

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Kay Ivey	ADS-TEC Charging Infrastructure Factory	No IRA Mention	Electric Vehicles	Manufacturing
Kay Ivey	First Solar Southeast Factory	Cited IRA In Release	Solar	Manufacturing
Kay Ivey	Hyundai Mobis EV Battery System Assembly Plant	No IRA Mention	Batteries	Manufacturing
Kay Ivey	Nucor Transmission Towers Manufacturing	Cited IRA In Release	Grid & Transmission	Manufacturing
Kay Ivey	Samkee EV Aluminum Die Cast Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing
Kay Ivey	Shinwha Alabama EV Parts Expansion	No IRA Mention	Electric Vehicles	Manufacturing

Governor	Project	Company	State	House District
Kay Ivey	ADS-TEC Charging Infrastructure Factory	ADS-TEC Energy	Alabama	3
Kay Ivey	First Solar Southeast Factory	First Solar	Alabama	4
Kay Ivey	Hyundai Mobis EV Battery System Assembly Plant	Hundai Mobis	Alabama	7
Kay Ivey	Nucor Transmission Towers Manufacturing	Nucor	Alabama	5
Kay Ivey	Samkee EV Aluminum Die Cast Manufacturing Facility	Samkee Corp.	Alabama	3
Kay Ivey	Shinwha Alabama EV Parts Expansion	Shinwha Auto USA C	Alabama	3

Governor	Project	Investment Amount	Total Jobs
Kay Ivey	ADS-TEC Charging Infrastructure Factory	\$8,000,000	\$180
Kay Ivey	First Solar Southeast Factory	\$1,100,000,000	\$800
Kay Ivey	Hyundai Mobis EV Battery System Assembly Plant	\$205,000,000	\$400
Kay Ivey	Nucor Transmission Towers Manufacturing	\$125,000,000	\$200
Kay Ivey	Samkee EV Aluminum Die Cast Manufacturing Facility	\$128,000,000	\$170
Kay Ivey	Shinhwa Alabama EV Parts Expansion	\$114,000,000	\$50

Governor	Project	Project Statement
Kay Ivey	ADS-TEC Charging Infrastructure Factory	“‘We’re excited to welcome yet another high-tech German company to Alabama,’ Governor Kay Ivey said. ‘The partnership between German engineering and Alabama manufacturing has brought many innovative products to the North American market. We’re excited to add ADS-TEC Energy’s battery-buffered fast charging stations to that list, serving the quickly growing electric vehicle market.’”
Kay Ivey	First Solar Southeast Factory	“Governor Kay Ivey announced on Wednesday that First Solar Inc. plans to invest \$1.1 billion to establish a photovoltaic (PV) solar module manufacturing facility in Lawrence County, creating over 700 new jobs in North Alabama. The new factory is part of the company’s previously announced investment in scaling its American manufacturing footprint to over 10 gigawatts (GW) by 2025. The facility in Lawrence County’s Mallard Fox West Industrial Complex is expected to be commissioned in 2025, with a planned annual capacity of 3.5 GW. The new fully vertically integrated facility will join three factories in Ohio, including one that will come online in the first half of 2023, to form First Solar’s expanded domestic manufacturing footprint. ‘First Solar is a world-class manufacturer, and its solar modules are poised to play an increasingly important role in U.S. energy self-sufficiency,’ said Governor Ivey. ‘I’m thrilled to see the company’s growth project headed to Lawrence County because I know it will create good jobs and have a major economic impact on this rural region.’”
Kay Ivey	Hyundai Mobis EV Battery System Assembly Plant	“Governor Kay Ivey on Thursday joined executives of Hyundai Mobis, one of the world’s largest auto suppliers, to announce the company’s plans to invest \$205 million to open an EV battery module plant in Montgomery that will eventually employ at least 400 people. Once it reaches full production, the 450,000-square-foot facility will be able to supply over 200,000 EV batteries annually to the Hyundai Motor Manufacturing Alabama (HMMA) factory in Montgomery and the Kia Georgia plant. ‘Alabama’s auto manufacturing sector is evolving rapidly to capitalize on the EV revolution that is sweeping the industry, and this new Hyundai Mobis battery plant represents another milestone in that transition,’ said Governor Ivey. ‘We’re excited about the company’s new investment and what it represents for the next chapter of automaking in Alabama.’”
Kay Ivey	Nucor Transmission Towers Manufacturing	“Governor Kay Ivey today announced that Nucor Corp. plans to invest approximately \$125 million to open an advanced manufacturing facility in Alabama where a new business unit, Nucor Towers & Structures, will produce transmission towers. Nucor, which already has a significant presence in Alabama, has committed to creating 200 full-time jobs at the facility in Decatur. The positions, which have an average annual compensation of \$75,000, will be filled over a four-year period. ‘Alabama offers world-class companies like Nucor all the advantages they need to find success, including a skilled workforce, a pro-business environment and a solid support system,’ said Governor Ivey. ‘This investment project is a win for Nucor, Decatur and all of Alabama.’”
Kay Ivey	Samkee EV Aluminum Die Cast Manufacturing Facility	“‘Alabama’s auto industry is filled with world-class manufacturing companies from around the world, and Samkee will fit right in with that group,’ said Governor Ivey. ‘We’re proud that the company selected Alabama for its first U. S. production center and look forward to seeing it grow and thrive in the coming years.’”
Kay Ivey	Shinhwa Alabama EV Parts Expansion	“‘Shinhwa’s constant growth in Auburn demonstrates Alabama, through high levels of innovation and technical prowess, is preparing for an evolving future,’ Governor Ivey said in an announcement today.”

Governor	Project	Project Statement Link
Kay Ivey	ADS-TEC Charging Infrastructure Factory	https://www.business
Kay Ivey	First Solar Southeast Factory	https://governor.alaba
Kay Ivey	Hyundai Mobis EV Battery System Assembly Plant	https://governor.alaba
Kay Ivey	Nucor Transmission Towers Manufacturing	https://governor.alaba
Kay Ivey	Samkee EV Aluminum Die Cast Manufacturing Facility	https://governor.alaba
Kay Ivey	Shinhwha Alabama EV Parts Expansion	https://www.madeina

Governor	Project	Second Statement
Kay Ivey	ADS-TEC Charging Infrastructure Factory	
Kay Ivey	First Solar Southeast Factory	<p>“Gov. Kay Ivey has awarded \$1.5 million in grant funds for industrial site development in Lawrence County to support a new company that will produce solar panels and create 715 jobs. The Community Development Block Grant to the Lawrence County Commission will help provide infrastructure needed for First Solar Inc. to construct a more than \$1 billion plant to keep up with North America’s growing demand for solar energy. Additionally, the presence of the First Solar plant has the potential to attract supplier companies to the area creating even more employment opportunities in north Alabama. ‘Last November, I was pleased to announce First Solar’s plans to locate a major photovoltaic solar module manufacturing facility in Lawrence County, employing over 700 workers,’ Gov. Ivey said. ‘I commend local leaders who have worked hard to lay the groundwork for the construction of this monumental new facility, and today I am proud to award these significant grant funds to continue that process.’”</p>
Kay Ivey	Hyundai Mobis EV Battery System Assembly Plant	<p>“Governor Kay Ivey on Thursday joined executives of Hyundai Mobis, one of the world’s largest auto suppliers, to announce the company’s plans to invest \$205 million to open an EV battery module plant in Montgomery that will eventually employ at least 400 people. [...] Governor Ivey, leaders of Hyundai Mobis and HMMA, and local officials outlined details about the new facility at a formal announcement ceremony on Thursday morning in the Old House Chamber at the Alabama State Capitol.”</p>
Kay Ivey	Nucor Transmission Towers Manufacturing	
Kay Ivey	Samkee EV Aluminum Die Cast Manufacturing Facility	
Kay Ivey	Shinwha Alabama EV Parts Expansion	

Governor	Project	Second Link	Attended Announcement
Kay Ivey	ADS-TEC Charging Infrastructure Factory		
Kay Ivey	First Solar Southeast Factory	https://adeca.alabama.gov	Not Found
Kay Ivey	Hyundai Mobis EV Battery System Assembly Plant	https://governor.alabama.gov	Attended Announcement
Kay Ivey	Nucor Transmission Towers Manufacturing		
Kay Ivey	Samkee EV Aluminum Die Cast Manufacturing Facility		
Kay Ivey	Shinwha Alabama EV Parts Expansion		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Kay Ivey	Sunbelt Solomon Services Elba Facility	No IRA Mention	Grid & Transmission	Manufacturing
Brian Kemp	Anovion Graphite Anode Factory	No IRA Mention	Batteries	Manufacturing
Brian Kemp	Archer Aviation Electric Aircraft Manufacturing	No IRA Mention	Clean Technology	Manufacturing
Brian Kemp	Daechang Seat Corp. USA Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing
Brian Kemp	Daesol Ausys EV Interior Components Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing

Governor	Project	Company	State	House District
Kay Ivey	Sunbelt Solomon Services Elba Facility	Sunbelt Solomon Serv	Alabama	2
Brian Kemp	Anovion Graphite Anode Factory	Anovion	Georgia	2
Brian Kemp	Archer Aviation Electric Aircraft Manufacturing	Archer Aviation	Georgia	4
Brian Kemp	Daechang Seat Corp. USA Manufacturing Facility	Daechang Seat Corp. U	Georgia	1
Brian Kemp	Daesol Ausys EV Interior Components Manufacturing Facility	Daesol Ausys	Georgia	3

Governor	Project	Investment Amount	Total Jobs
Kay Ivey	Sunbelt Solomon Services Elba Facility	\$5,000,000	\$100
Brian Kemp	Anovion Graphite Anode Factory	\$1,200,000,000	\$400
Brian Kemp	Archer Aviation Electric Aircraft Manufacturing	\$118,000,000	\$1,500
Brian Kemp	Daechang Seat Corp. USA Manufacturing Facility	\$72,500,000	\$500
Brian Kemp	Daesol Ausys EV Interior Components Manufacturing Facility	\$72,000,000	\$165

Governor	Project	Project Statement
Kay Ivey	Sunbelt Solomon Services Elba Facility	<p>“Sunbelt Solomon is a welcome addition to Alabama’s dynamic business community,’ Governor Ivey announced today. ‘The company has made a great choice by locating this new operation in Coffee County, and I know the hard-working people of Elba will help make it a long-lasting success. This is just another reminder that Sweet Home Alabama is a top state for business.’”</p>
Brian Kemp	Anovion Graphite Anode Factory	<p>“We’re proud to welcome Anovion to the No. 1 state for business that is fast becoming the e-mobility capital of the nation,’ said Governor Brian Kemp. ‘Job creators like them are recognizing that every corner of our state has the resources and workforce needed for success. Having met their team personally, I look forward to celebrating their partnership with the hardworking Georgians of Decatur County.’”</p>
Brian Kemp	Archer Aviation Electric Aircraft Manufacturing	<p>“Governor Brian P. Kemp today announced that Archer Aviation Inc., an aerospace company advancing sustainable urban air mobility, will create 1,000 jobs and invest \$118 million over 10 years in a new state-of-the-art electric vertical takeoff and landing aircraft (eVTOL) manufacturing facility located alongside the Covington Municipal Airport in Newton County. ‘Georgia has made fostering innovation a priority as we work with companies to bring the jobs of the future to the No. 1 state for business,’ said Governor Brian Kemp. ‘Our established leadership in the aerospace industry was essential to landing Archer Aviation in Newton County, and we’re pleased to welcome them to the Peach State.’”</p>
Brian Kemp	Daechang Seat Corp. USA Manufacturing Facility	<p>“Today’s news of another HMGMA supplier coming to Georgia is just the latest reminder of the impact projects like the Hyundai Metaplant have beyond their initial investment,’ said Governor Brian Kemp. ‘To date, suppliers for this project alone reach at least nine counties, and we’re excited to add Daechang Seat Corp. USA to our growing manufacturing base centered around Chatham County and the Savannah region.’”</p>
Brian Kemp	Daesol Ausys EV Interior Components Manufacturing Facility	<p>“West Point has become an automotive capital in its own right, and we are excited that Daesol Ausys will join other innovators in Harris County,’ said Governor Brian Kemp. ‘Our state’s automotive industry employs over 50,000 hardworking Georgians and will continue to grow as e-mobility suppliers choose all corners of the state for the jobs of the future.’”</p>

Governor	Project	Project Statement Link
Kay Ivey	Sunbelt Solomon Services Elba Facility	https://www.madeina
Brian Kemp	Anovion Graphite Anode Factory	https://www.anoviont
Brian Kemp	Archer Aviation Electric Aircraft Manufacturing	https://gov.georgia.go
Brian Kemp	Daechang Seat Corp. USA Manufacturing Facility	https://gov.georgia.go
Brian Kemp	Daesol Ausys EV Interior Components Manufacturing Facility	https://www.georgia.c

Governor	Project	Second Statement
Kay Ivey	Sunbelt Solomon Services Elba Facility	<p>“Alabama Governor Kay Ivey notified Mayor Tom Maddox and announced on Wednesday that she and the Alabama Department of Economic and Community Affairs (ADECA) were awarding a \$250,000 grant to the city of Elba to go towards opening a new industrial facility and create local jobs. The Community Development Block Grant will help Sunbelt Solomon Services, one of the world’s largest providers of commercial and industrial electrical distribution equipment, to properly refurbish the building at 2450 Industrial Boulevard and move into it. ‘I join the city of Elba in welcoming Sunbelt Solomon Services and its investment in local jobs,’ Governor Ivey said. ‘I am pleased to award these grant funds to lay the groundwork for the company’s new permanent home in Elba. Sunbelt Solomon’s decision to locate in Elba is a good fit for both the company and the community, and I look forward to its long-term presence and contributions to the Wiregrass economy.’”</p>
Brian Kemp	Anovion Graphite Anode Factory	<p>“Governor Brian P. Kemp today announced that Hyundai Motor Group and LG Energy Solution (LGES) will invest an additional \$2 billion in their battery cell manufacturing joint venture (JV) at the Metaplant in Bryan County, raising the JV’s total investment value to more than \$4.3 billion. This expansion will create another 400 new jobs. ‘In a single year, we broke ground on the largest project in state history, landed multiple suppliers across the state for Hyundai’s Metaplant, and welcomed LGES to Bryan County. Today, we’re building on that success as we continue to make Georgia the e-mobility capital of the nation,’ said Governor Brian Kemp. ‘These types of major investments ultimately go to hardworking Georgians in the form of paychecks, improved schools and infrastructure, and more. Thank you to Hyundai Motor Group and LGES for again recognizing that the No. 1 state for business is a good investment.’”</p>
Brian Kemp	Archer Aviation Electric Aircraft Manufacturing	
Brian Kemp	Daechang Seat Corp. USA Manufacturing Facility	
Brian Kemp	Daesol Ausys EV Interior Components Manufacturing Facility	

Governor	Project	Second Link	Attended Announcement
Kay Ivey	Sunbelt Solomon Services Elba Facility	https://www.wtvv.com	Not Found
Brian Kemp	Anovion Graphite Anode Factory	https://gov.georgia.gov	Attended Announcement
Brian Kemp	Archer Aviation Electric Aircraft Manufacturing		
Brian Kemp	Daechang Seat Corp. USA Manufacturing Facility		
Brian Kemp	Daesol Ausys EV Interior Components Manufacturing Facility		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Brian Kemp	DAS Corp. EV Seating Manufacturing	No IRA Mention	Electric Vehicles	Manufacturing
Brian Kemp	DooWon Climate Control Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing
Brian Kemp	Ecoplastic Corporation Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing
Brian Kemp	FREYR Battery Gigafactory	No IRA Mention	Batteries	Manufacturing
Brian Kemp	GF Casting Solutions EV Parts Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing
Brian Kemp	Hanon Systems Georgia Plant	No IRA Mention	Electric Vehicles	Manufacturing
Brian Kemp	Hanwha Advanced Materials Solar Encapsulant Materials Manufacturing	No IRA Mention	Solar	Manufacturing
Brian Kemp	Hwashin EV Chassis and Body Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing

Governor	Project	Company	State	House District
Brian Kemp	DAS Corp. EV Seating Manufacturing	DAS Corp.	Georgia	12
Brian Kemp	DooWon Climate Control Manufacturing Facility	Doowon Climate Cont	Georgia	9
Brian Kemp	Ecoplastic Corporation Manufacturing Facility	Ecoplastic	Georgia	12
Brian Kemp	FREYR Battery Gigafactory	FREYR Battery	Georgia	3
Brian Kemp	GF Casting Solutions EV Parts Manufacturing Facility	GF Casting Solutions	Georgia	12
Brian Kemp	Hanon Systems Georgia Plant	Hanon Systems	Georgia	12
Brian Kemp	Hanwha Advanced Materials Solar Encapsulant Materials Manufacturing	Hanwha Advanced Materials Georgia	Georgia	11
Brian Kemp	Hwashin EV Chassis and Body Manufacturing Facility	Hwashin	Georgia	12

Governor	Project	Investment Amount	Total Jobs
Brian Kemp	DAS Corp. EV Seating Manufacturing	\$35,000,000	\$300
Brian Kemp	DooWon Climate Control Manufacturing Facility	\$30,000,000	\$200
Brian Kemp	Ecoplastic Corporation Manufacturing Facility	\$205,000,000	\$500
Brian Kemp	FREYR Battery Gigafactory	\$2,600,000,000	\$723
Brian Kemp	GF Casting Solutions EV Parts Manufacturing Facility	\$184,000,000	\$350
Brian Kemp	Hanon Systems Georgia Plant	\$40,000,000	\$160
Brian Kemp	Hanwha Advanced Materials Solar Encapsulant Materials Manufacturing	\$147,000,000	160
Brian Kemp	Hwashin EV Chassis and Body Manufacturing Facility	\$176,000,000	\$460

Governor	Project	Project Statement
Brian Kemp	DAS Corp. EV Seating Manufacturing	"Suppliers for the Hyundai Metaplant resulted in over \$2 billion in investment last fiscal year, alone, helping Georgia achieve a third straight year of record-breaking economic growth,' said Governor Brian Kemp. 'Our logistics assets, including a reliable network of rail lines and highways, connect companies like DAS to key business partners in all corners of the state and to markets across the world, providing direct benefits to Georgia communities."
Brian Kemp	DooWon Climate Control Manufacturing Facility	"Georgia's growth as a national leader in auto manufacturing continues to pay dividends for communities in all four corners of Georgia,' said Governor Brian Kemp. 'In fiscal year 2023, alone, 82 percent of new jobs created and more than \$20 billion of investments went to communities outside the metro Atlanta area. The City of Metter and Candler County are key beneficiaries of that success, and we are excited for Doowon Climate Control America, Inc. to join this community."
Brian Kemp	Ecoplastic Corporation Manufacturing Facility	"Governor Brian P. Kemp today announced that Ecoplastic Corporation, an automotive parts manufacturer, will create 456 new jobs and invest approximately \$205 million in a new manufacturing facility in Bulloch County. 'We're proud to welcome Ecoplastic to our growing ecosystem of manufacturers, logistics professionals, suppliers, and more, building on the record-breaking jobs and investments that are on their way to the Peach State,' said Governor Brian Kemp. 'This great company will be able to serve the Hyundai Metaplant well from Statesboro, where it will find a welcoming community of hardworking Georgians and close proximity to our ports system."
Brian Kemp	FREYR Battery Gigafactory	"Job creators and innovators from all over the world bring their operations to Georgia because they know they will have success here,' said Governor Brian Kemp. 'We're proud to welcome FREYR to the Peach State as the latest company to bring transformational investments and opportunity to our communities. They will be a valued addition to our No. 1 state for business, and I look forward to their growing impact on Coweta and the surrounding region."
Brian Kemp	GF Casting Solutions EV Parts Manufacturing Facility	"Georgia is proud to carry the title of the No. 1 state for business to companies across the globe, bringing opportunities to communities in every corner of the state,' said Governor Brian Kemp. 'Having met the great team at GF Casting Solutions during our recent mission to Switzerland, we could not be more excited to welcome them to the Peach State. Congratulations to Augusta and Richmond County for securing these jobs of the future for Georgians."
Brian Kemp	Hanon Systems Georgia Plant	"Georgia's automotive and e-mobility industries continue to grow as we proudly welcome Hanon Systems to Georgia,' said Governor Brian Kemp. 'As our state furthers its position as the EV capital of America, new jobs and opportunities like these are coming to hardworking Georgians all over the state and will continue to do so."
Brian Kemp	Hanwha Advanced Materials Solar Encapsulant Materials Manufacturing	"Georgia is leading the nation in attracting next generation jobs,' said Governor Brian Kemp. 'Since we first welcomed Qcells to our state in 2018, we've announced more than 4,000 related jobs for hardworking Georgians. We're proud that Hanwha Advanced Materials is adding to that growing number as it becomes a valued member of the Bartow County community."
Brian Kemp	Hwashin EV Chassis and Body Manufacturing Facility	"Our goal to become the e-mobility capital of the nation is bringing opportunity to communities all across the state,' said Governor Brian Kemp. 'Hwashin is the latest to join our growing ecosystem of companies bringing good jobs to hardworking Georgians in this industry. I look forward to the impact this project will have on the Dublin community and Laurens County."

