Visual	Audio	Research
Manufacturing workers	What has always driven America's economy	Brookings: "It Is Primarily Through Continued
	forward?	Innovation That Living Standards Here And
Boston Dynamics robots dancing		Elsewhere Are Able To Improve." "Technological
Woman looks at test tube – tech look	Innovation.	advance means change, and change is not often a
		comforting experience. But it is primarily through
	Hard work.	continued innovation that living standards here
		and elsewhere are able to improve and thus to
	Investing in new technologies that create new	keep the good times rolling." [Brookings Institute,
	industries.	<u>12/1/01</u>]
		FEE: "Technology Has Long Been A 'Great-Job
		Creating Machine. ^{'''} "Both history and available
		data show that far from making working humans
		obsolete, technology has long been a 'great job-
		creating machine.'" [FEE, <u>9/10/19</u>]
Rep. Stevens	Congresswoman Stevens is fighting for major	Stevens: Biden's "Got A Very Rigorous Proposal
THANK YOU REP. STEVENS	investments in clean energy technologies.	In His American Jobs Act." "This is a
		transformation that we're prepared to lead on in
Clean energy examples	Powering our transition to a clean energy	Michigan He's got a very rigorous proposal in
CLEAN ENERGY TECHNOLOGIES	economy.	his American Jobs Plan." [Cheddar, <u>5/20/21</u>]
Clean energy examples		Stevens: "By Modernizing Our #Infrastructure,
CLEAN ENERGY ECONOMY		We Can Revitalize The Economy." "By
		modernizing our <u>#infrastructure</u> , we can revitalize
		our economy, create millions of new jobs, combat
		climate change, expand broadband access, and
		ensure no community is left behind." [Twitter,
		@RepHaleyStevens, <u>8/2/21</u>]
		Sec. Granholm Op-ed: "The Build Back Better
		Agenda" Will "Put Our Nation On Track To Build
		A Clean Energy Economy." "As UN Secretary-
		General António Guterres has said, this is a code
		red for humanity. But luckily, the Biden

		administration has a plan to respond: the Build Back Better Agenda, which will make essential crucial investments to protect our infrastructure against climate impacts, and put our nation on track to build a clean energy economy." [CNN, 9/17/21]
Climate disasters CLIMATE CHANGE	Putting people to work in good paying jobs tackling climate change.	 CNN: "The Lynchpin Climate Policy Of Congressional Democrats' \$3.5 Trillion Budget Reconciliation Bill Would Spur Massive Job Growth." "The lynchpin climate policy of congressional Democrats' \$3.5 trillion budget reconciliation bill would spur massive job growth over the next decade, a new analysis finds. A report from independent firm Analysis Group, shared exclusively with CNN, finds that if Congress passes a \$150 billion Clean Electricity Payment Program, it would increase the US workforce by 7.7 million new jobs and add nearly \$1 trillion to the economy by 2031. The analysis was commissioned by Evergreen Action and the Natural Resources Defense Council, environmental groups that have advocated for stronger renewable energy policies." [CNN, 9/9/21] Scientific America: "The Reconciliation Bill Working Its Way Through Congress Could Cut U.S. Greenhouse Gas Emissions By Nearly A Gigaton." "The reconciliation bill working its way through Congress could cut U.S. greenhouse gas emissions by nearly a gigaton by 2030, according
Tech climbing offshore tower electric vehicles coming off the manufacturing line FUTURE FORWARD	With new industries that drive the future forward	to a new report." [Scientific American, 9/15/21 DOE: Clean Energy Is "One Of The Fastest- Growing, Most Innovative Sectors Of Our Economy." "Finding a new job can be tough. One way to maximize your odds is to look for

		opportunities in clean energy. It's one of the fastest-growing, most innovative sectors of our
		economy." [Department of Energy, <u>4/24/17]</u>
Capitol	Call and thank Haley Stevens for helping	
CALL Rep. Stevens	America build back better,	
PHONE NUMBER		
	Because America's doers, fixers, and makers	
Clean energy workers	are ready to go	
DOERS		
FIXERS		
MAKERS		
READY TO GO		