported that the intern had “a very successful job experience,” and all reported that they would consider hiring their intern if they had a future vacancy. A list of all regional associations in the United States is available at [http://www.givingforum.org/s_forum/sec.asp?CID=575&DID=2625](http://www.givingforum.org/s_forum/sec.asp?CID=575&DID=2625).

### Take Advantage of the Disability Experts and Their Efforts in Your State

Many stakeholder groups throughout the nation are engaged in the same types of activities as state agencies to advance employment opportunities for people with disabilities, such as recruitment, assessment, services, outreach, and awareness campaigns. States that get to know those various stakeholders can leverage their


activities to ensure that state efforts are aligned rather than competing with or duplicating nonstate efforts underway, such as:

The advocacy community. Advocacy groups often consist of the most expert stakeholders in any given state: people living with disabilities. Many advocacy organizations exist in local communities and states, and many national advocacy organizations have affiliates in every state and are actively involved in advancing employment opportunities for people with disabilities. Advocacy organizations can be part of consortiums of organizations and public–private partnerships, for example. States can leverage those efforts to further employment goals. For example, AAPD sponsors Disability Mentoring Day on the third Wednesday in October every year. The program is held in hundreds of locations across the country. It connects thousands of students and job seekers with disabilities to businesses and employers of all types to promote networking and career development through hands-on programs, job shadowing, and ongoing mentoring.121

The research community and other experts. States looking to advance employment opportunities have the benefit of several cutting-edge research institutions that are working with states and employers to support the EPB ideas that work. For example, the University of Colorado’s Coleman Institute for Cognitive Disabilities collects a variety of data across all states related to people with disabilities, including state-by-state longitudinal data profiles on individuals living with intellectual and developmental disabilities for FY 1977–2011.122

Cornell University runs an Employment and Disability Institute funded by ODEP to increase employment and workplace inclusion for people with disabilities. Cornell conducts research and contributes to reports on the topic but also runs a TA Center for employers at AskEarn.org (introduced on page 15). AskEarn offers employers one-on-one consultations, customized training, toll-free telephone assistance, online answers, recruitment information, and webinars and information about issues related to recruiting, hiring, and promoting individuals with disabilities, including providing linkages to state and local community-based organizations serving job seekers with disabilities.123

Every state has a University Center of Excellence in Developmental Disabilities (UCEDD), which is part of the Association of University Centers on Disabilities.124 In many states, the UCEDD is a resource for the disability employment efforts of the state. A good example is the Institute for Community Inclusion (ICI) at the University of Massachusetts Boston, which is a leader not only in Massachusetts but also nationally and internationally, as well. ICI projects and programs involve local, state, and national agencies; schools; institutes of higher education; national service programs; rehabilitation providers; multicultural organizations; employers; and many others.125

Private-sector stakeholders. Other private-sector stakeholders are working to advance disability employment in partnership with states. USBLN is one of the best resources for states that want to connect to businesses interested in hiring people with disabilities. In fact, during the NGA Institute on A Better Bottom Line: Employing People with Disabilities in May 2013, a representative from Nordstrom told state policymakers that USBLN is their key resource for connecting Washington’s resources that support employing people with disabilities across all areas of the company, from the retail division to the marketing department to the models they hire.126 USBLN relies on strategic partnerships with government agencies, including states, to support successful job

126 Colleen Fukui-Sketchley, Corporate Center Diversity Affairs Director, Nordstrom, “Lessons Learned from Business” (as reported during the NGA Institute on Employing People with Disabilities in Seattle, Washington, May 22, 2013).
matches with its 5,000 member companies.\textsuperscript{127}

Manpower Group, an employment services firm, is another example of a private-sector stakeholder working with states to advance disability employment goals. In 2010, Manpower launched a disability employment initiative called \textit{Project Ability}. Initially, \textit{Project Ability} was launched in \textbf{California} in partnership with community organizations and the California State Department of Rehabilitation. Manpower’s \textit{Project Ability} program is now nationwide and has already enlisted several companies to commit to hiring individuals with disabilities, including Abbott and SVTC Technologies.\textsuperscript{128}

\begin{footnotesize}
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\item \textsuperscript{127} U.S. Business Leadership Network: Disability at Work, \texttt{http://www.usbln.org/index.html}.
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Conclusion

The 2013 NGA Chair’s Initiative set an early goal to raise awareness among governors and state policymakers about the opportunities for businesses, individuals, and governments to benefit from advancing employment opportunities for people with disabilities. Before the yearlong initiative was completed, it was clear that governors across regions and parties were interested in the topic. Moreover, businesses of all industries and sizes expressed willingness to hire people with disabilities. This blueprint suggests five areas for state policymakers to consider for advancing those opportunities:

• Move disability employment efforts from the margins into the broader state workforce strategies.

• Find and support businesses in their efforts to employ people with disabilities, from recruitment and hiring through retention and advancement.

• Be model employers of people with disabilities.

• Prepare youth with disabilities for careers that will use their full potential, providing employers with a pipeline of skilled workers.