Governor	Project	Project Statement Link
Brian Kemp	DAS Corp. EV Seating Manufacturing	https://www.georgia.gov
Brian Kemp	DooWon Climate Control Manufacturing Facility	https://gov.georgia.gov
Brian Kemp	Ecoplastic Corporation Manufacturing Facility	https://gov.georgia.gov
Brian Kemp	FREYR Battery Gigafactory	https://ir.freyrbattery.com
Brian Kemp	GF Casting Solutions EV Parts Manufacturing Facility	https://gov.georgia.gov
Brian Kemp	Hanon Systems Georgia Plant	https://gov.georgia.gov
Brian Kemp	Hanwha Advanced Materials Solar Encapsulant Materials Manufacturing	https://gov.georgia.gov
Brian Kemp	Hwashin EV Chassis and Body Manufacturing Facility	https://gov.georgia.gov

Governor	Project	Second Statement
Brian Kemp	DAS Corp. EV Seating Manufacturing	
Brian Kemp	DooWon Climate Control Manufacturing Facility	
Brian Kemp	Ecoplastic Corporation Manufacturing Facility	
Brian Kemp	FREYR Battery Gigafactory	<p>“With Georgia well on its way to becoming the EV capital of the nation, we’re proud our long-time partner @Kia is helping us lead the way by building the new EV9 at their West Point plant! Thank you to this great job creator and innovator.”</p>
Brian Kemp	GF Casting Solutions EV Parts Manufacturing Facility	
Brian Kemp	Hanon Systems Georgia Plant	
Brian Kemp	Hanwha Advanced Materials Solar Encapsulant Materials Manufacturing	
Brian Kemp	Hwashin EV Chassis and Body Manufacturing Facility	

Governor	Project	Second Link	Attended Announcement
Brian Kemp	DAS Corp. EV Seating Manufacturing		
Brian Kemp	DooWon Climate Control Manufacturing Facility		
Brian Kemp	Ecoplastic Corporation Manufacturing Facility		
Brian Kemp	FREYR Battery Gigafactory	https://twitter.com/G	Not Found
Brian Kemp	GF Casting Solutions EV Parts Manufacturing Facility		
Brian Kemp	Hanon Systems Georgia Plant		
Brian Kemp	Hanwha Advanced Materials Solar Encapsulant Materials Manufacturing		
Brian Kemp	Hwashin EV Chassis and Body Manufacturing Facility		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Brian Kemp	Hyundai and LG Battery Plant	No IRA Mention	Batteries	Manufacturing
Brian Kemp	Hyundai and LG Energy Solutions Metaplant Expansion	No IRA Mention	Batteries	Manufacturing
Brian Kemp	Hyundai and SK On Gigafactory	No IRA Mention	Batteries	Manufacturing
Brian Kemp	Hyundai Industrial Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing
Brian Kemp	Hyundai Mobils EV Component Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing
Brian Kemp	Joon Georgia	No IRA Mention	Electric Vehicles	Manufacturing

Governor	Project	Company	State	House District
Brian Kemp	Hyundai and LG Battery Plant	Hyundai and LG Energ	Georgia	1
Brian Kemp	Hyundai and LG Energy Solutions Metaplant Expansion	Hyundai and LG Energ	Georgia	\$1
Brian Kemp	Hyundai and SK On Gigafactory	Hyundai and SK On	Georgia	11
Brian Kemp	Hyundai Industrial Manufacturing Facility	Hyundai Industrial	Georgia	3
Brian Kemp	Hyundai Mobils EV Component Manufacturing Facility	Hyundai Mobis	Georgia	1
Brian Kemp	Joon Georgia	Ajin USA	Georgia	12

Governor	Project	Investment Amount	Total Jobs
Brian Kemp	Hyundai and LG Battery Plant	\$4,300,000,000	\$3,000
Brian Kemp	Hyundai and LG Energy Solutions Metaplant Expansion	\$2,000,000,000	400
Brian Kemp	Hyundai and SK On Gigafactory	\$5,000,000,000	\$3,750
Brian Kemp	Hyundai Industrial Manufacturing Facility	\$24,000,000	\$100
Brian Kemp	Hyundai Mobils EV Component Manufacturing Facility	\$926,000,000	\$1,578
Brian Kemp	Joon Georgia	\$317,000,000	\$630

Governor	Project	Project Statement
Brian Kemp	Hyundai and LG Battery Plant	<p>“We’re thankful to see this latest investment as a result of the strong partnerships carefully built on the state level with Hyundai Motor Group and LG Energy Group as they deliver positive news for the Peach State. This is exactly what we envisioned when Georgia landed the Hyundai Metaplant in May of last year, and this project is the latest milestone in Georgia’s path to becoming the EV capital of the nation.”</p>
Brian Kemp	Hyundai and LG Energy Solutions Metaplant Expansion	<p>“In a single year, we broke ground on the largest project in state history, landed multiple suppliers across the state for Hyundai's Metaplant, and welcomed LGES to Bryan County. Today, we're building on that success as we continue to make Georgia the e-mobility capital of the nation,' said Governor Brian Kemp. 'These types of major investments ultimately go to hardworking Georgians in the form of paychecks, improved schools and infrastructure, and more. Thank you to Hyundai Motor Group and LGES for again recognizing that the No. 1 state for business is a good investment.”</p>
Brian Kemp	Hyundai and SK On Gigafactory	<p>“Governor Brian P. Kemp today announced that Hyundai Motor Group (HMG) and SK On have selected a site in Bartow County for a new electric vehicle (EV) battery manufacturing facility that will supply Hyundai Motor Group’s plants in the U.S. One of the largest economic development projects in state history, stakeholders estimate it will create more than 3,500 new jobs through approximately \$4-5 billion of investment in Bartow County. [...] ‘Hyundai Motor Group and SK On are valued partners and key players in our state's ever-growing automotive industry,’ said Governor Brian Kemp. ‘Since day one, my administration has been focused on bringing jobs and opportunity to communities across the state that may have been overlooked in the past. SK and HMG share this goal, and we're proud they are choosing to invest even further in this No. 1 state for business.”</p>
Brian Kemp	Hyundai Industrial Manufacturing Facility	<p>“Partners like Kia and Hyundai are attracting a large network of suppliers, creating jobs and opportunity for hardworking Georgians across the entire state,' said Governor Brian Kemp. 'These suppliers have now committed to bringing nearly 6,000 jobs to Georgia, mostly to communities outside of large urban areas, since last year's Hyundai Metaplant announcement. We're excited to welcome this latest addition to that growing list.”</p>
Brian Kemp	Hyundai Mobils EV Component Manufacturing Facility	<p>“When we celebrated the groundbreaking of Hyundai’s new electric vehicle and battery manufacturing facility in Bryan County, we knew it would unleash transformational job creation and investment in that entire region of our state,' said Governor Brian Kemp. 'As we announce the second supplier in just two weeks to locate in that area, we're excited to see their impact on the surrounding communities and the growing list of other job creators that will soon follow.”</p>
Brian Kemp	Joon Georgia	<p>“Governor Brian P. Kemp today announced that Joon Georgia, Inc., an automotive parts manufacturer, will create 630 new jobs and invest \$317 million in Bulloch County. Plans for the company’s new manufacturing facility mark the first confirmed supplier for Hyundai Motor Group Metaplant America in Bryan County. ‘Less than two weeks after the groundbreaking of Hyundai Motor Group’s innovative facility, we’re already seeing the regional impact it will have,’ said Governor Brian Kemp. ‘Joon Georgia will be the first of many companies drawn to the Peach State to support the Metaplant, creating jobs and opportunity for generations of hardworking Georgians. We're thankful they have chosen to add their name to this ongoing success story.”</p>

Governor	Project	Project Statement Link
Brian Kemp	Hyundai and LG Battery Plant	https://twitter.com/G
Brian Kemp	Hyundai and LG Energy Solutions Metaplant Expansion	https://gov.georgia.go
Brian Kemp	Hyundai and SK On Gigafactory	https://gov.georgia.go
Brian Kemp	Hyundai Industrial Manufacturing Facility	https://gov.georgia.go
Brian Kemp	Hyundai Mobils EV Component Manufacturing Facility	https://gov.georgia.go
Brian Kemp	Joon Georgia	https://gov.georgia.go

Governor	Project	Second Statement
Brian Kemp	Hyundai and LG Battery Plant	
Brian Kemp	Hyundai and LG Energy Solutions Metaplant Expansion	
Brian Kemp	Hyundai and SK On Gigafactory	<p>“One year ago, we announced a generational project that our state had spent years working alongside local and private sector partners to secure: the transformative Qcells investment bringing thousands of jobs to the people of Whitfield and Bartow Counties,' said Governor Brian Kemp. 'As the No. 1 state for business, Georgia prides itself on the factors like our world-class infrastructure, award-winning relationship building, and low cost of doing business that set us apart from competitors as an ideal destination for projects such as the multiple Qcells facilities constructed since 2019. We look forward to the continued success of this partnership and the results it will yield for the families of Dalton and Cartersville.’”</p>
Brian Kemp	Hyundai Industrial Manufacturing Facility	
Brian Kemp	Hyundai Mobils EV Component Manufacturing Facility	
Brian Kemp	Joon Georgia	

Governor	Project	Second Link	Attended Announcement
Brian Kemp	Hyundai and LG Battery Plant		
Brian Kemp	Hyundai and LG Energy Solutions Metaplant Expansion		
Brian Kemp	Hyundai and SK On Gigafactory	https://www.nacleanenergy.com	Not Found
Brian Kemp	Hyundai Industrial Manufacturing Facility		
Brian Kemp	Hyundai Mobils EV Component Manufacturing Facility		
Brian Kemp	Joon Georgia		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Brian Kemp	Kia Georgia EV Manufacturing Expansion	No IRA Mention	Electric Vehicles	Manufacturing
Brian Kemp	NVH Korea Automotive Parts Supply	No IRA Mention	Batteries	Manufacturing
Brian Kemp	PHA Automotive Door Moving System Factory	No IRA Mention	Electric Vehicles	Manufacturing
Brian Kemp	Qcells Solar Cartersville Manufacturing Plant	Cited IRA In Release	Solar	Manufacturing

Governor	Project	Company	State	House District
Brian Kemp	Kia Georgia EV Manufacturing Expansion	Kia	Georgia	3
Brian Kemp	NVH Korea Automotive Parts Supply	NVH Korea	Georgia	10
Brian Kemp	PHA Automotive Door Moving System Factory	PHA	Georgia	1
Brian Kemp	Qcells Solar Cartersville Manufacturing Plant	Qcells	Georgia	11

Governor	Project	Investment Amount	Total Jobs
Brian Kemp	Kia Georgia EV Manufacturing Expansion	\$200,000,000	\$200
Brian Kemp	NVH Korea Automotive Parts Supply	\$72,000,000	\$160
Brian Kemp	PHA Automotive Door Moving System Factory	\$67,000,000	\$402
Brian Kemp	Qcells Solar Cartersville Manufacturing Plant	\$2,500,000,000	\$2,000

Governor	Project	Project Statement
Brian Kemp	Kia Georgia EV Manufacturing Expansion	<p>“Georgia’s longstanding partnership with Kia has led to generational job creation and growth for the West Point area,’ said Governor Brian Kemp. ‘As a national leader in the automotive industry, I am proud of Kia’s continued impact on the Peach State. As we noted earlier this year, this project will both bring more opportunity to hardworking Georgians and help propel the state toward our goal of becoming the e-mobility capital.’”</p>
Brian Kemp	NVH Korea Automotive Parts Supply	<p>“Thanks to our reliable infrastructure network connecting partners all over the world and a great workforce, job creators can find success in every community in our state,’ said Governor Brian Kemp. ‘The incredible growth of the e-mobility and battery industries in Georgia is a testament to our ability to support large suppliers like NVH Korea. We’re proud to welcome them as the latest partner in making Georgia the epicenter of the industrial revolution of our time.’”</p>
Brian Kemp	PHA Automotive Door Moving System Factory	<p>“Governor Brian P. Kemp today announced that PHA, a global auto parts manufacturer that will supply the Hyundai Metaplant in Bryan County, will create 402 new jobs and invest more than \$67 million in a new facility in Chatham County. ‘In a single month, Georgia’s economic development community has announced more than 1,900 new jobs for hardworking Georgians, with the bulk of those jobs related to the Hyundai Metaplant,’ said Governor Brian Kemp. ‘We are witnessing unprecedented economic growth coming to this region, and I want to thank our partners in the local communities represented by the Savannah Harbor-Interstate 16 Corridor Joint Development Authority for their ongoing commitment to seeing these businesses and Georgians prosper together.’”</p>
Brian Kemp	Qcells Solar Cartersville Manufacturing Plant	<p>“Georgia is leading the nation in attracting next generation jobs,’ said Governor Brian Kemp. ‘Since we first welcomed Qcells to our state in 2018, we’ve announced more than 4,000 related jobs for hardworking Georgians. We’re proud that Hanwha Advanced Materials is adding to that growing number as it becomes a valued member of the Bartow County community.’”</p>

Governor	Project	Project Statement Lin
Brian Kemp	Kia Georgia EV Manufacturing Expansion	https://gov.georgia.go
Brian Kemp	NVH Korea Automotive Parts Supply	https://gov.georgia.go
Brian Kemp	PHA Automotive Door Moving System Factory	https://gov.georgia.go
Brian Kemp	Qcells Solar Cartersville Manufacturing Plant	https://gov.georgia.go

Governor	Project	Second Statement
Brian Kemp	Kia Georgia EV Manufacturing Expansion	<p>“Marty and I were privileged to be part of this monumental accomplishment by the Kia Georgia team,' said Governor Kemp. 'This expansion of Kia’s operations in our state and the addition of this incredible new product line to the vehicles already being built in West Point is just the latest example of what comes from state and local partners working with this valued job creator. I want to congratulate the Kia Georgia team members on today’s achievement and thank them for choosing the Peach State yet again as we work to become the e-mobility capital of the nation.’”</p>
Brian Kemp	NVH Korea Automotive Parts Supply	
Brian Kemp	PHA Automotive Door Moving System Factory	
Brian Kemp	Qcells Solar Cartersville Manufacturing Plant	<p>“Governor Brian P. Kemp today announced that Qcells, one of the largest and most-recognized renewable energy solutions providers, will invest more than \$2.5 billion to expand its solar module manufacturing operations in Georgia. Qcells will build a new facility in Cartersville and add a third facility to its Dalton location, creating more than 2,500 new jobs in northwest Georgia. These investments are expected to bring Qcells' total solar panel production capacity in Georgia to 8.4 gigawatts by 2024. ‘I am honored to announce the growth of Qcells in Georgia for a second time in less than a year,’ said Governor Brian Kemp. ‘With a focus on innovation and technology, Georgia continues to set itself apart as the No. 1 state for business. Combined with our robust logistics infrastructure, top-ranked workforce training program, and collaborative approach, Georgia provides a business-friendly environment that means jobs for hardworking Georgians in every corner of the state and success for both existing and new companies. We're excited for Qcells' continued success in the Peach State.’”</p>

Governor	Project	Second Link	Attended Annoucement
Brian Kemp	Kia Georgia EV Manufacturing Expansion	https://www.kiageorg	
Brian Kemp	NVH Korea Automotive Parts Supply		
Brian Kemp	PHA Automotive Door Moving System Factory		
Brian Kemp	Qcells Solar Cartersville Manufacturing Plant	https://gov.georgia.go	

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Brian Kemp	Qcells Solar Dalton Manufacturing Plant Expansion	Cited IRA In Release	Solar	Manufacturing
Brian Kemp	Ritz Instruments Transformers Factory	No IRA Mention	Grid and Transmission	Manufacturing
Brian Kemp	Seohan Auto Georiga	No IRA Mention	Electric Vehicles	Manufacturing
Brian Kemp	Seoyon E-HWA EV Component Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing
Brian Kemp	Sewon America Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing

Governor	Project	Company	State	House District
Brian Kemp	Qcells Solar Dalton Manufacturing Plant Expansion	Qcells	Georgia	14
Brian Kemp	Ritz Instruments Transformers Factory	Ritz Instrument Transformers	Georgia	12
Brian Kemp	Seohan Auto Georiga	Seohan Auto Georiga	Georgia	1
Brian Kemp	Seoyon E-HWA EV Component Manufacturing Facility	Seoyon E-HWA	Georgia	1
Brian Kemp	Sewon America Manufacturing Facility	Sewon America	Georgia	1

Governor	Project	Investment Amount	Total Jobs
Brian Kemp	Qcells Solar Dalton Manufacturing Plant Expansion	\$171,000,000	\$510
Brian Kemp	Ritz Instruments Transformers Factory	\$28,000,000	130
Brian Kemp	Seohan Auto Georiga	\$72,000,000	\$180
Brian Kemp	Seoyon E-HWA EV Component Manufacturing Facility	\$76,000,000	\$500
Brian Kemp	Sewon America Manufacturing Facility	\$300,000,000	\$740

Governor	Project	Project Statement
Brian Kemp	Qcells Solar Dalton Manufacturing Plant Expansion	<p>“Governor Brian P. Kemp today announced that Qcells, one of the largest and most-recognized renewable energy solutions providers, will invest more than \$2.5 billion to expand its solar module manufacturing operations in Georgia. Qcells will build a new facility in Cartersville and add a third facility to its Dalton location, creating more than 2,500 new jobs in northwest Georgia. These investments are expected to bring Qcells' total solar panel production capacity in Georgia to 8.4 gigawatts by 2024. ‘I am honored to announce the growth of Qcells in Georgia for a second time in less than a year,’ said Governor Brian Kemp. ‘With a focus on innovation and technology, Georgia continues to set itself apart as the No. 1 state for business. Combined with our robust logistics infrastructure, top-ranked workforce training program, and collaborative approach, Georgia provides a business-friendly environment that means jobs for hardworking Georgians in every corner of the state and success for both existing and new companies. We're excited for Q Cells' continued success in the Peach State.’”</p>
Brian Kemp	Ritz Instruments Transformers Factory	<p>“‘Like so many other job creators, Ritz knows that Georgia has what it needs to succeed, and we're proud they've chosen the best state for business yet again for this expansion,’ said Governor Brian Kemp. ‘We've worked hard to bring opportunity like this to rural Georgia, and we're proud this project adds even more jobs to one of those target areas following our face-to-face meeting with Ritz during our travel to Germany in 2023. I look forward to the growing impact Ritz will have on Burke County and the surrounding region in the years to come.’”</p>
Brian Kemp	Seohan Auto Georiga	<p>“‘The Hyundai Metaplant is and will continue to be an economic driver for the entire region, creating more jobs for hardworking Georgians in communities like Liberty County,’ said Governor Brian Kemp. ‘We're proud to welcome Seohan as the latest supplier in a growing list to invest in Georgia and look forward to the continued growth of this fast emerging sector.’”</p>
Brian Kemp	Seoyon E-HWA EV Component Manufacturing Facility	<p>“‘When I announced the largest economic development project in Georgia history last year, I promised it was just the start in bringing even more jobs and opportunity to hardworking Georgians,’ said Governor Brian Kemp. ‘As we work to ensure our state is the e-mobility capital of the nation, projects like this will continue to choose the No. 1 state for business and benefit communities in just about every zip code of Georgia.’”</p>
Brian Kemp	Sewon America Manufacturing Facility	<p>“Governor Brian P. Kemp today announced that Sewon America, a subsidiary of Korean-based Sewon Precision Industry Co., will create 740 new jobs in Rincon and invest more than \$300 million in a new Effingham County manufacturing facility. This project is the largest known private investment in the City of Rincon, to-date. This announcement also fulfills the commitment to create jobs and investment in all four of the Savannah Harbor Interstate-16 Joint Development Authority (JDA) counties as a result of Hyundai's Metaplant location in Bryan County - the largest economic development project in state history. Suppliers for the Metaplant have now committed over \$1.8 billion in investment, surpassing initial estimates by at least \$800 million. ‘Today we not only celebrate delivering on our promise to create jobs in all four counties in the JDA, but also the growth of a valued partner in our business community,’ said Governor Brian Kemp. ‘On my very first international trip as governor to Korea, I had the opportunity to congratulate Chairman Kim on the company's then-recent expansion and discuss how we could continue to work together. I am proud that those discussions have now led to this announcement as Sewon America continues to grow their Georgia operations.’”</p>

