

**Remarks at the Inaugural Pennsylvania Energy and Innovation Summit in
Pittsburgh, Pennsylvania**

July 15, 2025

The President. Thank you, Dave. Thank you very much.

Well, thank you very much, and it's a real honor to be here, and this is a place that warms my heart. It's—we did very well in this State, as you know—three times, actually. And it's been a—it's been a tremendous experience. I went to school here, I went to college here, and got to know it very well. And the people are the greatest people on Earth. So it's a real honor to be here.

And I have to say, about David and Dina, they had the toughest race there was. I said, "This is going to be a tough one." And every campaign stop that I made, we had lots of people. Tens of thousands would be a small crowd, and I'd invite David, and he'd get up and do a fantastic job. And it all worked out.

But he won a race that was really not doable. I think his was—his opponent was here for a long time, and his father was there for—it's about 50 years, at least, total. And those people aren't easy to beat, but you beat him. So I just want to congratulate you. That's amazing.

And he wouldn't have done it without Dina. That, I can tell you. We know Dina.

Senator David McCormick. That is true.

The President. Anybody that knows Dina knows exactly what I'm saying.

And you know, he mentioned Butler, but what nobody really talks too much about, because they didn't see the order, but I actually look do—looked down to the right before the—that thing happened. And I said, "Oh, there's David McCormick. He's running for the Senate. David, come on up." And there was a little—there were so many people, there was a little problem he had coming up, because—I said, "Look, just do it later." And then about a minute later—so, you know, if you would have come up, I don't know what the hell would have happened, right? [Laughter] Huh?

Sen. McCormick. You saved my life. [Laughter]

The President. It worked out better this way, right?

Sen. McCormick. Exactly.

The President. I don't know if he would have been around, but—[inaudible]. Let's take—[laughter]—I want to take full credit for that. I said: "No, don't bother. We'll do it later." So, if I didn't say that, who knows? But really, great job.

Exactly 1 year ago this week, David was at that rally in Pennsylvania, and 12 months later, look at what we have. We have a President. We have a—really, I mean, if you think about it, we had a country—and I just left the NATO leaders. I left the Middle East. The King of Saudi Arabia, Qatar—as you know, the Amir, so great—and U.A.E. These are three great leaders. And then we just made a deal with NATO where they pay for everything, and we give them the ammunition and the missiles, and we give them whatever they want.

We've got to get that war stopped. It's so bad.

But every leader said—no matter where, they all said the same thing to me, some of them separately, but it—same words, just about. They said: "It's amazing. One year ago, you had a

dead country." We were dead. "We didn't think you could ever come back, and now, today, you have the hottest country anywhere in the world." It's true. It's true.

So we're back in Pittsburgh to announce the largest package of investments in the history of the Commonwealth of Pennsylvania, and it's not even close. I don't imagine it's too close. I don't think second is—I don't think second is too close. That's a big statement.

This afternoon 20 leading technology and energy companies are announcing more than \$92 billion of investments in Pennsylvania, and if you want, we could probably get them up. Let's talk to them, right? *[Laughter]*

But this is a really triumphant day for the people of the Commonwealth and for the United States of America. We're doing things that nobody ever thought possible.

As of about a month and a half ago, when we came back from the Middle East, we came back with \$5.1 trillion of investments from the three countries that I mentioned and their great people, great leaders of those countries. But we came back with many, many planes that they are going to build through Boeing. They came back with a package of goods that were—you know, nobody's seen—I don't think anybody's seen—\$5.1 trillion.

And we are now at about 16—think of this—\$16 trillion, and we're at a little bit less than 6 months. But really, we're probably at 3 months, because it took me a little time to get started, right? So, in 3½, 4 months, let's say, we have about \$16 trillion. There's never been anything like that in history. You can go for years, and they didn't have numbers like that. And if you look at the last administration, you—you had negative numbers. You didn't have positive numbers. You're going in the wrong direction.

