

VISUAL	AUDIO	BACKUP
Washington Capitol Building on globe.	Voiceover Announcer: While Washington bickers...	
Globe whirs to China. Busy at work inside factory building solar panels, wind turbines, and cars.	China is investing in the next generation of clean energy technology.	Pew: China is winning the clean energy race. According to the Pew Charitable Trusts’ report titled “Who’s Winning the Clean Energy Race”: “The competition among countries for clean energy leadership is resulting in a reshuffling of the old order. In 2012, China advanced its position as the epicenter of clean energy finance, attracting \$65.1 billion in investment, 20 percent more than in 2011 and an unsurpassed 30 percent of the G-20 total. ... Culminating a remarkable eight-year rise in the clean energy sector, the data suggest that China is the world’s leader and is likely to remain so for the foreseeable future. China’s clean energy marketplace evolved from a scant \$5 billion invested in 2005 to become the largest and most diverse in the world.” [Pew Charitable Trusts, “Who’s Winning the Clean Energy Race?”, 2012 Edition]
Globe whirs back to U.S. B-roll of closed factory.	Work that should be done here...Is going overseas.	
Globe whirs back to Texas. Pushes into B-roll of Gallego. Super: Gallego Cosponsors Bill Requiring Clean Energy Technology Be Made in America. SOURCE: H.R. 1524	But Pete Gallego is doing something about it. Demanding our government buy clean energy technology made in <u>America...</u>	Gallego co-sponsored bill requiring U.S. government to purchase American-made green technologies. Gallego co-sponsored H.R. 1524, the Create Clean Energy Manufacturing Jobs in America Act, which authorizes federal acquisition of, or the provision of federal funds to states for purchase of, only green technologies that are 85% manufactured in the United States from articles, materials, or supplies that are 85% grown, produced, or manufactured in the United States. The bill also requires 85 percent domestic content in order to be eligible for renewable energy production and investment tax credits. [H.R. 1524]
B-roll outside of environmentally polluted factory. Super: Compete Against Unfair Trade from China.	...to compete against unfair trade from China.	NPR: “Obama Administration Says China’s Unfair Trade Practices Threaten Green Energy Development.” National Public Radio reported, “The Obama Administration was joined by Japan and the European Union on Tuesday in an unusual unified challenge to China’s trade practices. The U.S. Trade Representative Ron Kirk says China has unfairly restricted the export of rare earths, key ingredients for hybrid and electric

		<p>car batteries, energy efficient light bulbs, as well as wind turbine construction. The U.S. asked for a consultation with the World Trade Organization over the issue.” [NPR, 3/13/12]</p> <ul style="list-style-type: none"> • WTO has reportedly judged that China violated international trade rules. The Financial Times reported, “The World Trade Organisation has judged that China’s export restrictions on rare earth minerals are incompatible with its rules, sources from nations involved in the dispute said, marking the second time that Beijing’s use of export quotas and tariffs as an industrial policy tool has been successfully challenged. The ruling from the panel has not yet been formally released by the WTO, which declined to comment.” [Financial Times, 10/29/13]
<p>B-roll of Gallego. Super: Gallego Works with Both Parties on Bill to Cut Taxes for Small Business. SOURCE: H.R. 1465</p>	<p>And working with both parties to cut taxes for small business and boost clean energy.</p>	<p>Gallego co-sponsored bipartisan legislation providing tax cuts for small businesses and boosting clean energy development. Gallego co-sponsored H.R. 1465, the bipartisan Storage Technology for Renewable and Green Energy (STORAGE) Act of 2013, which offers a 30% investment tax credit to businesses for the use of technologies that can store energy during non-peak hours and distribute it to meet peak electricity demand, encouraging the development of renewable energy as a source of electricity and lowering consumer costs through the deployment of energy storage technologies. According to an Electricity Storage Association summary of the STORAGE Act, “Hundreds of companies in nearly every state with technologies that enhance virtually all resources on the electric grid will benefit from this investment.” [H.R. 1465; Electricity Storage Association, April 2013]</p> <p>The STORAGE Act is endorsed by the Texas Energy Storage Alliance. [Electricity Storage Association press release, 7/8/13]</p>
<p>Super: Call Congressman Gallego. Thank him for Working to Bring Clean Energy Jobs to Texas. (210) 927-4592. Paid for by the League of Conservation Voters.</p>	<p>Call Congressman Gallego. Thank him for working for clean energy jobs in Texas.</p>	