Governor	Project	Project Statement Link
Brian Kemp	Ocells Solar Dalton Manufacturing Plant Expansion	https://www.georgia.gov
Brian Kemp	Ritz Instruments Transformers Factory	https://gov.georgia.gov
Brian Kemp	Seohan Auto Georiga	https://gov.georgia.gov
Brian Kemp	Seoyon E-HWA EV Component Manufacturing Facility	https://gov.georgia.gov
Brian Kemp	Sewon America Manufacturing Facility	https://gov.georgia.gov

Governor	Project	Second Statement
Brian Kemp	Qcells Solar Dalton Manufacturing Plant Expansion	
Brian Kemp	Ritz Instruments Transformers Factory	
Brian Kemp	Seohan Auto Georiga	
Brian Kemp	Seoyon E-HWA EV Component Manufacturing Facility	
Brian Kemp	Sewon America Manufacturing Facility	

Governor	Project	Second Link	Attended Annoucement
Brian Kemp	Ocells Solar Dalton Manufacturing Plant Expansion		
Brian Kemp	Ritz Instruments Transformers Factory		
Brian Kemp	Seohan Auto Georiga		
Brian Kemp	Seoyon E-HWA EV Component Manufacturing Facility		
Brian Kemp	Sewon America Manufacturing Facility		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Brian Kemp	SK Battery Regional IT Hub Facility	No IRA Mention	Batteries	Other
Brian Kemp	SOLARCYCLE Solar Glass Manufacturing Facility	Received IRA Funding	Solar	Manufacturing
Brian Kemp	SungEel Recycling Park Georgia	No IRA Mention	Batteries	Recycling
Brian Kemp	Syensqo PVDF Manufacturing Facility	No IRA Mention	Batteries	Mineral Refining
Brian Kemp	TIESNA Manufacturing Facility Expansion	No IRA Mention	Electric Vehicles	Manufacturing
Brian Kemp	Woory EV Parts Manufacturing	No IRA Mention	Electric Vehicles	Manufacturing
Brad Little	Micron Memory Chip Plant	No IRA Mention	Clean Technology	Manufacturing
Eric Holcomb	Bila Solar Manufacturing Facility	No IRA Mention	Solar	Manufacturing

Governor	Project	Company	State	House District
Brian Kemp	SK Battery Regional IT Hub Facility	SK Battery America	Georgia	6
Brian Kemp	SOLARCYCLE Solar Glass Manufacturing Facility	SOLARCYCLE	Georgia	14
Brian Kemp	SungEel Recycling Park Georgia	SungEel	Georgia	9
Brian Kemp	Syensqo PVDF Manufacturing Facility	Syensqo	Georgia	12
Brian Kemp	TIESNA Manufacturing Facility Expansion	Toyota Industries Elect	Georgia	10
Brian Kemp	Woory EV Parts Manufacturing	Woory Industrial Co.	Georgia	12
Brad Little	Micron Memory Chip Plant	Micron	Idaho	2
Eric Holcomb	Bila Solar Manufacturing Facility	Bila Solar	Indiana	7

Governor	Project	Investment Amount	Total Jobs
Brian Kemp	SK Battery Regional IT Hub Facility	\$19,000,000	\$200
Brian Kemp	SOLARCYCLE Solar Glass Manufacturing Facility	\$270,000,000	\$600
Brian Kemp	SungEel Recycling Park Georgia	\$37,000,000	\$104
Brian Kemp	Syensqo PVDF Manufacturing Facility	\$671,800,000	\$600
Brian Kemp	TIESNA Manufacturing Facility Expansion	\$69,000,000	\$250
Brian Kemp	Woory EV Parts Manufacturing	\$18,000,000	\$130
Brad Little	Micron Memory Chip Plant	\$15,000,000,000	\$2,000
Eric Holcomb	Bila Solar Manufacturing Facility	\$35,000,000	240

Governor	Project	Project Statement
Brian Kemp	SK Battery Regional IT Hub Facility	"Governor Brian P. Kemp today announced that SK Battery America (SKBA) will open a regional IT hub facility in Roswell, creating 200 high-tech jobs and investing approximately \$19 million over the next few years. 'We're proud of SK Battery America's continued growth here in the No. 1 state for business,' said Governor Brian Kemp. 'This innovative company continues to bring the jobs of the future that will benefit hardworking Georgians in manufacturing, and now it will also tap into the tech talent our top-ranking universities provide.'"
Brian Kemp	SOLARCYCLE Solar Glass Manufacturing Facility	"'SOLARCYCLE's first-of-its-kind facility is a transformational investment for the Polk County community and will help drive its economy for years to come,' said Governor Brian Kemp. 'In Georgia, our strong energy mix is one of the key reasons our state has attracted generational investments in recent years. We will keep working to secure our power supply through exciting projects like this one.'"
Brian Kemp	SungEel Recycling Park Georgia	"'Georgia recently announced record-breaking numbers for fiscal year 2022, and companies like SungEel are evidence that the rapidly growing electric mobility ecosystem continues to generate new jobs for hardworking Georgians across the state,' said Governor Brian Kemp. 'Korea has been a key partner in Georgia's growing sustainable technology industry, and I'm excited that SungEel chose the Peach State for their first U.S. facility. Welcome to Georgia!'"
Brian Kemp	Syensqo PVDF Manufacturing Facility	"Today we met with reps from @Solvay, which has long been part of Georgia's innovative community of international companies. With its U.S. HQ in Alpharetta and manufacturing in Winder and Augusta, the Belgian company employs nearly 1,000 hardworking Georgians and is still growing."
Brian Kemp	TIESNA Manufacturing Facility Expansion	"'Georgia has distinguished itself as a leader in the automotive industry, and we're thankful Toyota has chosen to expand its footprint here in the best state for business,' said Governor Brian Kemp. 'With these new jobs coming to hardworking Georgians, we'll keep working with our partners on the state and local levels to bring even more opportunity to communities across Georgia.'"
Brian Kemp	Woory EV Parts Manufacturing	"'We're proud to welcome Woory Industrial as the latest job creator to help us on the path to becoming the e-mobility capital of the nation,' said Governor Brian Kemp. 'This emerging industry continues to bring historic levels of new jobs and investment to communities all over the state, thanks to our highly-skilled workforce and reliable infrastructure network. With these and other assets, I'm confident Woory will have a long and beneficial partnership with Dublin-Laurens County.'"
Brad Little	Micron Memory Chip Plant	"Little said on Twitter after the announcement, 'Wonderful to see the tremendous success of a homegrown Idaho company! Idaho is a great place to do business, and with today's special session, we will make Idaho even better by GIVING BACK your tax dollars and supporting schools at historic levels with our record budget surplus.'"
Eric Holcomb	Bila Solar Manufacturing Facility	"'Indiana's entrepreneurial ecosystem is strong, and we're excited to welcome Bila Solar to our growing network of innovators advancing products that power the world,' said Governor Eric J. Holcomb. 'With Bila's new Indianapolis manufacturing operation, Indiana's skilled workforce will be making solar energy more accessible and powering our growing clean energy sector to new heights.'"

Governor	Project	Project Statement Link
Brian Kemp	SK Battery Regional IT Hub Facility	https://gov.georgia.gov
Brian Kemp	SOLARCYCLE Solar Glass Manufacturing Facility	https://gov.georgia.gov
Brian Kemp	SungEel Recycling Park Georgia	https://www.georgia.gov
Brian Kemp	Syensqo PVDF Manufacturing Facility	https://twitter.com/GovKemp
Brian Kemp	TIESNA Manufacturing Facility Expansion	https://gov.georgia.gov
Brian Kemp	Woory EV Parts Manufacturing	https://gov.georgia.gov
Brad Little	Micron Memory Chip Plant	https://www.boisestate.gov
Eric Holcomb	Bila Solar Manufacturing Facility	https://www.iedc.in.gov

Governor	Project	Second Statement
Brian Kemp	SK Battery Regional IT Hub Facility	
Brian Kemp	SOLARCYCLE Solar Glass Manufacturing Facility	
Brian Kemp	SungEel Recycling Park Georgia	
Brian Kemp	Syensqo PVDF Manufacturing Facility	<p>“Georgia is developing an e-mobility supply chain that will position the state as a leader in this industry for years to come,” said Governor Brian Kemp. “We’re excited for Syensqo to become a valued part of that ecosystem and the Augusta-Richmond County community.”</p>
Brian Kemp	TIESNA Manufacturing Facility Expansion	
Brian Kemp	Woory EV Parts Manufacturing	
Brad Little	Micron Memory Chip Plant	
Eric Holcomb	Bila Solar Manufacturing Facility	

Governor	Project	Second Link	Attended Announcement
Brian Kemp	SK Battery Regional IT Hub Facility		
Brian Kemp	SOLARCYCLE Solar Glass Manufacturing Facility		
Brian Kemp	SungEel Recycling Park Georgia		
Brian Kemp	Syensqo PVDF Manufacturing Facility	https://georgia.org/pr	
Brian Kemp	TIESNA Manufacturing Facility Expansion		
Brian Kemp	Woory EV Parts Manufacturing		
Brad Little	Micron Memory Chip Plant		
Eric Holcomb	Bila Solar Manufacturing Facility		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Eric Holcomb	Entek Battery Separators Factory	No IRA Mention	Batteries	Manufacturing
Eric Holcomb	General Motors and Samsung SDI Battery Plant	No IRA Mention	Batteries	Manufacturing
Eric Holcomb	GM Stamping Plant Expansion	No IRA Mention	Electric Vehicles	Manufacturing
Eric Holcomb	Nucor Utility Structures Indiana	Cited IRA In Release	Grid & Transmission	Manufacturing
Eric Holcomb	StarPlus Gigafactory 2	No IRA Mention	Batteries	Manufacturing
Eric Holcomb	Stellantis Electric Drive Investment	No IRA Mention	Electric Vehicles	Manufacturing

Governor	Project	Company	State	House District
Eric Holcomb	Entek Battery Separators Factory	Entek	Indiana	8
Eric Holcomb	General Motors and Samsung SDI Battery Plant	General Motors and S	Indiana	2
Eric Holcomb	GM Stamping Plant Expansion	General Motors	Indiana	5
Eric Holcomb	Nucor Utility Structures Indiana	Nucor	Indiana	4
Eric Holcomb	StarPlus Gigafactory 2	Joint venture between Stellantis and Samsung SDI	Indiana	5
Eric Holcomb	Stellantis Electric Drive Investment	Steallantis	Indiana	5

Governor	Project	Investment Amount	Total Jobs
Eric Holcomb	Entek Battery Separators Factory	\$1,300,000,000	\$642
Eric Holcomb	General Motors and Samsung SDI Battery Plant	\$3,000,000,000	\$2,700
Eric Holcomb	GM Stamping Plant Expansion	\$491,000,000	\$0
Eric Holcomb	Nucor Utility Structures Indiana	\$115,000,000	\$200
Eric Holcomb	StarPlus Gigafactory 2	\$3,200,000,000	1400
Eric Holcomb	Stellantis Electric Drive Investment	\$155,000,000	\$0

Governor	Project	Project Statement
Eric Holcomb	Entek Battery Separators Factory	<p>“This is a great day for Terre Haute and for the state of Indiana,' said Governor Eric J. Holcomb. 'ENTEK’s decision to locate a new, \$1.5 billion battery component manufacturing facility here will have a transformational impact on the West Central Indiana community and the Hoosier economy for generations to come. This decision cements Indiana’s leadership in the electric vehicle supply chain sector, and we are thrilled to partner with ENTEK to speed the commercialization of U.S.-built EVs.’”</p>
Eric Holcomb	General Motors and Samsung SDI Battery Plant	<p>“GM has long been one of America’s most iconic brands and deeply rooted in Indiana. For decades, Hoosier communities like Marion, Bedford and Fort Wayne have been part of the production of countless firsts for family vehicles. And, now today, I couldn’t be more excited to again see GM alongside one of Indiana’s newest world class companies, Samsung SDI, take this giant leap and make this \$3 billion commitment that will transform the automotive industry aided by our proud Hoosier workforce,' Gov. Holcomb. 'This historic investment is further proof that Indiana has turned it up and shifted into a higher gear when it comes to helping create the future of mobility and more customer options out on the open road.’”</p>
Eric Holcomb	GM Stamping Plant Expansion	<p>“Governor Eric J. Holcomb joined local officials and executives of General Motors Co. (NYSE: GM) today in Grant County as the company announced plans to invest \$491 million to expand and upgrade its operations in Marion, supporting GM’s electric vehicle (EV) production. ‘Indiana is the number one ranked manufacturing production state in America per capita and ranks in the top three for automotive vehicles,’ said Gov. Holcomb. ‘It’s exactly because of investments like GM’s in advanced technology and future-focused solutions that will ensure Indiana will continue to be a leader in tomorrow’s manufacturing, making the products that power and redefine mobility the world over.’”</p>
Eric Holcomb	Nucor Utility Structures Indiana	<p>“Today is truly yet another exciting day for Nucor, Indiana and our state’s growing energy ecosystem,' said Governor Eric J. Holcomb. ‘Nucor has been a great company partner to our state for decades, and this new Towers & Structures operation is a true testament to the company’s commitment to the Montgomery County region and to our Hoosier pro-growth business climate and skilled workforce.’”</p>
Eric Holcomb	StarPlus Gigafactory 2	<p>“Another particular bright spot last year was the second investment by StarPlus Energy, the joint venture between Samsung-SDI and Stellantis in Kokomo. Where they’re building two EV battery factories ultimately creating thousands of new jobs along with Samsung-SDI’s similar investment with General Motors, straight up 31 in New Carlisle,' said Holcomb.”</p>
Eric Holcomb	Stellantis Electric Drive Investment	<p>“Stellantis announced Feb. 28 that it will invest \$155 million in three Indiana facilities to help power future electric vehicles assembled in North America, growing the company’s total investments in Indiana to nearly \$3.3 billion since 2020 to support its global electrification goals. ‘Indiana has a strong tradition of advanced manufacturing — one that continues to innovate with smart technologies,’ Gov. Eric J. Holcomb said. ‘With transformative investments from leaders like Stellantis, it is clear that Hoosiers will be at the center of the global economy, developing future-focused products that power all the different modes of transportation forward.’”</p>

Governor	Project	Project Statement Link
Eric Holcomb	Entek Battery Separators Factory	https://entek.com/news
Eric Holcomb	General Motors and Samsung SDI Battery Plant	https://iedc.in.gov/ev
Eric Holcomb	GM Stamping Plant Expansion	https://iedc.in.gov/ev
Eric Holcomb	Nucor Utility Structures Indiana	https://iedc.in.gov/ev
Eric Holcomb	StarPlus Gigafactory 2	https://wsbt.com/news
Eric Holcomb	Stellantis Electric Drive Investment	https://www.fwbusiness.com

Governor	Project	Second Statement
Eric Holcomb	Entek Battery Separators Factory	
Eric Holcomb	General Motors and Samsung SDI Battery Plant	
Eric Holcomb	GM Stamping Plant Expansion	
Eric Holcomb	Nucor Utility Structures Indiana	
Eric Holcomb	StarPlus Gigafactory 2	
Eric Holcomb	Stellantis Electric Drive Investment	<p>“Indiana’s economy is on a roll,’ said Indiana Governor Eric Holcomb. ‘Today’s commitment from Stellantis and Samsung SDI will double the capital investment, the new jobs created, and the impact this joint venture will have on Kokomo and the state of Indiana for decades to come. This decision puts Hoosiers squarely at the center of innovating and developing the future of mobility, catalyzing Indiana’s leadership position in tomorrow’s global economy.”</p>

Governor	Project	Second Link	Attended Announcement
Eric Holcomb	Entek Battery Separators Factory		
Eric Holcomb	General Motors and Samsung SDI Battery Plant		
Eric Holcomb	GM Stamping Plant Expansion		
Eric Holcomb	Nucor Utility Structures Indiana		
Eric Holcomb	StarPlus Gigafactory 2		
Eric Holcomb	Stellantis Electric Drive Investment	https://www.stellantis	

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Eric Holcomb	Toyota Materials Handling Electric Products Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing
Eric Holcomb	Toyota Princeton, Indiana EV Manufacturing Expansion	No IRA Mention	Electric Vehicles	Manufacturing
Jeff Landry	First Solar Iberia Parish Solar Manufacturing Facility	No IRA Mention	Solar	Manufacturing
Jeff Landry	Heirloom Carbon Direct Air Capture Facility	No IRA Mention	Clean Technologies	Other
Tate Reeves	Amplify Cell Technologies Manufacturing Facility	No IRA Mention	Batteries	Manufacturing
Mike Parson	ICL Cathode Plant	No IRA Mention	Batteries	Manufacturing

Governor	Project	Company	State	House District
Eric Holcomb	Toyota Materials Handling Electric Products Manufacturing Facility	Toyota Material Handling	Indiana	9
Eric Holcomb	Toyota Princeton, Indiana EV Manufacturing Expansion	Toyota	Indiana	8
Jeff Landry	First Solar Iberia Parish Solar Manufacturing Facility	First Solar	Louisiana	3
Jeff Landry	Heirloom Carbon Direct Air Capture Facility	Heirloom Carbon Technologies	Louisiana	4
Tate Reeves	Amplify Cell Technologies Manufacturing Facility	Accelera, Daimler, PAC	Mississippi	1
Mike Parson	ICL Cathode Plant	ICL-IP	Missouri	2

Governor	Project	Investment Amount	Total Jobs
Eric Holcomb	Toyota Materials Handling Electric Products Manufacturing Facility	\$100,000,000	\$85
Eric Holcomb	Toyota Princeton, Indiana EV Manufacturing Expansion	\$1,400,000,000	\$340
Jeff Landry	First Solar Iberia Parish Solar Manufacturing Facility	\$1,100,000,000	\$700
Jeff Landry	Heirloom Carbon Direct Air Capture Facility	\$475,000,000	1081
Tate Reeves	Amplify Cell Technologies Manufacturing Facility	\$1,900,000,000	\$2,000
Mike Parson	ICL Cathode Plant	\$232,262,211	\$1,050