But we have the hottest country, and we're going to keep it that way.

Today's commitments are ensuring that the future is going to be designed, built, and made right here in Pennsylvania and right here in Pittsburgh, and, I have to say, right here in the United States of America.

I want to thank—we have some great talent in the administration. I want to thank and say hello to a few people that are with us: Secretaries Scott Bessent, Howard Lutnick, Doug Burgum, Chris Wright. You know, Chris Wright is very friendly with the people up here.

Doug—I wanted Doug for Energy. I didn't know about Chris. And Doug said, "No, I have somebody that's much better than me." Right? And Doug never said that in his life; you have to know him. *[Laughter]* I said, "This guy must be very good." But what a team they are.

You know, we have one controls the land, and one controls the energy, but it was sort of intertwined, so we put them together, right? We never even discussed who is supposed to be the leader of the pack, but boy, you are—it was one instruction: drill, baby, drill. Right? And they are drilling. They are drilling.

We have the EPA Administrator, probably—I must say this, Doug; I hate to say it, Chris and Doug and all of you guys—the most important man on the dais today is Lee Zeldin. It's called Environmental Protection, because he's going to be the one that gets you a permit. He's going to get you a permit for the largest electric-producing plant in the world in about a week. Would you say?

Now, if you go—if you go nuclear, I promised him I'd give him 2 weeks. Okay? *[Laughter]* Nuclear, we'll give him a little more time.

But you know, the biggest problem we've had is, it takes years and years to get permits. And he really is, he's a phenomenal guy. And you know, his history—he's a great lawyer, a great

Congressman. In a race that was, according to most, unwinnable, almost won for Governor. He just missed it by a few points. And he's really fantastic.

But he's essentially the Environmental Protection Agency, the top man, and he's got things rocking. And already they're building plants, and they have their permits. These are permits that would have taken you literally 10 years to get—or, I would really say, 10 years before they voted against you, because that's really what was happening—and it's crazy—all over the country. But we're freeing it up, and he really is going to be able to produce.

You know, I'm looking at the numbers of China, where they're producing a lot of electric. Well, they only have one man they have to worry about: our friend—right?—President Xi. He can do that by himself. I don't know if I can. Do I have the right to overrule you? Maybe. I don't know. Probably, I do, but I won't have to. *[Laughter]*

But—so he has one man, and we have one man. The one man is sitting right there. And we appreciate—you're doing an amazing job.

They're building plants already, and they have—they're building plants, and they have already their—their permits. And I have to take it—you know, I have to brag just for a second, because when I first heard about AI—you know, it's not my thing. Although my uncle was at MIT, one of the great professors, 51 years, whatever. He was the longest serving professor in the history of MIT. Three degrees in nuclear, chemical, and math. That's a smart man.

Kaczynski was one of his students. Do you know who Kaczynski was? There's very little difference between a madman and a genius. *[Laughter]*

But Kaczynski—I said "What kind of a student was he, Uncle John?"—Dr. John Trump. He said—"What kind of a student?" Then he said, "Seriously good." He was—he said, "He'd correct—he'd go around correcting everybody." But it didn't work out too well for him. *[Laughter]* Didn't work out too well. But it's interesting in life.

But I will say this, that we have the greatest brains, we have the greatest power, and we are going to have more electric. I said to some of the guys coming in—they wanted to hook up to the grid. I spoke to Mark and Jeff and a lot of people, and they said, "Well, we want to know about the electric," because I was told, "We'll need"—from David, the first one—you're the first one that told me. That's why I hired him, because I said he told me something I didn't know. He said, "You need double the electric of what we have right now, and maybe even more than that." Remember that? And I said, "What, are you kidding?"

And that's double the electric that we have. Take everything we have and double it. And actually, the number—that was even low. You need more than that.

And to do that, you'd have to hook up to an old grid, in many cases, broken and certainly very much open to destruction from bombs and planes and from, frankly, storms. You see what happened—that horrible situation in Texas. And you'd be subject to that. And it's fragile, but it is old, and it can't have the capacity, unless you totally rebuild it. That would take decades.