• Make the best use of a variety of resources to advance employment opportunities for people with disabilities.

Businesses of all types in all states as well as individuals with a variety of disabilities who engaged with the NGA Chair’s Initiative attest to this underlying principle: Focus on the ability—not the disability—and focus on the bottom line to business, government, and individuals.
Appendix 1

ODEP encourages states to use the technical assistance resources they offer, which are designed to help develop and influence disability employment–related policies and practices.

**Job Accommodation Network.** Leading source of free, expert, and confidential guidance on workplace accommodations and disability employment issues

**National Employer Technical Assistance Center.** Collaborative that researches, influences, and develops inclusive employer practices and policies and, through the Employer Assistance and Resource Network, helps employers hire and retain workers with disabilities

**National Collaborative on Workforce and Disability for Youth.** Partnership to promote success for youth with disabilities entering the world of work

**National Center on Leadership for the Employment and Economic Advancement of People with Disabilities.** Collaborative of disability, workforce, and economic empowerment organizations dedicated to advancing sustainable individual and systems-level change to improve competitive, integrated employment and economic self-sufficiency for adults across the spectrum of disabilities

Appendix 2

**Social Security Work Incentives.** Special rules make it possible for people with disabilities receiving Social Security or SSI to work and still receive monthly payments as well as Medicare or Medicaid. Social Security calls these rules work incentives. Information is available at [http://www.socialsecurity.gov/disabilityresearch/wi/generalinfo.htm](http://www.socialsecurity.gov/disabilityresearch/wi/generalinfo.htm).

**Ticket to Work program.** A free and voluntary program available to people 18–64 years of age who are blind or have a disability and who receive SSDI or SSI benefits. Information is available at [http://www.ssa.gov/work/overview.html#a0=0](http://www.ssa.gov/work/overview.html#a0=0).

**Individual development accounts.** These accounts allow low-income citizens, including people with disabilities, to deposit earnings from work into an approved account that will not count against the income or resources that figure into the SSI benefit. Information is available at [http://www.socialsecurity.gov/ssi/spotlights/spot-individual-development.htm](http://www.socialsecurity.gov/ssi/spotlights/spot-individual-development.htm).

**Work Opportunity Tax Credit.** This credit is available to employers for hiring certain target groups the U.S. Department of Labor has identified, including people with disabilities. Information is available at [http://www.doleta.gov/business/incentives/opptax](http://www.doleta.gov/business/incentives/opptax).

**ADA Disability Access Credit.** This credit is available to small businesses for hiring people with disabilities. Information is available at [http://askjan.org/media/tax.html](http://askjan.org/media/tax.html).

**Workforce Investment Act (WIA) Youth Programs.** These programs offer resources for youths between 14 and 21 years of age who are low income and have one or more of the identified barriers, including disabilities. Information is available at [http://wdr.doleta.gov/directives/attach/TEN/ten_46-11att.pdf](http://wdr.doleta.gov/directives/attach/TEN/ten_46-11att.pdf).


**Earned Income Tax Credit.** This benefit is for working people who have low to moderate income, including people with disabilities. Information is available at [http://www.irs.gov/Individuals/EITC,-Earned-Income-Tax-Credit,-Questions-and-Answers](http://www.irs.gov/Individuals/EITC,-Earned-Income-Tax-Credit,-Questions-and-Answers).
The NGA Center is organized into five divisions with some collaborative projects across all divisions. The NGA Center provides information, research, policy analysis, technical assistance and resource development for governors and their staff across a range of policy issues.

- **Economic, Human Services & Workforce** covers economic development and innovation, workforce development focused on industry-based strategies; pathways to employment and populations with special needs; and human services for children, youth, low-income families and people with disabilities.

- **Education** focuses on helping governors develop effective policy and support its implementation in the areas of early education, readiness, and quality; the Common Core State Standards, Science Technology Engineering and Math, and related assessments; teacher and leader effectiveness; competency-based learning; charter schools; data and accountability; and postsecondary (higher education and workforce training) access, success, productivity, accountability, and affordability. The division also works on policy issues related to bridging the system divides among the early childhood, K-12, postsecondary, and workforce systems.

- **Environment, Energy & Transportation** focuses on several issues, including improving energy efficiency, enhancing the use of both traditional and alternative fuels for electricity and transportation, developing a modern electricity grid, expanding economic development opportunities in the energy sector, protecting and cleaning up the environment, exploring innovative financing mechanisms for energy and infrastructure, and developing a transportation system that safely and efficiently moves people and goods.

- **Health** covers issues in the areas of health care service delivery and reform, including payment reform, health workforce planning, quality improvement, and public health and behavioral health integration within the medical delivery system. Other focus areas include Medicaid cost containment, state employee and retiree health benefits, maternal and child health, prescription drug abuse prevention, and health insurance exchange planning.

- **Homeland Security & Public Safety** focuses on emerging policy trends across a range of homeland security and public safety issues. Current issues include cybersecurity, prescription drug abuse, public safety broadband, sentencing and corrections reform, homeland security grant reform, justice information-sharing, and public health preparedness.