Governor	Project	Project Statement
Eric Holcomb	Toyota Materials Handling Electric Products Manufacturing Facility	<p>“Indiana has made it a strategic priority to cultivate the economy of the future, and we continue to see impact of our work thanks to the partnership of great companies like Toyota,” said Gov. Eric Holcomb, who attended the groundbreaking event on Wednesday. “We’re so grateful to see Toyota continuing to invest heavily in southern Indiana. Toyota’s been a cherished partner and career cultivator to the State for the last 35 years, and we look forward to strengthening our bond even more in the decades to come in and around the Columbus region. Today’s remarkable announcement shows yet again just how important our state’s business friendly environment – focus on long-term success and access to a skilled workforce – is to companies seeking to expand and grow far into the future.”</p>
Eric Holcomb	Toyota Princeton, Indiana EV Manufacturing Expansion	<p>“Indiana and Toyota share a nearly 30-year partnership that has cultivated job stability and economic opportunity in Princeton and the surrounding southwest Indiana region for decades,” said Governor Eric J. Holcomb. “Toyota’s investment in the state began with an \$800 million commitment and has grown to over \$8 billion. Today’s incredible announcement shows yet again just how important our state’s business friendly environment, focus on long-term success and access to a skilled workforce is to companies seeking to expand and be profitable far into the future. Indiana proudly looks forward to continuing to being at the center of the future of mobility.”</p>
Jeff Landry	First Solar Iberia Parish Solar Manufacturing Facility	<p>“First Solar’s new manufacturing facility in Iberia Parish will employ roughly 700 people, bringing good jobs and economic value to our State. It is important that our solar industry be domestic, and not in relation to China. I appreciate their work here in Louisiana, and I look forward to the opportunities this facility will bring.” – Governor Jeff Landry, Louisiana.”</p>
Jeff Landry	Heirloom Carbon Direct Air Capture Facility	<p>“Louisiana is well positioned to become America’s leader in safely storing carbon dioxide,” Gov. Jeff Landry said. “Heirloom’s expansion into the Port of Caddo-Bossier means even more growth and more jobs for our State and is another example of how we are leading the race to drive the nation’s energy future. The expansion of Project Cypress Direct Air Capture Hub across the State represents the best of Louisiana – cutting-edge technology at the forefront of the energy economy, powered by innovation and a broad base of highly skilled workers.”</p>
Tate Reeves	Amplify Cell Technologies Manufacturing Facility	<p>“We’ve been laser-focused on attracting new companies and quality jobs to our state, and that’s what this project does,” said Governor Tate Reeves. “This is yet another massive win for Mississippi.”</p>
Mike Parson	ICL Cathode Plant	<p>“Israeli-headquartered ICL Group is behind the new St. Louis-based plant that will see the first production line – which will produce lithium iron phosphate cathode active material – complete by 2024, with the second line in 2025. The plant will manufacture material for the lithium battery industry and is the first large-scale plant of its type in the country. The 120,000ft2 facility will create 150 new jobs in the region. Missouri is ranked fourth in the US for new manufacturing facilities. ‘Missouri has long been a hub for automotive manufacturing, and lithium batteries for electric vehicles is a great next step,’ Missouri Governor Mike Parson said.”</p>

Governor	Project	Project Statement Link
Eric Holcomb	Toyota Materials Handling Electric Products Manufacturing Facility	https://www.southcer
Eric Holcomb	Toyota Princeton, Indiana EV Manufacturing Expansion	https://pressroom.toy
Jeff Landry	First Solar Iberia Parish Solar Manufacturing Facility	https://www.firstsolar
Jeff Landry	Heirloom Carbon Direct Air Capture Facility	https://www.opportu
Tate Reeves	Amplify Cell Technologies Manufacturing Facility	https://www.wlbt.com
Mike Parson	ICL Cathode Plant	https://www.investme

Governor	Project	Second Statement
Eric Holcomb	Toyota Materials Handling Electric Products Manufacturing Facility	
Eric Holcomb	Toyota Princeton, Indiana EV Manufacturing Expansion	
Jeff Landry	First Solar Iberia Parish Solar Manufacturing Facility	
Jeff Landry	Heirloom Carbon Direct Air Capture Facility	
Tate Reeves	Amplify Cell Technologies Manufacturing Facility	<p>“Mississippi is incredibly excited to welcome this historic private sector investment from the new joint venture between Accelera, Daimler Truck, and PACCAR,” Governor Tate Reeves said. “This project is the largest payroll commitment in state history, and it will bring an incredible 2,000 new jobs to this community. This fantastic investment from these industry leaders will help to further charge Mississippi’s electric economy.”</p>
Mike Parson	ICL Cathode Plant	<p>“Gov. Mike Parson, who joined Granholm at the event, said in regard to energy ‘if you’re not in, you’re going to get left behind. ... I’m going to do everything I can to make sure that Missouri is (as) competitive as we can be in that energy market when it comes to the battery situation.’”</p>

Governor	Project	Second Link	Attended Announcement
Eric Holcomb	Toyota Materials Handling Electric Products Manufacturing Facility		
Eric Holcomb	Toyota Princeton, Indiana EV Manufacturing Expansion		
Jeff Landry	First Solar Iberia Parish Solar Manufacturing Facility		
Jeff Landry	Heirloom Carbon Direct Air Capture Facility		
Tate Reeves	Amplify Cell Technologies Manufacturing Facility	https://www.paccar.com	
Mike Parson	ICL Cathode Plant	https://www.stltoday.com	Attended Announcement

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Mike Parson	TAB Battery Manufacturing Facility	No IRA Mention	Batteries	Manufacturing
Mike Parson	Vroom Solar Springfield Operations	No IRA Mention	Solar	Manufacturing
Joe Lombardo	ABTC Cathode Grade Lithium Hydroxide	No IRA Mention	Batteries	Mineral Refining
Joe Lombardo	Nevada Gigafactory Expansion	No IRA Mention	Batteries	Manufacturing
Joe Lombardo	Redwood Materials McCarran Campus	No IRA Mention	Batteries	Manufacturing
Joe Lombardo	Rhyolite Ridge Lithium-Boron Project	No IRA Mention	Batteries	Mineral Refining
Joe Lombardo	Thacker Pass Mine	No IRA Mention	Batteries	Mineral Refining

Governor	Project	Company	State	House District
Mike Parson	TAB Battery Manufacturing Facility	TAB	Missouri	6
Mike Parson	Vroom Solar Springfield Operations	Vroom Solar	Missouri	\$7
Joe Lombardo	ABTC Cathode Grade Lithium Hydroxide	American Battery Tech	Nevada	4
Joe Lombardo	Nevada Gigafactory Expansion	Tesla & Panasonic	Nevada	2
Joe Lombardo	Redwood Materials McCarran Campus	Redwood Materials	Nevada	2
Joe Lombardo	Rhyolite Ridge Lithium-Boron Project	Ioneer Ltd	Nevada	4
Joe Lombardo	Thacker Pass Mine	GM and Lithium Amer	Nevada	2

Governor	Project	Investment Amount	Total Jobs
Mike Parson	TAB Battery Manufacturing Facility	\$15,000,000	\$50
Mike Parson	Vroom Solar Springfield Operations	\$2,400,000	35
Joe Lombardo	ABTC Cathode Grade Lithium Hydroxide	\$983,000,000	\$150
Joe Lombardo	Nevada Gigafactory Expansion	\$3,600,000,000	6500
Joe Lombardo	Redwood Materials McCarran Campus	\$3,500,000,000	\$5,000
Joe Lombardo	Rhyolite Ridge Lithium-Boron Project		\$900
Joe Lombardo	Thacker Pass Mine	\$2,930,000,000	\$2,160

Governor	Project	Project Statement
Mike Parson	TAB Battery Manufacturing Facility	"Governor Michael Parson echoed these sentiments, stating: 'Before I became Governor of Missouri, I actually experienced working in the industrial battery sales business. It is therefore a world, this one of TAB, that has something in common with me. And much in common have Italy and America. I am referring in particular to the attachment to family and diligence on the job that leads to excellence. For our city, the opening of the new TAB facility represents a very significant opportunity for economic growth. We are honored to be able to be a key player in such an important initiative, and one that will surely improve the well-being of our citizens as well. The U.S. economy in the sector is going through a moment of particular development, and thanks to TAB we are confident that we will be able to offer the excellence of the sector in the U.S. and throughout the U.S. as well, with particular attention also to all the complex and articulated post-production operations. I refer in particular to battery disposal and the sustainability of the enterprise. We fully share TAB's corporate vision, based on the principles of dynamism and passion that make the way this ever-growing family works unique.'"
Mike Parson	Vroom Solar Springfield Operations	"“We’re thrilled that an innovative company like Vroom Solar is starting up and creating jobs right here in our state,’ said Governor Mike Parson. ‘Missouri’s skilled workforce and low costs are encouraging growth, including in our thriving technology industry. We look forward to seeing this company succeed in Springfield as it invests in the community and benefits Missourians in the area.’"
Joe Lombardo	ABTC Cathode Grade Lithium Hydroxide	"“This project is an exciting opportunity for the American Battery Technology Company and our entire state,’ said Nevada Governor Joe Lombardo. ‘Not only does this project represent a milestone in our efforts to diversify our state's economy, but it highlights how companies are leading the way in new technology and innovation right here in Nevada.’"
Joe Lombardo	Nevada Gigafactory Expansion	"“Last night, I said that Nevada is open for business, effective immediately — and I meant it. Today, @ElonMusk announced Tesla’s new \$3.6B factory in northern Nevada. This is an incredible investment in our state.’"
Joe Lombardo	Redwood Materials McCarran Campus	"Gov. Joe Lombardo, who spoke at the Redwood Materials event, lauded the \$2 billion loan commitment from the DOE as a great example of how public-private partnerships can help move Nevada forward. ‘The investment right here in our own backyard is critical to keeping the United States at the forefront of manufacturing and job creation,’ Lombardo said. ‘By producing critical battery materials domestically at scale in Nevada, we will drive down battery costs, create thousands of American jobs and help retain billions of dollars in our economy.’"
Joe Lombardo	Rhyolite Ridge Lithium-Boron Project	"“This agreement between Dragonfly Energy and Loneer, and hopefully more like it in the future, are vital to our economy as we work to develop this new industry, secure Nevada’s energy independence and close the lithium loop,’ said Nevada Governor Lombardo. ‘In the future, we hope to see more Nevada companies creating innovative partnerships like this one, which will help strengthen our economy and demonstrate how Nevada is the lithium capital of North America.’"
Joe Lombardo	Thacker Pass Mine	"“We're committed to diversifying Nevada's economy around battery technology. Our state has the components to be world leaders in battery development, and we're making great strides through the advancement of innovative projects, like Lithium Americas' Thacker Pass Project.'"

Governor	Project	Project Statement Link
Mike Parson	TAB Battery Manufacturing Facility	https://www.tab.si/20
Mike Parson	Vroom Solar Springfield Operations	https://ded.mo.gov/p
Joe Lombardo	ABTC Cathode Grade Lithium Hydroxide	https://www.prnewsw
Joe Lombardo	Nevada Gigafactory Expansion	https://twitter.com/Jo
Joe Lombardo	Redwood Materials McCarran Campus	https://www.rgj.com/
Joe Lombardo	Rhyolite Ridge Lithium-Boron Project	https://rhyolite-ridge.
Joe Lombardo	Thacker Pass Mine	https://x.com/JosephF

Governor	Project	Second Statement
Mike Parson	TAB Battery Manufacturing Facility	
Mike Parson	Vroom Solar Springfield Operations	
Joe Lombardo	ABTC Cathode Grade Lithium Hydroxide	
Joe Lombardo	Nevada Gigafactory Expansion	<p>“Case in point...I am looking forward to joining Elon Musk and the team at Tesla tomorrow when they unveil plans to build a brand new \$3.5 billion advanced manufacturing facility in northern Nevada for the company’s all-electric semi-trucks. Economic development matters. I’m proud to declare that Nevada is back open for business, effective immediately,’ Lombardo said during his speech.”</p>
Joe Lombardo	Redwood Materials McCarran Campus	
Joe Lombardo	Rhyolite Ridge Lithium-Boron Project	
Joe Lombardo	Thacker Pass Mine	

Governor	Project	Second Link	Attended Announcement
Mike Parson	TAB Battery Manufacturing Facility		
Mike Parson	Vroom Solar Springfield Operations		
Joe Lombardo	ABTC Cathode Grade Lithium Hydroxide		
Joe Lombardo	Nevada Gigafactory Expansion	https://www.teslarati.com	
Joe Lombardo	Redwood Materials McCarran Campus		Attended Loan Commitment
Joe Lombardo	Rhyolite Ridge Lithium-Boron Project		
Joe Lombardo	Thacker Pass Mine		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Doug Burgum	Talon Nickel Battery Minerals Processing Facility	Cited IRA In Release	Batteries	Mineral Refining
Mike DeWine	GM Toledo EV Production	No IRA Mention	Electric Vehicles	Manufacturing
Mike DeWine	Honda & LG Energy Solution Battery Factory	No IRA Mention	Batteries	Manufacturing
Mike DeWine	Honda Plan Upgrades for EV Production	No IRA Mention	Electric Vehicles	Manufacturing
Mike DeWine	Illuminate USA Solar Factory	No IRA Mention	Solar	Manufacturing
Mike DeWine	Joby Production Facility	No IRA Mention	Clean Technology	Manufacturing
Mike DeWine	JSW Steel Mingo Junction Expansion	Received IRA Funding	Wind	Manufacturing

Governor	Project	Company	State	House District
Doug Burgum	Talon Nickel Battery Minerals Processing Facility	Talon Nickel	North Dakota	0
Mike DeWine	GM Toledo EV Production	General Motors	Ohio	9
Mike DeWine	Honda & LG Energy Solution Battery Factory	Honda and LG Energy	Ohio	15
Mike DeWine	Honda Plan Upgrades for EV Production	Honda	Ohio	
Mike DeWine	Illuminate USA Solar Factory	Illuminate USA	Ohio	12
Mike DeWine	Joby Production Facility	Joby	Ohio	10
Mike DeWine	JSW Steel Mingo Junction Expansion	JSW Steel USA	Ohio	6

Governor	Project	Investment Amount	Total Jobs
Doug Burgum	Talon Nickel Battery Minerals Processing Facility	\$318,025,927	450
Mike DeWine	GM Toledo EV Production	\$760,000,000	\$0
Mike DeWine	Honda & LG Energy Solution Battery Factory	\$4,400,000,000	\$4,400
Mike DeWine	Honda Plan Upgrades for EV Production	\$700,000,000	\$300
Mike DeWine	Illuminate USA Solar Factory	\$600,000,000	\$1,150
Mike DeWine	Joby Production Facility	\$500,000,000	\$2,000
Mike DeWine	JSW Steel Mingo Junction Expansion	\$101,500,000	\$26

Governor	Project	Project Statement
Doug Burgum	Talon Nickel Battery Minerals Processing Facility	<p>“We’ve worked hard in North Dakota to create a stable tax and regulatory environment that attracts capital and talent and today’s announcement that Talon plans to create 150 jobs and invest significant capital in the Battery Minerals Processing Facility sends a strong signal that North Dakota is open for business,” North Dakota Governor Doug Burgum said. ‘By increasing domestic production of nickel and other battery minerals and reducing our reliance on foreign sources, we can strengthen our economy, our communities and our national security while continuing to grow North Dakota’s status as a powerhouse for the nation. We appreciate the US Department of Energy selecting this new facility in North Dakota for a \$114 million cost-share grant through the Bipartisan Infrastructure Law, as well as Talon’s commitment to working with local communities to ensure the project has broad support.’”</p>
Mike DeWine	GM Toledo EV Production	<p>"More great news for Ohio as @GM announced today that their first electric vehicle propulsion plant in the U.S. will be powered by GM's workforce in Toledo! Ohio has a rich automotive manufacturing history and will continue to dominate in this industry in the future!"</p>
Mike DeWine	Honda & LG Energy Solution Battery Factory	<p>""It has been more than four decades since Honda first saw great promise in Ohio, and although the way we manufacture vehicles is evolving, one thing that will stay the same is the quality of our workforce and their ability to get the job done," said Ohio Governor Mike DeWine. 'Honda and LG Energy Solution now join a long list of companies that have looked all over the country for the best place to do business and have chosen Ohio because we have the ideal economic climate and an innovative and talented workforce. Today’s announcement is further proof that there is no better place to be right now than in the great state of Ohio.'"</p>
Mike DeWine	Honda Plan Upgrades for EV Production	<p>""It has been more than four decades since Honda first saw great promise in Ohio, and although the way we manufacture vehicles is evolving, one thing that will stay the same is the quality of our workforce and their ability to get the job done," said Ohio Governor Mike DeWine. 'Honda and LG Energy Solution now join a long list of companies that have looked all over the country for the best place to do business and have chosen Ohio because we have the ideal economic climate and an innovative and talented workforce. Today’s announcement is further proof that there is no better place to be right now than in the great state of Ohio.'"</p>
Mike DeWine	Illuminate USA Solar Factory	<p>“I want to congratulate Illuminate USA for hiring their 1000th Ohio associate,"said Ohio Governor Mike DeWine.'Ohio is the heart of innovation and Illuminate USA is producing cutting-edge renewable energy products made by Ohio workers right here in Pataskala.'”</p>
Mike DeWine	Joby Production Facility	<p>"Governor Mike DeWine: 'Ohio’s legacy in aviation begins with the Wright Brothers and continues with Joby Aviation as they launch a new era in aviation manufacturing and aerial mobility in Dayton. The aircraft that will roll off Joby Ohio’s production lines will redefine urban transportation and contribute to a fundamental change in the way people and goods travel. We welcome Joby and celebrate the new chapter of air mobility history that will be made in Ohio, the Heart of Aviation.'”</p>
Mike DeWine	JSW Steel Mingo Junction Expansion	<p>“JSW Steel’s continued investment in Mingo Junction demonstrates the company’s confidence to grow its global footprint with talent from Ohio," said Ohio Governor Mike DeWine. 'Choosing Ohio for this expansion brings good-paying jobs to Jefferson County while helping secure a stronger domestic supply chain for steel manufactured in the United States.'”</p>

Governor	Project	Project Statement Link
Doug Burgum	Talon Nickel Battery Minerals Processing Facility	https://talonmetals.co
Mike DeWine	GM Toledo EV Production	https://x.com/GovMik
Mike DeWine	Honda & LG Energy Solution Battery Factory	https://governor.ohio
Mike DeWine	Honda Plan Upgrades for EV Production	https://governor.ohio
Mike DeWine	Illuminate USA Solar Factory	https://illuminateusa.c
Mike DeWine	Joby Production Facility	https://www.jobyavia
Mike DeWine	JSW Steel Mingo Junction Expansion	https://ohiose.com/ne

Governor	Project	Second Statement
Doug Burgum	Talon Nickel Battery Minerals Processing Facility	
Mike DeWine	GM Toledo EV Production	
Mike DeWine	Honda & LG Energy Solution Battery Factory	
Mike DeWine	Honda Plan Upgrades for EV Production	"I'm happy to announce that @Honda is retooling its Marysville, Anna, and East Liberty vehicle manufacturing facilities for electric vehicle production, creating more than 300 new jobs on top of Honda's current workforce in Ohio!"
Mike DeWine	Illuminate USA Solar Factory	
Mike DeWine	Joby Production Facility	
Mike DeWine	JSW Steel Mingo Junction Expansion	

Governor	Project	Second Link	Attended Announcement
Doug Burgum	Talon Nickel Battery Minerals Processing Facility		
Mike DeWine	GM Toledo EV Production		
Mike DeWine	Honda & LG Energy Solution Battery Factory		
Mike DeWine	Honda Plan Upgrades for EV Production	https://twitter.com/GovDeWine	Attended Announcement
Mike DeWine	Illuminate USA Solar Factory		
Mike DeWine	Joby Production Facility		
Mike DeWine	JSW Steel Mingo Junction Expansion		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Mike DeWine	Schaeffler EV Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing
Mike DeWine	Westrafo Ohio Voltage Transformers Manufacturing Facility	No IRA Mention	Grid and Transmission	Manufacturing
Kevin Stitt	3Sun USA Solar Factory	Cited IRA In Release	Solar	Manufacturing
Kevin Stitt	Blue Whale Materials Battery Components	No IRA Mention	Batteries	Recycling
Kevin Stitt	Canoo EV Battery Module Manufacturing Facility	No IRA Mention	Batteries	Manufacturing
Kevin Stitt	Green Li-Ion Battery Waste Processing Facility	Cited IRA In Release	Batteries	Recycling

Governor	Project	Company	State	House District
Mike DeWine	Schaeffler EV Manufacturing Facility	Schaeffler	Ohio	6
Mike DeWine	Westrafo Ohio Voltage Transformers Manufacturing Facility	Westrafo America	Ohio	10
Kevin Stitt	3Sun USA Solar Factory	Enel North America	Oklahoma	2
Kevin Stitt	Blue Whale Materials Battery Components	BlueWhale Materials	Oklahoma	1
Kevin Stitt	Canoo EV Battery Module Manufacturing Facility	Canoo	Oklahoma	2
Kevin Stitt	Green Li-Ion Battery Waste Processing Facility	Green Li-ion	Oklahoma	2

Governor	Project	Investment Amount	Total Jobs
Mike DeWine	Schaeffler EV Manufacturing Facility	\$230,000,000	\$650
Mike DeWine	Westrafo Ohio Voltage Transformers Manufacturing Facility	\$15,000,000	230
Kevin Stitt	3Sun USA Solar Factory	\$1,000,000,000	\$3,700
Kevin Stitt	Blue Whale Materials Battery Components		\$90
Kevin Stitt	Canoo EV Battery Module Manufacturing Facility		\$2,000
Kevin Stitt	Green Li-Ion Battery Waste Processing Facility		\$0

Governor	Project	Project Statement
Mike DeWine	Schaeffler EV Manufacturing Facility	"Ohio has always been home to the leading edge of automotive technology, and today's announcement is further proof that Ohio will continue to dominate in this field,' said Governor DeWine. 'Schaeffler is already established in Ohio, and we welcome their decision to expand here to support our growing and thriving electric vehicle ecosystem.'"
Mike DeWine	Westrafo Ohio Voltage Transformers Manufacturing Facility	"'I'm happy to join JobsOhio and the Dayton Development Coalition to welcome Westrafo to both the United States and to the great state of Ohio,' said Ohio Governor Mike DeWine. 'By choosing the Miami Valley for its first North American production facility, Westrafo will have access to innovative thinkers and a dynamic workforce to develop and manufacture transformers that will help to create a more sustainable and efficient energy grid.'"
Kevin Stitt	3Sun USA Solar Factory	"'When I took office, I promised to bring Oklahoma to the world, and the world to Oklahoma; and today's historic announcement is a testament to that mission, our business-friendly environment and 'more of everything' energy approach,' said Governor Kevin Stitt. 'Enel's expansion is a huge win for Oklahoma, and I'm thrilled by their record investment in our state's economy and workforce, that will have a lasting legacy and continue to impact Oklahomans for generations.'"
Kevin Stitt	Blue Whale Materials Battery Components	"Oklahoma Governor Kevin Stitt expressed his support for the decision: 'I am thrilled to welcome Blue Whale Materials to Oklahoma, and I applaud their choice of Bartlesville for their innovative battery recycling facility. Blue Whale's investment here aligns with our state's "more of everything" approach to our nation's energy needs. I met with their management team during the recruitment process and they believe Oklahoma is the best state to locate their company. We are ready to partner with them to provide the workforce and talent they need to thrive here.'"
Kevin Stitt	Canoo EV Battery Module Manufacturing Facility	"Canoo, a company manufacturing breakthrough electric vehicles (EVs) today announced Oklahoma as the location for its US manufacturing facility. During the company's first Investor Relations Day, Investor Chairman & CEO Tony Aquila welcomed Governor Kevin Stitt for the joint announcement. [...] 'Oklahoma has always been a pioneer in the energy industry, and this partnership with Canoo shows that our state is an innovation leader in electric vehicle technology,' said Governor Stitt. 'We are thrilled to partner with Canoo and Chairman & CEO Tony Aquila to provide high-paying jobs for Oklahomans and position America as the global leader for vehicle manufacturing for decades to come.'"
Kevin Stitt	Green Li-Ion Battery Waste Processing Facility	"'Oklahoma is at the forefront of the critical mineral revolution, thanks to great companies like Green Li-ion,' said Governor Kevin Stitt. 'We have an amazing energy advantage in our state, and we're using it to our advantage to secure the critical mineral supply chain and cement these technologies in the United States for generations to come. I'm proud to welcome Green Li-ion to Oklahoma and look forward to seeing their impact on the community.'"

Governor	Project	Project Statement Link
Mike DeWine	Schaeffler EV Manufacturing Facility	https://governor.ohio.gov
Mike DeWine	Westrafo Ohio Voltage Transformers Manufacturing Facility	https://www.jobsohio.com
Kevin Stitt	3Sun USA Solar Factory	https://oklahoma.gov
Kevin Stitt	Blue Whale Materials Battery Components	https://www.bluewhalebattery.com
Kevin Stitt	Canoo EV Battery Module Manufacturing Facility	https://www.press.carrisa.com
Kevin Stitt	Green Li-Ion Battery Waste Processing Facility	https://www.greenli-ion.com

Governor	Project	Second Statement
Mike DeWine	Schaeffler EV Manufacturing Facility	
Mike DeWine	Westrafo Ohio Voltage Transformers Manufacturing Facility	
Kevin Stitt	3Sun USA Solar Factory	
Kevin Stitt	Blue Whale Materials Battery Components	
Kevin Stitt	Canoo EV Battery Module Manufacturing Facility	<p>“But Oklahoma’s Republican governor, Kevin Stitt, has no qualms about the IRA incentives that are attracting multinational companies to his state.’ Obviously some of these incentives from the federal government are causing people to look into the U.S. market,’ Stitt said in an interview in the state capitol. In addition to Enel, electric vehicle startup Canoo announced plans in November to manufacture cars in Oklahoma City, where it says it will employ 500 people, as well as battery modules in Pryor. But Stitt also personally takes credit for attracting clean energy manufacturing, a sector he said dovetails with Oklahoma’s oil and gas industry, low energy costs, ample transportation infrastructure and central location in the country. The state also draws about 40 percent of its power from wind and is home to more electric vehicle fast-charging stations per capita than any other state. ‘We’re just trying to be smart,’ Stitt said. ‘All the [research and development] dollars are flowing into electric vehicles. Batteries. So then I’m thinking, let’s go where the puck is headed. Oklahoma doesn’t want to get left behind. We want the jobs.’ At Stitt’s behest, the Legislature approved taxpayer-funded rebates to companies that build facilities and create jobs in the state, including a \$180 million incentive package to help lure Enel. It offered \$300 million in incentives to Canoo, though the California-based company saw that figure drop after it missed construction targets.”</p>
Kevin Stitt	Green Li-Ion Battery Waste Processing Facility	

Governor	Project	Second Link	Attended Announcement
Mike DeWine	Schaeffler EV Manufacturing Facility		
Mike DeWine	Westrafo Ohio Voltage Transformers Manufacturing Facility		
Kevin Stitt	3Sun USA Solar Factory		
Kevin Stitt	Blue Whale Materials Battery Components		
Kevin Stitt	Canoo EV Battery Module Manufacturing Facility	https://news.yahoo.cc	Attended Announcement
Kevin Stitt	Green Li-Ion Battery Waste Processing Facility		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Kevin Stitt	NorSun Silicon Ingot and Wafer Manufacturing Facility	No IRA Mention	Solar	Manufacturing
Kevin Stitt	Stardust Power Lithium Refinery	Cited IRA In Release	Batteries	Mineral Refining
Kevin Stitt	Westwin Elements Battery Materials	No IRA Mention	Batteries	Mineral Refining
Henry McMaster	AESC Gigafactory	No IRA Mention	Batteries	Manufacturing
Henry McMaster	Albemarle Mega-Flex Facility	Cited IRA In Release	Batteries	Mineral Refining
Henry McMaster	BMW Spartanburg Plant	No IRA Mention	Electric Vehicles	Manufacturing
Henry McMaster	BMW Woodruff Battery Facility	No IRA Mention	Batteries	Manufacturing
Henry McMaster	BorgWarner South Carolina Expansion	No IRA Mention	Batteries	Manufacturing
Henry McMaster	Bosch Fuel Cell Facility Expansion	No IRA Mention	Hydrogen	Manufacturing

Governor	Project	Company	State	House District
Kevin Stitt	NorSun Silicon Ingot and Wafer Manufacturing Facility	NorSun	Oklahoma	1
Kevin Stitt	Stardust Power Lithium Refinery	Stardust Power	Oklahoma	2
Kevin Stitt	Westwin Elements Battery Materials	Westwin Elements	Oklahoma	4
Henry McMaster	AESC Gigafactory	AESC	South Carolina	7
Henry McMaster	Albemarle Mega-Flex Facility	Albemarle	South Carolina	5
Henry McMaster	BMW Spartanburg Plant	BMW	South Carolina	4
Henry McMaster	BMW Woodruff Battery Facility	BMW	South Carolina	4
Henry McMaster	BorgWarner South Carolina Expansion	BorgWarner	South Carolina	3
Henry McMaster	Bosch Fuel Cell Facility Expansion	Bosch	South Carolina	3

Governor	Project	Investment Amount	Total Jobs
Kevin Stitt	NorSun Silicon Ingot and Wafer Manufacturing Facility	\$620,000,000	320
Kevin Stitt	Stardust Power Lithium Refinery	\$1,000,000,000	\$0
Kevin Stitt	Westwin Elements Battery Materials	\$0	\$85
Henry McMaster	AESC Gigafactory	\$3,120,000,000	\$2,700
Henry McMaster	Albemarle Mega-Flex Facility	\$1,300,000,000	\$1,800
Henry McMaster	BMW Spartanburg Plant	\$1,000,000,000	\$0
Henry McMaster	BMW Woodruff Battery Facility	\$700,000,000	\$300
Henry McMaster	BorgWarner South Carolina Expansion	\$42,000,000	\$122
Henry McMaster	Bosch Fuel Cell Facility Expansion	\$200,000,000	\$350

Governor	Project	Project Statement
Kevin Stitt	NorSun Silicon Ingot and Wafer Manufacturing Facility	"Oklahoma is the most business friendly state in the nation, and companies from around the world are taking notice,' said Gov. Stitt. 'I'm thrilled that Oklahomans will benefit from hundreds of new jobs in the Tulsa area and a \$620 million capital investment. Our business-friendly regulations, workforce development efforts, and 'more of everything' energy approach make us an incredible state to invest in, and I'm glad NorSun is going to be a part of it."
Kevin Stitt	Stardust Power Lithium Refinery	"Stardust Power's more than a billion-dollar investment is a testament to Oklahoma's 'all-of-the-above' approach to energy, and our focus on workforce development,' said Governor Kevin Stitt. 'As we see more energy manufacturers moving to our state, due in part to our competitive, performance-based incentives, Stardust Power's new lithium refinery will create hundreds of new jobs while cementing Oklahoma's place as the best state in the nation for critical mineral manufacturing. I'm proud to welcome Stardust Power to Oklahoma, and I applaud their commitment to American energy dominance."
Kevin Stitt	Westwin Elements Battery Materials	"Gov. Kevin Stitt, and principal investor of Westwin Elements Dennis Muelinburg, broke ground on the refinery on Tuesday, calling it a matter of national security."
Henry McMaster	AESC Gigafactory	"AESC's second expansion in less than four months in Florence County signals yet another vote of confidence in our state and our people," said Governor Henry McMaster. "This investment is another monumental win for Florence County, and we look forward to the substantial impact this will have throughout South Carolina."
Henry McMaster	Albemarle Mega-Flex Facility	"Albemarle's commitment to our state, with its impressive investment of at least \$1.3 billion, further proves South Carolina is one of the best places in the country for electric vehicle manufacturers and their suppliers to call home. We proudly welcome Albemarle and look forward to seeing their tremendous impact in Chester County and beyond.' -Gov. Henry McMaster"
Henry McMaster	BMW Spartanburg Plant	"BMW's sustained and impactful presence in South Carolina demonstrates the power of partnership and shared commitment to our state's automotive industry success. With today's announcement of a \$1 billion expansion to Plant Spartanburg for manufacturing electric vehicles as well as \$700 million for a new plant in Woodruff to assemble battery units, the road to the future is here. And I applaud BMW on helping lead the way,' said Governor Henry McMaster."
Henry McMaster	BMW Woodruff Battery Facility	"BMW's sustained and impactful presence in South Carolina demonstrates the power of partnership and shared commitment to our state's automotive industry success. With today's announcement of a \$1 billion expansion to Plant Spartanburg for manufacturing electric vehicles as well as \$700 million for a new plant in Woodruff to assemble battery units, the road to the future is here. And I applaud BMW on helping lead the way,' said Governor Henry McMaster."
Henry McMaster	BorgWarner South Carolina Expansion	"BorgWarner's expansion gives further evidence of South Carolina's talented and dedicated workforce. Congratulations to BorgWarner, and we are proud to continue to support their growth in South Carolina,' -Gov. Henry McMaster."
Henry McMaster	Bosch Fuel Cell Facility Expansion	"Helping Bosch to be among the first to commercialize fuel cell stack production in the U.S. speaks to the strength of our manufacturing industry and workforce. We are grateful for Bosch's commitment to our state and look forward to strengthening our partnership.' -Gov. Henry McMaster."

Governor	Project	Project Statement Link
Kevin Stitt	NorSun Silicon Ingot and Wafer Manufacturing Facility	https://oklahoma.gov
Kevin Stitt	Stardust Power Lithium Refinery	https://businessfaciliti
Kevin Stitt	Westwin Elements Battery Materials	https://www.kgou.org
Henry McMaster	AESC Gigafactory	https://www.business
Henry McMaster	Albemarle Mega-Flex Facility	https://governor.sc.go
Henry McMaster	BMW Spartanburg Plant	https://governor.sc.go
Henry McMaster	BMW Woodruff Battery Facility	https://governor.sc.go
Henry McMaster	BorgWarner South Carolina Expansion	https://governor.sc.go
Henry McMaster	Bosch Fuel Cell Facility Expansion	https://governor.sc.go

Governor	Project	Second Statement
Kevin Stitt	NorSun Silicon Ingot and Wafer Manufacturing Facility	
Kevin Stitt	Stardust Power Lithium Refinery	
Kevin Stitt	Westwin Elements Battery Materials	
Henry McMaster	AESC Gigafactory	
Henry McMaster	Albemarle Mega-Flex Facility	
Henry McMaster	BMW Spartanburg Plant	
Henry McMaster	BMW Woodruff Battery Facility	<p>“I am proud to celebrate BMW’s groundbreaking for Plant Woodruff. This new high-voltage battery assembly factory once again proves that South Carolina is a leader in the EV industry and furthers our reputation as an automotive powerhouse,’said Governor Henry McMaster. ‘We look forward to continuing our strong partnership with BMW as they continue to help move South Carolina forward.’”</p>
Henry McMaster	BorgWarner South Carolina Expansion	<p>“I am proud to celebrate BMW’s groundbreaking for Plant Woodruff. This new high-voltage battery assembly factory once again proves that South Carolina is a leader in the EV industry and furthers our reputation as an automotive powerhouse,’said Governor Henry McMaster. ‘We look forward to continuing our strong partnership with BMW as they continue to help move South Carolina forward.’”</p>
Henry McMaster	Bosch Fuel Cell Facility Expansion	

Governor	Project	Second Link	Attended Announcement
Kevin Stitt	NorSun Silicon Ingot and Wafer Manufacturing Facility		
Kevin Stitt	Stardust Power Lithium Refinery		
Kevin Stitt	Westwin Elements Battery Materials		
Henry McMaster	AESC Gigafactory		
Henry McMaster	Albemarle Mega-Flex Facility		
Henry McMaster	BMW Spartanburg Plant		
Henry McMaster	BMW Woodruff Battery Facility	https://www.bmwgro	
Henry McMaster	BorgWarner South Carolina Expansion	https://www.bmwgro	
Henry McMaster	Bosch Fuel Cell Facility Expansion		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Henry McMaster	Cirba Solutions EV Battery Recycling Facility	No IRA Mention	Batteries	Recycling
Henry McMaster	Clarios Battery Manufacturing Expansion	No IRA Mention	Batteries	Manufacturing
Henry McMaster	Columbia Vehicle Group Aiken Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing
Henry McMaster	Cooperative Electric Energy Utility Supply Expansion	No IRA Mention	Grid & Transmission	Other
Henry McMaster	EPC Power Solar Hardware Manufacturing Facility	No IRA Mention	Grid & Transmission	Manufacturing
Henry McMaster	e-VAC Magnetics Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing
Henry McMaster	EringKlinger Battery Center	No IRA Mention	Batteries	Manufacturing
Henry McMaster	EnerSys Lithium-Ion Cell Factory	No IRA Mention	Batteries	Manufacturing
Henry McMaster	Hounen Solar Module Production Facility	No IRA Mention	Solar	Manufacturing

Governor	Project	Company	State	House District
Henry McMaster	Cirba Solutions EV Battery Recycling Facility	Cirba Solutions	South Carolina	6
Henry McMaster	Clarios Battery Manufacturing Expansion	Clarios	South Carolina	3
Henry McMaster	Columbia Vehicle Group Aiken Manufacturing Facility	Columbia Vehicle Group	South Carolina	2
Henry McMaster	Cooperative Electric Energy Utility Supply Expansion	Cooperative Electric Energy	South Carolina	2
Henry McMaster	EPC Power Solar Hardware Manufacturing Facility	EPC Power	South Carolina	4
Henry McMaster	e-VAC Magnetics Manufacturing Facility	e-VAC	South Carolina	6
Henry McMaster	ElringKlinger Battery Center	ElringKlinger	South Carolina	3
Henry McMaster	EnerSys Lithium-Ion Cell Factory	EnerSys	South Carolina	4
Henry McMaster	Hounen Solar Module Production Facility	Hounen Solar	South Carolina	6

Governor	Project	Investment Amount	Total Jobs
Henry McMaster	Cirba Solutions EV Battery Recycling Facility	\$300,000,000	\$300
Henry McMaster	Clarios Battery Manufacturing Expansion	\$16,000,000	\$12
Henry McMaster	Columbia Vehicle Group Aiken Manufacturing Facility	\$12,200,000	\$180
Henry McMaster	Cooperative Electric Energy Utility Supply Expansion	\$52,000,000	61
Henry McMaster	EPC Power Solar Hardware Manufacturing Facility	\$5,000,000	\$150
Henry McMaster	e-VAC Magnetics Manufacturing Facility	\$388,600,000	\$300
Henry McMaster	ElringKlinger Battery Center	\$40,000,000	115
Henry McMaster	EnerSys Lithium-Ion Cell Factory	\$500,000,000	\$500
Henry McMaster	Hounen Solar Module Production Facility	\$33,000,000	\$200

Governor	Project	Project Statement
Henry McMaster	Cirba Solutions EV Battery Recycling Facility	"Cirba Solutions, a comprehensive battery management and materials company, today announced plans to build its newest state-of-the-art, flagship operations in Richland County. This integrated lithium-ion battery materials campus will be an initial investment of over \$300 million and will create more than 300 new jobs. [...] 'South Carolina has worked hard to create a business environment where the electric vehicle industry can thrive, and with announcements like this it is most certainly paying off. We are proud to have Cirba Solutions as a partner as we continue to grow our already booming electric vehicle industry.'-Gov. Henry McMaster."
Henry McMaster	Clarios Battery Manufacturing Expansion	""We are pleased to see Clarios thriving and expanding in our state. The company's investment and new jobs represent increased opportunities for Oconee County and reinforce that South Carolina is a place where businesses can prosper.' -Gov. Henry McMaster"
Henry McMaster	Columbia Vehicle Group Aiken Manufacturing Facility	""We are proud to welcome Columbia Vehicle Group to South Carolina's thriving electric vehicle industry. This investment and the 180 jobs it will create in Aiken County represent another victory for our state's exceptional workforce, and we look forward to the impact this will have throughout South Carolina in the years ahead.' -Gov. Henry McMaster"
Henry McMaster	Cooperative Electric Energy Utility Supply Expansion	""CEEUS has long been an integral part of South Carolina, and we are proud to see them continue to expand in the state. We congratulate CEEUS on their \$52 million investment that will create 61 new jobs in Lexington County,'-Gov. Henry McMaster."
Henry McMaster	EPC Power Solar Hardware Manufacturing Facility	""EPC Power is the type of innovative company we're excited to welcome to our state. Their work will not only positively impact the Greenville County community, they are helping to advance our state's smart energy industry. Congratulations on to EPC Power on their newest endeavor in Greenville County,' stated South Carolina Gov. Henry McMaster."
Henry McMaster	e-VAC Magnetics Manufacturing Facility	""Our concerted efforts to attract electric-vehicle related businesses to South Carolina continue to pay off in a major way, this time with more than half a billion dollars invested and 300 new jobs for Sumter County. This transformative investment by e-VAC will bolster Sumter's economy while strengthening our already thriving electric vehicle supply chain.' -Gov. Henry McMaster"
Henry McMaster	ElringKlinger Battery Center	""ElringKlinger's decision to establish its first South Carolina operation is further proof that the automotive industry continues to drive our state's economy forward. The company's new facility in Pickens County, along with the 115 new jobs it creates, will greatly benefit our state and citizens for years to come.' - Gov. Henry McMaster"
Henry McMaster	EnerSys Lithium-Ion Cell Factory	""Congratulations to EnerSys and Greenville County on a partnership that brings new opportunities to South Carolina. The Upstate is set for significant transformation with an extraordinary \$500 million investment, accompanied by the creation of 500 new jobs. This investment will shape the region's future, fostering sustained prosperity for South Carolina in the years ahead.' -Gov. Henry McMaster"
Henry McMaster	Hounen Solar Module Production Facility	""Hounen's investment in Orangeburg County not only adds to the state's growing renewable energy economy but also shows that South Carolina is a place where companies in every industry can thrive. We look forward to creating a strong partnership with Hounen for years to come and seeing the impact of these 200 new jobs.'-Gov. Henry McMaster"

Governor	Project	Project Statement Link
Henry McMaster	Cirba Solutions EV Battery Recycling Facility	https://governor.sc.gov
Henry McMaster	Clarios Battery Manufacturing Expansion	https://governor.sc.gov
Henry McMaster	Columbia Vehicle Group Aiken Manufacturing Facility	https://governor.sc.gov
Henry McMaster	Cooperative Electric Energy Utility Supply Expansion	https://www.scommu
Henry McMaster	EPC Power Solar Hardware Manufacturing Facility	https://cityofmauldin.
Henry McMaster	e-VAC Magnetics Manufacturing Facility	https://www.scommu
Henry McMaster	ElringKlinger Battery Center	https://governor.sc.gov
Henry McMaster	EnerSys Lithium-Ion Cell Factory	https://governor.sc.gov
Henry McMaster	Hounen Solar Module Production Facility	https://governor.sc.gov

Governor	Project	Second Statement
Henry McMaster	Cirba Solutions EV Battery Recycling Facility	
Henry McMaster	Clarios Battery Manufacturing Expansion	
Henry McMaster	Columbia Vehicle Group Aiken Manufacturing Facility	
Henry McMaster	Cooperative Electric Energy Utility Supply Expansion	
Henry McMaster	EPC Power Solar Hardware Manufacturing Facility	
Henry McMaster	e-VAC Magnetics Manufacturing Facility	
Henry McMaster	ElringKlinger Battery Center	
Henry McMaster	EnerSys Lithium-Ion Cell Factory	
Henry McMaster	Hounen Solar Module Production Facility	

Governor	Project	Second Link	Attended Announcement
Henry McMaster	Cirba Solutions EV Battery Recycling Facility		
Henry McMaster	Clarios Battery Manufacturing Expansion		
Henry McMaster	Columbia Vehicle Group Aiken Manufacturing Facility		
Henry McMaster	Cooperative Electric Energy Utility Supply Expansion		
Henry McMaster	EPC Power Solar Hardware Manufacturing Facility		
Henry McMaster	e-VAC Magnetics Manufacturing Facility		
Henry McMaster	ElringKlinger Battery Center		
Henry McMaster	EnerSys Lithium-Ion Cell Factory		
Henry McMaster	Hounen Solar Module Production Facility		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Henry McMaster	Itron Oconee County Expansion	No IRA Mention	Clean Technology	Manufacturing
Henry McMaster	MP Husky South Carolina Expansion	No IRA Mention	Clean Technologies	Manufacturing
Henry McMaster	OneH2 Manufacturing Facility	No IRA Mention	Hydrogen	
Henry McMaster	Pallidus Semiconductor Manufacturing Facility	No IRA Mention	Clean Technology	Manufacturing
Henry McMaster	Pomega Energy Storage Manufacturing Facility	Cited IRA In Release	Batteries	Manufacturing
Henry McMaster	Princeton NuEnergy Recycling Facility	No IRA Mention	Batteries	Recycling
Henry McMaster	Redwood Materials SC Gigafactory	Cited IRA In Release	Batteries	Mineral Refining
Henry McMaster	Scout Motors EV Plant	Cited IRA In Release	Electric Vehicles	Manufacturing
Henry McMaster	SEM Wafertech Solar Wafer Manufacturing Facility	No IRA Mention	Solar	Manufacturing

Governor	Project	Company	State	House District
Henry McMaster	Itron Oconee County Expansion	Itron	South Carolina	3
Henry McMaster	MP Husky South Carolina Expansion	MP Husky	South Carolina	4
Henry McMaster	OneH2 Manufacturing Facility	OneH2	South Carolina	5
Henry McMaster	Pallidus Semiconductor Manufacturing Facility	Pallidus	South Carolina	5
Henry McMaster	Pomega Energy Storage Manufacturing Facility	Pomega Energy Storage	South Carolina	6
Henry McMaster	Princeton NuEnergy Recycling Facility	Princeton NuEnergy	South Carolina	5
Henry McMaster	Redwood Materials SC Gigafactory	Redwood Materials	South Carolina	1
Henry McMaster	Scout Motors EV Plant	Volkswagen AG	South Carolina	2
Henry McMaster	SEM Wafertech Solar Wafer Manufacturing Facility	SEM Wafertech, Solar	South Carolina	5

Governor	Project	Investment Amount	Total Jobs
Henry McMaster	Itron Oconee County Expansion	\$28,500,000	\$100
Henry McMaster	MP Husky South Carolina Expansion	\$11,100,000	35
Henry McMaster	OneH2 Manufacturing Facility	\$16,000,000	\$87
Henry McMaster	Pallidus Semiconductor Manufacturing Facility	\$443,000,000	\$405
Henry McMaster	Pomega Energy Storage Manufacturing Facility	\$279,000,000	\$575
Henry McMaster	Princeton NuEnergy Recycling Facility	\$11,000,000	41
Henry McMaster	Redwood Materials SC Gigafactory	\$3,500,000,000	\$1,500
Henry McMaster	Scout Motors EV Plant	\$2,000,000,000	\$4,000
Henry McMaster	SEM Wafertech Solar Wafer Manufacturing Facility	\$65,900,000	\$300

Governor	Project	Project Statement
Henry McMaster	Itron Oconee County Expansion	"We are extremely proud to see another Itron expansion in South Carolina. As a long-standing partner, Itron has served South Carolina for years, providing opportunities to the Oconee County community. Congratulations Itron, on continued success in the state.' -Gov. Henry McMaster"
Henry McMaster	MP Husky South Carolina Expansion	"Congratulations to MP Husky on expanding and investing \$11.1 million in South Carolina. We are grateful for the new opportunities this expansion will create in Greenville County and look forward to strengthening our partnership with MP Husky in the years ahead.' -Gov. Henry McMaster"
Henry McMaster	OneH2 Manufacturing Facility	"We prioritize recruiting innovative companies, especially those in the energy sector, and we are delighted to welcome OneH2 to our expanding portfolio of energy-related businesses. Their substantial \$16 million investment and the creation of new jobs will significantly impact York County and South Carolina.' -Gov. Henry McMaster"
Henry McMaster	Pallidus Semiconductor Manufacturing Facility	"The arrival of Pallidus is further proof that we have the workforce and pro-business environment in place to attract innovative and cutting-edge companies to South Carolina. This major \$443 million investment and the 405 new jobs it will create will help to bolster our economy and create new opportunities for our people. We look forward to Pallidus becoming an integral part of our state's business community for years to come.' -Gov. Henry McMaster"
Henry McMaster	Pomega Energy Storage Manufacturing Facility	"Pomega Energy Storage Technologies will offer industry-leading energy storage solutions for the nation, produced locally in South Carolina's Lowcountry. The company's commitment to our state and our people is a testament to South Carolina's workforce solutions for advanced, high-tech talent. We're proud to be home to this innovative company and look forward to building our relationship for many more years to come.' -Gov. Henry McMaster"
Henry McMaster	Princeton NuEnergy Recycling Facility	"We are pleased to welcome Princeton NuEnergy to Chester County and South Carolina. The company's new operation will have a significant impact in the community by creating 41 new jobs and advancing our state's alternative energy sector.' -Gov. Henry McMaster"
Henry McMaster	Redwood Materials SC Gigafactory	"Redwood Materials, a producer of anode and cathode battery components for electric vehicles, along with Governor Henry McMaster, today announced plans to establish operations in Berkeley County. The company's \$3.5 billion investment, which marks the largest economic development announcement in the history of South Carolina, will create 1,500 new jobs. 'Redwood Materials' record-breaking announcement shows that our state's strategic plan to remain a top destination for automobile manufacturers and their suppliers as the industry innovates is working,' said Gov. Henry McMaster. 'This \$3.5 billion investment, and the 1,500 jobs it will create in Berkeley County, is a transformative accomplishment that can only be attributed to the strong, talented, hardworking South Carolinians who make our state as great as it is.'"
Henry McMaster	Scout Motors EV Plant	"Scout Motors will provide thousands of South Carolinians with previously unimagined opportunities and prosperity for generations to come,' said Governor Henry McMaster. 'The Palmetto State, with its rich history, superior people, and sterling automotive manufacturing reputation, is the perfect place to re-start this iconic American brand.'"
Henry McMaster	SEM Wafertech Solar Wafer Manufacturing Facility	"South Carolina has proven it has the business environment and workforce in place to attract innovative companies like SEM Wafertech and Solar4America. This \$65.9 million investment is yet another win for the state, and we anticipate a long and fruitful partnership.' -Gov. Henry McMaster"

Governor	Project	Project Statement Link
Henry McMaster	Itron Oconee County Expansion	https://governor.sc.gov
Henry McMaster	MP Husky South Carolina Expansion	https://governor.sc.gov
Henry McMaster	OneH2 Manufacturing Facility	https://governor.sc.gov
Henry McMaster	Pallidus Semiconductor Manufacturing Facility	https://governor.sc.gov
Henry McMaster	Pomega Energy Storage Manufacturing Facility	https://governor.sc.gov
Henry McMaster	Princeton NuEnergy Recycling Facility	https://www.sccomm.gov
Henry McMaster	Redwood Materials SC Gigafactory	https://governor.sc.gov
Henry McMaster	Scout Motors EV Plant	https://governor.sc.gov
Henry McMaster	SEM Wafertech Solar Wafer Manufacturing Facility	https://governor.sc.gov

Governor	Project	Second Statement
Henry McMaster	Itron Oconee County Expansion	
Henry McMaster	MP Husky South Carolina Expansion	
Henry McMaster	OneH2 Manufacturing Facility	
Henry McMaster	Pallidus Semiconductor Manufacturing Facility	
Henry McMaster	Pomega Energy Storage Manufacturing Facility	
Henry McMaster	Princeton NuEnergy Recycling Facility	
Henry McMaster	Redwood Materials SC Gigafactory	
Henry McMaster	Scout Motors EV Plant	
Henry McMaster	SEM Wafertech Solar Wafer Manufacturing Facility	

Governor	Project	Second Link	Attended Announcement
Henry McMaster	Itron Oconee County Expansion		
Henry McMaster	MP Husky South Carolina Expansion		
Henry McMaster	OneH2 Manufacturing Facility		
Henry McMaster	Pallidus Semiconductor Manufacturing Facility		
Henry McMaster	Pomega Energy Storage Manufacturing Facility		
Henry McMaster	Princeton NuEnergy Recycling Facility		
Henry McMaster	Redwood Materials SC Gigafactory		Attended Announcement
Henry McMaster	Scout Motors EV Plant		
Henry McMaster	SEM Wafertech Solar Wafer Manufacturing Facility		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Henry McMaster	Silfab Solar Cell Manufacturing Plant	No IRA Mention	Solar	Manufacturing
Henry McMaster	ZF Group Manufacturing Facility Expansion	No IRA Mention	Electric Vehicles	Manufacturing
Kristi L. Noem	Gevo Sustainable Aviation Fuel Plant	No IRA Mention	Clean Technology	Generation
Bill Lee	6K UniMelt® Plasma Processing Plant	No IRA Mention	Batteries	Manufacturing
Bill Lee	Avancez BlueOval City Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing
Bill Lee	Baltimore Aircoil Heat Pump Component Manufacturing Expansion	No IRA Mention	Electric Vehicles	Manufacturing
Bill Lee	Daejin EV Battery Plant	No IRA Mention	Electric Vehicles	Manufacturing
Bill Lee	Dongwha Electrolyte Manufacturing Plant	No IRA Mention	Batteries	Manufacturing
Bill Lee	Enchem Battery Electrolyte Manufacturing Facility	No IRA Mention	Batteries	Manufacturing

Governor	Project	Company	State	House District
Henry McMaster	Silfab Solar Cell Manufacturing Plant	Silfab Solar	South Carolina	5
Henry McMaster	ZF Group Manufacturing Facility Expansion	ZF Group	South Carolina	3
Kristi L. Noem	Gevo Sustainable Aviation Fuel Plant	Gevo	South Dakota	0
Bill Lee	6K UniMelt® Plasma Processing Plant	6K	Tennessee	8
Bill Lee	Avancez BlueOval City Manufacturing Facility	Avancez	Tennessee	8
Bill Lee	Baltimore Aircoil Heat Pump Component Manufacturing Expansion	Baltimore Aircoil	Tennessee	4
Bill Lee	Daejin EV Battery Plant	Daejin Advanced Mate	Tennessee	7
Bill Lee	Dongwha Electrolyte Manufacturing Plant	Dongwha Electrolyte	Tennessee	7
Bill Lee	Enchem Battery Electrolyte Manufacturing Facility	Enchem	Tennessee	8

Governor	Project	Investment Amount	Total Jobs
Henry McMaster	Silfab Solar Cell Manufacturing Plant	\$150,000,000	\$800
Henry McMaster	ZF Group Manufacturing Facility Expansion	\$500,000,000	\$400
Kristi L. Noem	Gevo Sustainable Aviation Fuel Plant	\$1,000,000,000	1090
Bill Lee	6K UniMelt® Plasma Processing Plant	\$150,000,000	\$230
Bill Lee	Avancez BlueOval City Manufacturing Facility	\$54,000,000	\$501
Bill Lee	Baltimore Aircoil Heat Pump Component Manufacturing Expansion	\$16,500,000	\$63
Bill Lee	Daejin EV Battery Plant	\$10,200,000	83
Bill Lee	Dongwha Electrolyte Manufacturing Plant	\$70,000,000	\$68
Bill Lee	Enchem Battery Electrolyte Manufacturing Facility	\$152,500,000	\$190

Governor	Project	Project Statement
Henry McMaster	Silfab Solar Cell Manufacturing Plant	"Silfab Solar selecting York County for a project that requires a highly skilled workforce shows that our workforce development investments are paying off in a big way. Our people are South Carolina's greatest resource, and we are confident they will help Silfab Solar thrive in its latest venture. Congratulations to Silfab Solar on this project and welcome to South Carolina." -Gov. Henry McMaster."
Henry McMaster	ZF Group Manufacturing Facility Expansion	"ZF Transmissions has been an integral part of Laurens County for the last 10 years. This \$500 million investment and additional 400 jobs will greatly benefit the Laurens' economy, and we look forward to the rippling effects it will have across our state." -Gov. Henry McMaster"
Kristi L. Noem	Gevo Sustainable Aviation Fuel Plant	"The company behind a project touted by Republican South Dakota Gov. Kristi Noem as a major economic development for her state is set to benefit from the 2022 Inflation Reduction Act, which Noem opposed. In her 2023 State of the State address on Jan. 10, Noem pointed to a plant under construction by biofuel manufacturer Gevo, Inc., in South Dakota as a sign of economic growth during her tenure. Colorado-based Gevo has said the facility will produce 55 million gallons of sustainable aviation fuel a year after the plant begins operating in 2025. 'In the last year, we also broke ground on the largest economic development project in our state's history. Gevo's Net-Zero 1 Site in Lake Preston is the first ever billion-dollar investment in South Dakota,' Noem said. 'They will literally turn corn into jet fuel, as impossible as that sounds.'"
Bill Lee	6K UniMelt® Plasma Processing Plant	"6K Energy, which produces an advanced plasma cathode system, announced Tuesday it will open a plant in Jackson, creating 230 new jobs in Madison County with an investment of over \$200 million. Gov. Bill Le[e] and Stuart McWhorter, Tennessee Department of Economic and Community Development Commissioner, praised the investment this week, which will include the establishment of a full-scale PlusCAM™ battery material manufacturing plant in Jackson. [...] 'Tennessee is at the center of the automotive industry, thanks to our unmatched business climate and skilled workforce,' Lee said."
Bill Lee	Avancez BlueOval City Manufacturing Facility	"Tennessee's longstanding history in the automotive industry has propelled our state forward as a powerhouse in the electric vehicle evolution. I thank Avancez for creating hundreds of new jobs for the skilled workforce in Haywood County and look forward to the economic prosperity this project will bring to West Tennessee.' – Gov. Bill Lee"
Bill Lee	Baltimore Aircoil Heat Pump Component Manufacturing Expansion	"Thanks to Tennessee's significant investment in technical colleges, BAC will have access to a workforce of skilled tradesmen and women. I thank them for choosing to create new, high-quality jobs in Southeast Tennessee and look forward to seeing BAC's continued success in Dayton.' – Gov. Bill Lee"
Bill Lee	Daejin EV Battery Plant	"Our skilled workforce and strong business climate make Tennessee the ideal state for companies to thrive. I commend Daejin Advanced Materials for its commitment to invest and create jobs in Houston and Stewart counties so that Tennesseans can thrive.' – Gov. Bill Lee."
Bill Lee	Dongwha Electrolyte Manufacturing Plant	"Tennessee continues to lead the automotive industry, thanks to our unmatched business climate and skilled workforce. I thank this company for choosing Tennessee as its first U.S. location and creating high-quality jobs for Tennesseans across Montgomery County.' – Gov. Bill Lee."
Bill Lee	Enchem Battery Electrolyte Manufacturing Facility	"Enchem's decision to invest more than \$150 million in Tennessee is a testament to our unmatched business climate, highly skilled workforce and position as a leader in the automotive industry. I thank Enchem for choosing Tennessee to establish its second U.S. facility and for creating 190 new jobs to provide greater opportunity to Tennesseans across Haywood County,' – Gov. Bill Lee."

Governor	Project	Project Statement Link
Henry McMaster	Silfab Solar Cell Manufacturing Plant	https://governor.sc.gov
Henry McMaster	ZF Group Manufacturing Facility Expansion	https://governor.sc.gov
Kristi L. Noem	Gevo Sustainable Aviation Fuel Plant	https://americanindex.com
Bill Lee	6K UniMelt® Plasma Processing Plant	https://www.jacksonsonline.com
Bill Lee	Avancez BlueOval City Manufacturing Facility	https://tnecd.com/news
Bill Lee	Baltimore Aircoil Heat Pump Component Manufacturing Expansion	https://www.tn.gov/economic
Bill Lee	Daejin EV Battery Plant	https://www.tn.gov/economic
Bill Lee	Dongwha Electrolyte Manufacturing Plant	https://tnecd.com/news
Bill Lee	Enchem Battery Electrolyte Manufacturing Facility	https://www.tn.gov/economic

Governor	Project	Second Statement
Henry McMaster	Silfab Solar Cell Manufacturing Plant	
Henry McMaster	ZF Group Manufacturing Facility Expansion	
Kristi L. Noem	Gevo Sustainable Aviation Fuel Plant	
Bill Lee	6K UniMelt® Plasma Processing Plant	
Bill Lee	Avancez BlueOval City Manufacturing Facility	
Bill Lee	Baltimore Aircoil Heat Pump Component Manufacturing Expansion	
Bill Lee	Daejin EV Battery Plant	
Bill Lee	Dongwha Electrolyte Manufacturing Plant	"Honored to join the groundbreaking of Dongwha Electrolyte's first U.S. facility in Clarksville – a major investment creating jobs for Tennesseans & advancing our position as a national leader in battery production. TN continues to be a top state for companies to grow & thrive."
Bill Lee	Enchem Battery Electrolyte Manufacturing Facility	

Governor	Project	Second Link	Attended Announcement
Henry McMaster	Silfab Solar Cell Manufacturing Plant		
Henry McMaster	ZF Group Manufacturing Facility Expansion		
Kristi L. Noem	Gevo Sustainable Aviation Fuel Plant		
Bill Lee	6K UniMelt® Plasma Processing Plant		
Bill Lee	Avancez BlueOval City Manufacturing Facility		
Bill Lee	Baltimore Aircoil Heat Pump Component Manufacturing Expansion		
Bill Lee	Daejin EV Battery Plant		
Bill Lee	Dongwha Electrolyte Manufacturing Plant	https://x.com/GovBill	
Bill Lee	Enchem Battery Electrolyte Manufacturing Facility		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Bill Lee	Hitachi Zosen Headquarters Expansion	No IRA Mention	Clean Technology	Other
Bill Lee	LG Chem Cathode Factory	Cited IRA In Release	Batteries	Manufacturing
Bill Lee	Magna EV Components Tennessee Manufacturing	No IRA Mention	Electric Vehicles	Manufacturing
Bill Lee	MSS Steel Tubes Facility	No IRA Mention	Solar	Manufacturing
Bill Lee	OPMobility Spring Hill Expansion	No IRA Mention	Electric Vehicles	Manufacturing
Bill Lee	Schneider Electric Mt. Juliet Manufacturing Facility	No IRA Mention	Grid & Transmission	Manufacturing
Bill Lee	Schneider Electric Smyrna Manufacturing Facility Expansion	No IRA Mention	Grid & Transmission	Manufacturing
Bill Lee	Shoals Technologies Group Manufacturing and Distribution Facility Expansion	No IRA Mention	Grid & Transmission	Manufacturing
Bill Lee	Synergy Magnetics Transformer Manufacturing	No IRA Mention	Grid and Transmission	Manufacturing
Bill Lee	Tennessee Lithium Plant	No IRA Mention	Batteries	Mineral Refining

Governor	Project	Company	State	House District
Bill Lee	Hitachi Zosen Headquarters Expansion	Hitachi	Tennessee	2
Bill Lee	LG Chem Cathode Factory	LG Chem	Tennessee	7
Bill Lee	Magna EV Components Tennessee Manufacturing	Magna	Tennessee	
Bill Lee	MSS Steel Tubes Facility	MSS Steel Tubes, Next	Tennessee	9
Bill Lee	OPMobility Spring Hill Expansion	OPmobility	Tennessee	5
Bill Lee	Schneider Electric Mt. Juliet Manufacturing Facility	Schneider Electric	Tennessee	5
Bill Lee	Schneider Electric Smyrna Manufacturing Facility Expansion	Schneider Electric	Tennessee	4
Bill Lee	Shoals Technologies Group Manufacturing and Distribution Facility Expansion	Shoals Technologies Group	Tennessee	6
Bill Lee	Synergy Magnetics Transformer Manufacturing	Synergy Magnetics LLC	Tennessee	6
Bill Lee	Tennessee Lithium Plant	Piedmont Lithium	Tennessee	3

Governor	Project	Investment Amount	Total Jobs
Bill Lee	Hitachi Zosen Headquarters Expansion	\$6,600,000	\$90
Bill Lee	LG Chem Cathode Factory	\$3,000,000,000	\$850
Bill Lee	Magna EV Components Tennessee Manufacturing	\$790,000,000	\$1,300
Bill Lee	MSS Steel Tubes Facility	\$6,800,000	\$129
Bill Lee	OPMobility Spring Hill Expansion	\$3,000,000	186
Bill Lee	Schneider Electric Mt. Juliet Manufacturing Facility	\$85,000,000	\$355
Bill Lee	Schneider Electric Smyrna Manufacturing Facility Expansion		\$100
Bill Lee	Shoals Technologies Group Manufacturing and Distribution Facility Expansion	\$80,000,000	\$550
Bill Lee	Synergy Magnetics Transformer Manufacturing	\$5,500,000	35
Bill Lee	Tennessee Lithium Plant	\$600,000,000	120

Governor	Project	Project Statement
Bill Lee	Hitachi Zosen Headquarters Expansion	“Tennessee’s business climate and highly skilled workforce offer companies the ideal atmosphere to grow and succeed. I thank HZI USA for its decision to expand in Knox County and create 90 new jobs for East Tennesseans,” – Gov. Bill Lee.”
Bill Lee	LG Chem Cathode Factory	“LG Chem’s decision to invest \$3.2 billion in Clarksville is a testament to Tennessee’s unmatched business climate, skilled workforce and position as a leader in the automotive industry,” Lee said in a statement. ‘I thank this company for creating more than 850 new jobs to provide opportunity to Tennesseans across Montgomery County.’”
Bill Lee	Magna EV Components Tennessee Manufacturing	“Tennessee is leading the future of American automotive manufacturing, thanks to our thriving business climate, record economic growth and highly skilled workforce. We welcome Magna as the first supplier for Ford’s BlueOval City and appreciate this company’s \$790 million investment in Tennessee, which will bring 1,300 jobs and new opportunities for families to thrive.’ – Gov. Bill Lee”
Bill Lee	MSS Steel Tubes Facility	“Our strong business climate and unmatched workforce make Tennessee the ideal place for global manufacturers like MSS Steel Tubes to thrive. I thank this company for its commitment to job creation across Memphis and look forward to this company’s continued success.’ – Gov. Bill Lee.”
Bill Lee	OPMobility Spring Hill Expansion	“Tennessee has earned a worldwide reputation for being one of the best places to do business, not just in the U.S. but across the globe. I’m grateful that OPMobility has chosen to expand its operations and welcome more jobs and greater opportunity for Tennesseans.’ – Gov. Bill Lee”
Bill Lee	Schneider Electric Mt. Juliet Manufacturing Facility	“Tennessee’s strong business climate and exceptional workforce attract companies like Schneider Electric, who already employs more than one thousand Tennesseans across our state. I am proud to announce Schneider Electric’s latest expansion and appreciate their commitment to creating greater opportunity for the highly skilled workforce in Rutherford and Wilson counties.’ – Gov. Bill Lee”
Bill Lee	Schneider Electric Smyrna Manufacturing Facility Expansion	“Tennessee’s strong business climate and exceptional workforce attract companies like Schneider Electric, who already employs more than one thousand Tennesseans across our state. I am proud to announce Schneider Electric’s latest expansion and appreciate their commitment to creating greater opportunity for the highly skilled workforce in Rutherford and Wilson counties.’ – Gov. Bill Lee”
Bill Lee	Shoals Technologies Group Manufacturing and Distribution Facility Expansion	“Tennessee’s strong business climate and unmatched quality of life are key reasons why companies like Shoals choose to expand in our state. I thank Shoals for creating hundreds of new jobs for Tennesseans and am confident Portland and Sumner County have the skilled workforce to support these new positions.’ – Gov. Bill Lee”
Bill Lee	Synergy Magnetics Transformer Manufacturing	“What happens in rural Tennessee matters to all Tennesseans, and I’m excited to see Jackson County land new investment from a company like Synergy Magnetics. The skilled workforce across Gainesboro will benefit from these new positions, and I look forward to seeing both the community and company flourish with today’s announcement.’ – Gov. Bill Lee”
Bill Lee	Tennessee Lithium Plant	“Companies like Piedmont choose to call Tennessee home because of our unmatched workforce and strong business climate. I thank this company for its investment in McMinn County and commitment to create nearly 120 manufacturing jobs for Tennesseans.’ – Gov. Bill Lee”

Governor	Project	Project Statement Link
Bill Lee	Hitachi Zosen Headquarters Expansion	https://www.tn.gov/e
Bill Lee	LG Chem Cathode Factory	https://www.wsmv.co
Bill Lee	Magna EV Components Tennessee Manufacturing	https://tnecd.com/ne
Bill Lee	MSS Steel Tubes Facility	https://www.tn.gov/e
Bill Lee	OPMobility Spring Hill Expansion	https://tnecd.com/ne
Bill Lee	Schneider Electric Mt. Juliet Manufacturing Facility	https://www.tn.gov/e
Bill Lee	Schneider Electric Smyrna Manufacturing Facility Expansion	https://www.tn.gov/e
Bill Lee	Shoals Technologies Group Manufacturing and Distribution Facility Expansion	https://www.tn.gov/e
Bill Lee	Synergy Magnetics Transformer Manufacturing	https://tnecd.com/ne
Bill Lee	Tennessee Lithium Plant	https://www.tn.gov/e

Governor	Project	Second Statement
Bill Lee	Hitachi Zosen Headquarters Expansion	
Bill Lee	LG Chem Cathode Factory	
Bill Lee	Magna EV Components Tennessee Manufacturing	
Bill Lee	MSS Steel Tubes Facility	
Bill Lee	OPMobility Spring Hill Expansion	
Bill Lee	Schneider Electric Mt. Juliet Manufacturing Facility	
Bill Lee	Schneider Electric Smyrna Manufacturing Facility Expansion	
Bill Lee	Shoals Technologies Group Manufacturing and Distribution Facility Expansion	
Bill Lee	Synergy Magnetics Transformer Manufacturing	
Bill Lee	Tennessee Lithium Plant	

Governor	Project	Second Link	Attended Annoucement
Bill Lee	Hitachi Zosen Headquarters Expansion		
Bill Lee	LG Chem Cathode Factory		
Bill Lee	Magna EV Components Tennessee Manufacturing		
Bill Lee	MSS Steel Tubes Facility		
Bill Lee	OPMobility Spring Hill Expansion		
Bill Lee	Schneider Electric Mt. Juliet Manufacturing Facility		
Bill Lee	Schneider Electric Smyrna Manufacturing Facility Expansion		
Bill Lee	Shoals Technologies Group Manufacturing and Distribution Facility Expansion		
Bill Lee	Synergy Magnetics Transformer Manufacturing		
Bill Lee	Tennessee Lithium Plant		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Bill Lee	Ultium Cells Expansion	No IRA Mention	Batteries	Manufacturing
Bill Lee	Unitech North America Battery Compression Pad Manufacturing Facility	No IRA Mention	Batteries	Manufacturing
Greg Abbott	Air Products Renewable Hydrogen Factory - Texas	No IRA Mention	Hydrogen	Manufacturing
Greg Abbott	Siemens Advanced Electrical Equipment Manufacturing Plant	No IRA Mention	Clean Technology	Manufacturing
Greg Abbott	SK Signet EV Chargers Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing
Greg Abbott	Tesla Battery Materials Refinery	No IRA Mention	Batteries	Mineral Refining
Spencer Cox	Green River Energy Center Expansion	No IRA Mention	Batteries	Generation
Spencer Cox	Texas Instruments Lehi Semiconductor Factory	No IRA Mention	Clean Technology	Manufacturing

Governor	Project	Company	State	House District
Bill Lee	Ultium Cells Expansion	Ultium Cells	Tennessee	5
Bill Lee	Unitech North America Battery Compression Pad Manufacturing Facility	Unitech North America	Tennessee	4
Greg Abbott	Air Products Renewable Hydrogen Factory - Texas	Air Products, Chemical	Texas	13
Greg Abbott	Siemens Advanced Electrical Equipment Manufacturing Plant	Siemens	Texas	33
Greg Abbott	SK Signet EV Chargers Manufacturing Facility	SK Signet	Texas	32
Greg Abbott	Tesla Battery Materials Refinery	Tesla	Texas	27
Spencer Cox	Green River Energy Center Expansion	rPlus Energies	Utah	3
Spencer Cox	Texas Instruments Lehi Semiconductor Factory	Texas Instruments	Utah	3

Governor	Project	Investment Amount	Total Jobs
Bill Lee	Ultium Cells Expansion	\$275,000,000	\$400
Bill Lee	Unitech North America Battery Compression Pad Manufacturing Facility	\$30,000,000	\$75
Greg Abbott	Air Products Renewable Hydrogen Factory - Texas	\$4,000,000,000	\$1,415
Greg Abbott	Siemens Advanced Electrical Equipment Manufacturing Plant	\$150,000,000	\$700
Greg Abbott	SK Signet EV Chargers Manufacturing Facility	\$15,000,000	183
Greg Abbott	Tesla Battery Materials Refinery	\$1,000,000,000	1250
Spencer Cox	Green River Energy Center Expansion	\$1,000,000,000	500
Spencer Cox	Texas Instruments Lehi Semiconductor Factory	\$11,000,000,000	800

Governor	Project	Project Statement
Bill Lee	Ultium Cells Expansion	“As Tennessee continues to lead the automotive industry, we proudly welcome additional investment and job creation from companies around the globe. I thank Ultium Cells for investing \$275 million in Spring Hill and look forward to new opportunities for Tennesseans across Maury County.” – Gov. Bill Lee.”
Bill Lee	Unitech North America Battery Compression Pad Manufacturing Facility	“Tennessee’s strong business climate and exceptional workforce attract global brands like Unitech to our state. I am grateful that Unitech has chosen to establish its first U.S. facility in Warren County and look forward to seeing the prosperity these 75 new jobs will bring to the families across rural Tennessee.” – Gov. Bill Lee.”
Greg Abbott	Air Products Renewable Hydrogen Factory - Texas	“Governor Greg Abbott today celebrated the announcement of Air Products and The AES Corporation's (AES) new mega-scale green hydrogen facility in Wilbarger County. [...] ‘With the announcement of this groundbreaking facility by Air Products and AES, the State of Texas will extend its leadership in U.S. energy production and help meet our country’s energy needs for decades to come,’ said Governor Abbott. ‘This project will not only bring hundreds of jobs and millions in revenue to the Lone Star State, but will also expand our state’s robust energy sector and further solidify Texas as a global powerhouse in this critical industry. I thank Air Products and AES for choosing Texas, and I look forward to working alongside the two companies and local leaders as we keep Texas a global energy leader.’”
Greg Abbott	Siemens Advanced Electrical Equipment Manufacturing Plant	“With the best business climate and strongest workforce in the nation, Texas offers innovative industry leaders from across the country and around the world the freedom and opportunity to flourish,’ said Governor Greg Abbott. ‘I congratulate Siemens on this significant expansion in Texas, a \$150 million investment in high-tech manufacturing that will grow their presence in the Dallas-Fort Worth region, adding more than 700 new jobs to their current workforce of 3,300 Texans. I look forward to celebrating Siemens’ continued success as we work together to build an even brighter Texas of tomorrow.’”
Greg Abbott	SK Signet EV Chargers Manufacturing Facility	“We are proud that SK Signet has chosen Plano, Texas, for this significant investment,’ Governor Greg Abbott said in a press statement. ‘The company’s new state-of-the-art facility will not only create new manufacturing jobs for hardworking Texans, but will advance critical EV infrastructure for our state and the nation. Thanks to innovative leaders like SK Signet, Texas is leading the way on future technology which will power the Texas of tomorrow.’”
Greg Abbott	Tesla Battery Materials Refinery	“Texas is proud to be the home of Tesla, and I thank them for choosing Robstown for their new lithium refinery,’ said Governor Abbott. ‘Texas will continue to be a hub of innovation, leading the way on the future of technology. With the Port of Corpus Christi nearby and Tesla’s Gigafactory in Austin, the lithium refined here will work its way into Tesla batteries all over the world. I want to thank Judge Scott, Mayor Gomez, and other local leaders for bringing such a great company to this wonderful city. Working together, we will power the Texas of tomorrow.’”
Spencer Cox	Green River Energy Center Expansion	"There are some amazing things happening in rural Utah. The Green River Energy Center is an 800-megawatt solar-plus-battery storage project that brings more than \$1 billion in capital investment and 500 jobs to Emery County! When it comes to energy generation, Utah is an “all of the above” state, and we need more of the above. "
Spencer Cox	Texas Instruments Lehi Semiconductor Factory	“Companies like Texas Instruments continue to invest in Utah because of our world-class business climate and exceptional workforce,’ said Utah Gov. Spencer Cox. ‘TI’s new semiconductor fab will solidify Utah as a global semiconductor manufacturing hub for generations to come.’”

Governor	Project	Project Statement Link
Bill Lee	Ultium Cells Expansion	https://www.tn.gov/e
Bill Lee	Unitech North America Battery Compression Pad Manufacturing Facility	https://www.tn.gov/e
Greg Abbott	Air Products Renewable Hydrogen Factory - Texas	https://gov.texas.gov/
Greg Abbott	Siemens Advanced Electrical Equipment Manufacturing Plant	https://www.siemens
Greg Abbott	SK Signet EV Chargers Manufacturing Facility	https://www.prnewsw
Greg Abbott	Tesla Battery Materials Refinery	https://gov.texas.gov/
Spencer Cox	Green River Energy Center Expansion	https://x.com/GovCox
Spencer Cox	Texas Instruments Lehi Semiconductor Factory	https://news.ti.com/te

Governor	Project	Second Statement
Bill Lee	Ultium Cells Expansion	
Bill Lee	Unitech North America Battery Compression Pad Manufacturing Facility	
Greg Abbott	Air Products Renewable Hydrogen Factory - Texas	
Greg Abbott	Siemens Advanced Electrical Equipment Manufacturing Plant	
Greg Abbott	SK Signet EV Chargers Manufacturing Facility	
Greg Abbott	Tesla Battery Materials Refinery	
Spencer Cox	Green River Energy Center Expansion	
Spencer Cox	Texas Instruments Lehi Semiconductor Factory	<p>“Today, @GovCox and Texas Instruments announced the largest private economic investment in state history. An \$11 billion investment, 800 high-paying jobs, and an unparalleled boost in semiconductor manufacturing right here in the Beehive State.”</p>

Governor	Project	Second Link	Attended Announcement
Bill Lee	Ultium Cells Expansion		
Bill Lee	Unitech North America Battery Compression Pad Manufacturing Facility		
Greg Abbott	Air Products Renewable Hydrogen Factory - Texas		
Greg Abbott	Siemens Advanced Electrical Equipment Manufacturing Plant		
Greg Abbott	SK Signet EV Chargers Manufacturing Facility		
Greg Abbott	Tesla Battery Materials Refinery		
Spencer Cox	Green River Energy Center Expansion		
Spencer Cox	Texas Instruments Lehi Semiconductor Factory	https://twitter.com/LC	Attended Announcement

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Glenn Youngkin	Atlantic Strategic Minerals Mineral Processing Facility	No IRA Mention	Clean Technology	Mineral Refining
Glenn Youngkin	CEEUS Electric Infrastructure Distribution Facility	No IRA Mention	Grid & Transmission	Other
Glenn Youngkin	Delta Star Transformer Manufacturing Expansion	No IRA Mention	Grid & Transmission	Manufacturing
Glenn Youngkin	Framatome Servicing Facility Expansion	No IRA Mention	Clean Technology	Manufacturing
Glenn Youngkin	Fugro Offshore Wind Center of Expertise Expansion	No IRA Mention	Wind	Other
Glenn Youngkin	Hitachi Transformer Factory Expansion	No IRA Mention	Grid & Transmission	Manufacturing
Glenn Youngkin	LS GreenLink Manufacturing Facility	Received IRA Funding	Wind	Manufacturing
Glenn Youngkin	Lyon Shipyard Offshore Wind Expansion	No IRA Mention	Wind	Other

Governor	Project	Company	State	House District
Glenn Youngkin	Atlantic Strategic Minerals Mineral Processing Facility	Atlantic Strategic Mine	Virginia	
Glenn Youngkin	CEEUS Electric Infrastructure Distribution Facility	CEEUS, Inc.	Virginia	1
Glenn Youngkin	Delta Star Transformer Manufacturing Expansion	Delta Star, Inc.	Virginia	5
Glenn Youngkin	Framatome Servicing Facility Expansion	Framatome	Virginia	5
Glenn Youngkin	Fugro Offshore Wind Center of Expertise Expansion	Fugro	Virginia	3
Glenn Youngkin	Hitachi Transformer Factory Expansion	Hitachi Energy	Virginia	5
Glenn Youngkin	LS GreenLink Manufacturing Facility	LS GreenLink	Virginia	3
Glenn Youngkin	Lyon Shipyard Offshore Wind Expansion	Lyon Shipyard	Virginia	3

Governor	Project	Investment Amount	Total Jobs
Glenn Youngkin	Atlantic Strategic Minerals Mineral Processing Facility	\$50,000,000	71
Glenn Youngkin	CEEUS Electric Infrastructure Distribution Facility	\$37,000,000	30
Glenn Youngkin	Delta Star Transformer Manufacturing Expansion	\$30,200,000	149
Glenn Youngkin	Framatome Servicing Facility Expansion	\$49,400,000	515
Glenn Youngkin	Fugro Offshore Wind Center of Expertise Expansion		15
Glenn Youngkin	Hitachi Transformer Factory Expansion	\$37,000,000	165
Glenn Youngkin	LS GreenLink Manufacturing Facility	\$680,000,000	338
Glenn Youngkin	Lyon Shipyard Offshore Wind Expansion	\$8,500,000	134

Governor	Project	Project Statement
Glenn Youngkin	Atlantic Strategic Minerals Mineral Processing Facility	"We are thrilled to have Atlantic Strategic Minerals restore its mining and processing operations in Dinwiddie and Sussex Counties,' said Governor Glenn Youngkin. 'This operation will continue to help transform the economy of this region and support crucial supply chain components for key sectors including aerospace, energy, and defense that are so important here in the Commonwealth and beyond."
Glenn Youngkin	CEEUS Electric Infrastructure Distribution Facility	"Major distributors like CEEUS are repeatedly attracted to Virginia's strategic location, world-class infrastructure, and leading position in the supply chain management industry,' said Governor Glenn Youngkin. 'We thank CEEUS for selecting the Commonwealth and strengthening our burgeoning logistics sector, positioning the company for success as it expands its electrical wholesale business into the Mid-Atlantic."
Glenn Youngkin	Delta Star Transformer Manufacturing Expansion	"Delta Star has been a valuable and reliable employer in the City of Lynchburg for more than 60 years, and the company has grown to become the largest U.S.-owned medium transformer producer in the country,' said Governor Glenn Youngkin. 'Manufacturing is a major economic driver across the Commonwealth, and we are proud that this industry leader's products are not only Made in America, they are also Made in Virginia. We congratulate Delta Star on decades of success in the Commonwealth."
Glenn Youngkin	Framatome Servicing Facility Expansion	"We are building the world's leading nuclear energy hub right here in Virginia, thanks to the continued growth of industry leaders like Framatome,' said Governor Glenn Youngkin. 'The Commonwealth is implementing an All-of-the-Above Energy Plan to ensure abundant, reliable, affordable, and clean energy, and Framatome is key to increasing our workforce in this critical technology for our future. Virginia can set the standard when it comes to energy innovation and has a pipeline of world-class talent prepared to meet demand."
Glenn Youngkin	Fugro Offshore Wind Center of Expertise Expansion	"Virginia is poised to become the market leader in offshore wind technology, development, and deployment, and the expansion of Fugro's Americas Center of Expertise for the industry in the City of Norfolk will advance energy innovation in the Commonwealth and in the U.S.,' said Governor Glenn Youngkin. 'We are committed to a strategy to ensure a reliable, affordable, and clean energy economy of tomorrow for Virginians, and Fugro's research on offshore wind development aids our efforts while also creating new, high-quality jobs."
Glenn Youngkin	Hitachi Transformer Factory Expansion	"Hitachi Energy's ambitious expansion in Halifax County represents a strong commitment and tremendous vote of confidence in the Commonwealth of Virginia as a great place to do business,' said Governor Glenn Youngkin. 'Hitachi Energy has been an important, long-standing employer in Southern Virginia for nearly 50 years, and we are thrilled the company will create additional good-paying jobs in the community."
Glenn Youngkin	LS GreenLink Manufacturing Facility	"LS GreenLink's investment in Virginia will showcase the Commonwealth as a leader in offshore wind industry manufacturing,' said Governor Glenn Youngkin. 'LS GreenLink has recognized that Virginia has the skilled talent, world-class logistics location, and business environment that will allow it to serve its growing global customers for submarine power cables."
Glenn Youngkin	Lyon Shipyard Offshore Wind Expansion	"Lyon Shipyard has been a leader in marine repair and industrial services in Norfolk for nearly a century, and its new investment will allow the company to service vessels integral to Virginia's growing offshore wind industry,' said Governor Glenn Youngkin. 'We thank Lyon Shipyard for its long-term partnership with the Commonwealth and advancing Virginia's position as a leading state in this emerging sector on the East Coast."

Governor	Project	Project Statement Link
Glenn Youngkin	Atlantic Strategic Minerals Mineral Processing Facility	https://www.governor.com
Glenn Youngkin	CEEUS Electric Infrastructure Distribution Facility	https://www.governor.com
Glenn Youngkin	Delta Star Transformer Manufacturing Expansion	https://www.vedp.org
Glenn Youngkin	Framatome Servicing Facility Expansion	https://www.governor.com
Glenn Youngkin	Fugro Offshore Wind Center of Expertise Expansion	https://www.vedp.org
Glenn Youngkin	Hitachi Transformer Factory Expansion	https://www.governor.com
Glenn Youngkin	LS GreenLink Manufacturing Facility	https://www.governor.com
Glenn Youngkin	Lyon Shipyard Offshore Wind Expansion	https://www.governor.com

Governor	Project	Second Statement
Glenn Youngkin	Atlantic Strategic Minerals Mineral Processing Facility	
Glenn Youngkin	CEEUS Electric Infrastructure Distribution Facility	
Glenn Youngkin	Delta Star Transformer Manufacturing Expansion	
Glenn Youngkin	Framatome Servicing Facility Expansion	
Glenn Youngkin	Fugro Offshore Wind Center of Expertise Expansion	
Glenn Youngkin	Hitachi Transformer Factory Expansion	
Glenn Youngkin	LS GreenLink Manufacturing Facility	
Glenn Youngkin	Lyon Shipyard Offshore Wind Expansion	

Governor	Project	Second Link	Attended Announcement
Glenn Youngkin	Atlantic Strategic Minerals Mineral Processing Facility		
Glenn Youngkin	CEEUS Electric Infrastructure Distribution Facility		
Glenn Youngkin	Delta Star Transformer Manufacturing Expansion		
Glenn Youngkin	Framatome Servicing Facility Expansion		
Glenn Youngkin	Fugro Offshore Wind Center of Expertise Expansion		
Glenn Youngkin	Hitachi Transformer Factory Expansion		
Glenn Youngkin	LS GreenLink Manufacturing Facility		
Glenn Youngkin	Lyon Shipyard Offshore Wind Expansion		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Glenn Youngkin	Mack Trucks Manufacturing Facility Expansion	No IRA Mention	Electric Vehicles	Manufacturing
Glenn Youngkin	Topsoe Hydrogen Electrolyzer Factory	Cited IRA In Release	Hydrogen	Manufacturing
Jim Justice	Clean-Seas Recycling Manufacturing Facility	No IRA Mention	Clean Technology	Recycling
Jim Justice	Cleveland-Cliffs Electric Grid Transformer Steel Manufacturing Facility	No IRA Mention	Grid and Transmission	Manufacturing

Governor	Project	Company	State	House District
Glenn Youngkin	Mack Trucks Manufacturing Facility Expansion	Mack Trucks	Virginia	9
Glenn Youngkin	Topsoe Hydrogen Electrolyzer Factory	Topsoe	Virginia	4
Jim Justice	Clean-Seas Recycling Manufacturing Facility	Clean Vision	West Virginia	2
Jim Justice	Cleveland-Cliffs Electric Grid Transformer Steel Manufacturing Facility	Cleveland-Cliffs	West Virginia	2

Governor	Project	Investment Amount	Total Jobs
Glenn Youngkin	Mack Trucks Manufacturing Facility Expansion	\$14,500,000	51
Glenn Youngkin	Topsoe Hydrogen Electrolyzer Factory	\$128,000,000	150
Jim Justice	Clean-Seas Recycling Manufacturing Facility	\$50,000,000	200
Jim Justice	Cleveland-Cliffs Electric Grid Transformer Steel Manufacturing Facility	\$150,000,000	600

Governor	Project	Project Statement
Glenn Youngkin	Mack Trucks Manufacturing Facility Expansion	<p>“Mack Trucks’ expansion further strengthens Virginia’s manufacturing industry ecosystem, which is a core focus of the commonwealth’s economic development strategy,’ Youngkin said in a statement. ‘We are proud that Mack Trucks’ initial investment in a new Roanoke County operation four years ago has yielded a second major investment. This is truly another vote of confidence in Virginia by a global industry leader.’”</p>
Glenn Youngkin	Topsoe Hydrogen Electrolyzer Factory	<p>“I am thrilled that Topsoe has chosen the Commonwealth of Virginia for its new, state-of-the-art factory that will be key to scaling clean hydrogen production,’ said Governor Glenn Youngkin. ‘Virginia’s robust workforce, strategic location, and top business climate provide the necessary tools for Topsoe to continue to grow as a leader in the clean energy industry. I also applaud Topsoe’s commitment to the next generation of Virginians with the launch of the Topsoe STEM Scholarship program that will drive the innovation pipeline for years to come.’”</p>
Jim Justice	Clean-Seas Recycling Manufacturing Facility	<p>“Gov. Jim Justice announced today that Clean Vision Corporation (Clean Vision) has signed a Memorandum of Agreement (MoA) between its Clean-Seas West Virginia subsidiary and the West Virginia Department of Economic Development (WVDED). [...] ‘I am excited to welcome Clean Vision to West Virginia,’ Gov. Justice said. ‘Under the terms of the MoA, this project is expected to result in capital investments of at least \$50 million over three years and create a minimum of 40 full-time employment opportunities. It’s yet another testament to West Virginia’s ability to compete on the world stage and attract world-class companies to our state.’”</p>
Jim Justice	Cleveland-Cliffs Electric Grid Transformer Steel Manufacturing Facility	<p>“Today is a monumental day for Weirton and the Northern Panhandle. We were never going to sit on the sidelines and watch these jobs disappear. After we announced the closure of the facility in February, we immediately mobilized an Economic Development Task Force and a Workforce WV Quick Response Team to support those affected. Now, just a few months later, we’ve forged a new deal that positions West Virginia at the forefront of strengthening our nation’s grid. I extend my deepest appreciation to Lourenco Goncalves and the entire Cleveland-Cliffs team for ensuring the continuation of this operation, which will bring 600 jobs back to the area. We turned a really tough situation into a great outcome, and I’m proud to say this is how we do things in West Virginia,’ Gov. Justice said. ‘In addition to saving these important jobs, this deal shows our commitment to energy independence. By making these high-demand transformers right here, we’re cutting down on our need for energy from other countries and making our grid stronger. Just as important, this not only helps keep our current mining jobs but will also create new ones in our state. Plus, it helps us build new relationships with businesses, giving them the reliable energy they need to grow. This is a big win for West Virginia and our country’s energy future.’”</p>

Governor	Project	Project Statement Link
Glenn Youngkin	Mack Trucks Manufacturing Facility Expansion	https://www.virginia.gov
Glenn Youngkin	Topsoe Hydrogen Electrolyzer Factory	https://www.governor.virginia.gov
Jim Justice	Clean-Seas Recycling Manufacturing Facility	https://governor.wv.gov
Jim Justice	Cleveland-Cliffs Electric Grid Transformer Steel Manufacturing Facility	https://governor.wv.gov

Governor	Project	Second Statement
Glenn Youngkin	Mack Trucks Manufacturing Facility Expansion	
Glenn Youngkin	Topsoe Hydrogen Electrolyzer Factory	
Jim Justice	Clean-Seas Recycling Manufacturing Facility	YouTube video uploaded by Justice showing the Governor at the site of the new facility signing funding legislation.
Jim Justice	Cleveland-Cliffs Electric Grid Transformer Steel Manufacturing Facility	

Governor	Project	Second Link	Attended Announcement
Glenn Youngkin	Mack Trucks Manufacturing Facility Expansion		
Glenn Youngkin	Topsoe Hydrogen Electrolyzer Factory		
Jim Justice	Clean-Seas Recycling Manufacturing Facility	https://www.youtube.com/watch?v=...	Attended Announcement
Jim Justice	Cleveland-Cliffs Electric Grid Transformer Steel Manufacturing Facility		

Governor	Project	Project Cited IRA Or Received IRA Funds	Sector	Type
Jim Justice	Form Factory 1	No IRA Mention	Batteries	Manufacturing
Jim Justice	GreenPower EV Manufacturing Plant	No IRA Mention	Electric Vehicles	Manufacturing
Jim Justice	Our Next Energy Aries Grid Factory	No IRA Mention	Batteries	Manufacturing
Jim Justice	Pure Watercraft Electric Boats Manufacturing Facility	No IRA Mention	Electric Vehicles	Manufacturing
Mark Gordon	TransWest Express Project	No IRA Mention	Grid & Transmission	Generation

Governor	Project	Company	State	House District
Jim Justice	Form Factory 1	Form Energy Inc.	West Virginia	2
Jim Justice	GreenPower EV Manufacturing Plant	GreenPower	West Virginia	1
Jim Justice	Our Next Energy Aries Grid Factory	Our Next Energy	West Virginia	1
Jim Justice	Pure Watercraft Electric Boats Manufacturing Facility	Pure Watercraft	West Virginia	2
Mark Gordon	TransWest Express Project	TransWest Express	Wyoming	0

Governor	Project	Investment Amount	Total Jobs
Jim Justice	Form Factory 1	\$760,000,000	750
Jim Justice	GreenPower EV Manufacturing Plant		900
Jim Justice	Our Next Energy Aries Grid Factory	\$22,000,000	118
Jim Justice	Pure Watercraft Electric Boats Manufacturing Facility	\$5,000,000	100
Mark Gordon	TransWest Express Project	\$3,000,000,000	1000

Governor	Project	Project Statement
Jim Justice	Form Factory 1	<p>“‘Weirton is long overdue for some incredible news,’ Gov. Justice said. ‘At one point, Weirton was one of America’s most important steel towns— a national leader in steel production. Now, this historic city is looking toward the future, and it’s very bright with Form Energy opening its doors. We structured a unique financial incentive package worth up to \$290 million in asset-based, performance financing to support their decision to locate in Weirton. The funds put toward this project are guaranteed, secured, and collateralized through ownership of all land and buildings by the state. The West Virginia Economic Development Authority allocated \$75 million toward the purchase of land and the construction of buildings in Weirton this morning. I plan on working with the West Virginia Legislature and our federal partners to obtain an additional \$215 million needed to finalize our agreement. Resiliency and reliability of power resources for America will be produced in West Virginia, once again, allowing Weirton to be a national leader of this growing industry.’”</p>
Jim Justice	GreenPower EV Manufacturing Plant	<p>“‘Today marks a milestone for Greenpower, but it also marks a major milestone for West Virginia as well,’ Gov. Jim Justice said. ‘Since I took office, we’ve focused on transforming West Virginia’s image. Part of the way we’re doing that is by embracing all the new technologies that are at our fingertips, and GreenPower opening their manufacturing facility in West Virginia is yet another exciting project that will help us move our state forward and change our image. As we continue to diversify our economy, manufacturing zero-emission school buses in West Virginia will open up a world of opportunities for our state. Not only will it bring hundreds of great paying jobs to the Kanawha Valley, but the ripple effects on our state’s economy will be massive. I can’t thank them enough for their commitment to our state and for believing that West Virginia is the best place to do business.’”</p>
Jim Justice	Our Next Energy Aries Grid Factory	<p>“‘Today’s announcement is a proud day for all West Virginians,’ Gov. Justice said. ‘We’re welcoming ONE to West Virginia with open arms, and we’re continuing to celebrate our ability to compete and attract world-class businesses to our great state. The Aries Grid battery storage system manufacturing facility enables hardworking West Virginians to continue their legacy producing America’s energy, and I couldn’t be more excited for ONE to build their new home in Almost Heaven, West Virginia.’”</p>
Jim Justice	Pure Watercraft Electric Boats Manufacturing Facility	<p>“‘This is truly an incredible day for West Virginia,’ said Governor Jim Justice, ‘Pure Watercraft is a company right on the cutting edge of innovation and technology, and we welcome them to West Virginia with open arms. Long gone are the days when West Virginia was looked down upon, now, we’re competing on the world stage and recruiting world-class companies like Pure Watercraft to our state. I couldn’t be more proud.’”</p>
Mark Gordon	TransWest Express Project	<p>“‘The groundbreaking event for the TransWest Express demonstrates yet another example of how Wyoming is continuing its energy leadership. Today we celebrate the contribution our wind resources can make, and we are glad to be able to provide energy to primarily California and Nevada consumers, who want what Wyoming has to offer,’ said Governor Gordon. ‘Once completed, Wyoming will be home to the largest wind farm in the United States. This will be one more source of energy to complement our all-of-the-above energy approach, from renewables to fossil fuels to nuclear. There is room in Wyoming for all.’”</p>

Governor	Project	Project Statement Link
Jim Justice	Form Factory 1	https://governor.wv.gov
Jim Justice	GreenPower EV Manufacturing Plant	https://www.prnewswire.com
Jim Justice	Our Next Energy Aries Grid Factory	https://governor.wv.gov
Jim Justice	Pure Watercraft Electric Boats Manufacturing Facility	https://governor.wv.gov
Mark Gordon	TransWest Express Project	https://www.transwestern.com

Governor	Project	Second Statement
Jim Justice	Form Factory 1	<p>“Today’s groundbreaking is the beginning of an incredible renaissance for Jackson County,” West Virginia Governor Jim Justice said. ‘Our partnership with BHE Renewables, PCC, TIMET, and now Our Next Energy, proves we can attract world class companies to our state that will provide good-paying jobs for the next generation of West Virginians. As a result, West Virginia is now at the forefront of renewable energy microgrid-powered manufacturing.’”</p>
Jim Justice	GreenPower EV Manufacturing Plant	
Jim Justice	Our Next Energy Aries Grid Factory	<p>YouTube video uploaded by Gov. Justice, countdown to him cutting the ribbon.</p>
Jim Justice	Pure Watercraft Electric Boats Manufacturing Facility	<p>"Though he often rails against Biden administration efforts such as slashing greenhouse gas emissions from power plants and reasserting conservation as a 'multiple-use' priority on federal public lands, Gordon joined the Interior officials in calling for quick and decisive action — through innovation — to address climate change. 'Because there is an urgency as we see climate change, we know that we don't have time to waste,' Gordon said. 'We have to move with diligence forward to make sure that we address the issue of carbon dioxide in the atmosphere with alacrity and diligence and with dedication.'"</p>
Mark Gordon	TransWest Express Project	

Governor	Project	Second Link	Attended Announcement
Jim Justice	Form Factory 1	https://www.wboy.com	Attended Announcement
Jim Justice	GreenPower EV Manufacturing Plant		
Jim Justice	Our Next Energy Aries Grid Factory	https://www.youtube.com	Attended Groundbreaking
Jim Justice	Pure Watercraft Electric Boats Manufacturing Facility	https://wyofile.com/g	
Mark Gordon	TransWest Express Project		