And I said: "Well, why don't we do this? Why don't we—when you build your plant, wherever you may build it, you build your own electric plant." And nobody took it seriously. They sort of looked like, "I can't really take that seriously," because they didn't believe it was happening.

So the smartest people, some of them on stage right now, were saying, "Huh." And then they'd say: "Well, how do we hook up to the grid? We want to hook up to"—they didn't believe what I was saying.

And I said: "No, no, I'm really serious. I'm going to let you build." Right, Lee? "I'm going to let you build—with your plant, you're going to build—we'll make you like a public utility. You're going to build your own Con Edison in New York. You're going to build your own electric factory, and you're going to make your own electricity, so this way you can have a great plant. And what you'll do is, if you have excess, you can sell it back into the grid. You'll even make money from the electric business," because these guys do know how to make money. They'll end up doing things that will be shocking. "And you're going to make your own plans."

So, when I looked at the numbers before—I saw a board outside, and it showed how much electricity China is making. Well, we just started, but we're going to actually end up doing more than them. And it's going to be done privately, and you're going to own your own electric plants, and they'll be powered by maybe nuclear, maybe gas, maybe coal. You know, we brought coal back in.

They won't be powered by wind because it doesn't work. I hate to say, it just doesn't work. It's rather intermittent. You don't want it. Causes a lot of problems.

But we have every form of fuel that you want to use for your plant. And you'll build a plant; you'll build your electric.

And this way you have no excuses, because I didn't want to be the one that said, "Listen, we're trying to build that grid in 10 years from now," and you wouldn't be able to open. You're going to build it with your own plants.

And so people heard that, they couldn't believe it, and finally, now they believe it, because we have a couple that are already started. And they're building their electric plants along with their separate plant. And, in fact, some of them are building the electric plant inside of their main building. So it's really exciting to see.

But I was very—very proud of that, actually.

White House AI Czar David Sacks. David, thank you very much. Great job.

David interviewed me on his podcast about—what's that now?—2 years ago or something in San Francisco. And I said: "This guy is very smart. We—if I ever—if I pull this sucker off, I'm going to probably hire him in some form. I've got to get him in." *[Laughter]*

But you've been doing great. Thank you, David, very much.

Director of the Office of Science and Technology Policy Michael Kratsios. Michael, thank you. Thank you, Michael. Where is Mike—thank you, Michael. Good job. They tell me you're doing great. Thank you very much.

As well as State Senate President Pro Tem Kim Ward. Kim. Thank you, Kim. Good job. Kim is very happy right now. State Senate Majority Leader Joe Pittman. Joe, thank you. And State Senator Greg Rothman. Thank you very much, Greg. Thank you.

I also want to recognize your great Congressmen. These are friends. These are warriors. They just passed the "Great, Big, Beautiful"—see, I add the word "great," I like to say, because there really—it was really supposed to be "Great, Big, Beautiful." They call it the "Big Beautiful." But I had "great." They took the word "great" out.

I was on a show called "Deface the Nation" or something like that. "Ladies and gentlemen, 'Deface the Nation.'" And I said, "I want a great, big, beautiful bill," and they named it that. And it really is.

It was supposed to be seven bills. Could have been two or three, but it was supposed to be, originally, seven. I said, "Let's put them all together, and if you put them all together, there's going to be something for everybody." And that's what happened, and we got it passed.

And Republicans did it. We didn't get one Democrat vote. Think of it. The biggest tax cut in history—and we didn't get a Democrat vote—and so many other things: no tax on tips, no tax on Social Security, no tax on overtime. But the biggest tax cut in the history of our country, you got that.

Also, the biggest deduction. You know, you have a 10-year period. Last time, we had a one-year period. Now you have a 10-year period. And that's what made the first one—we had the most successful economy in the history of our country during my first term, and we had the—we passed a bill, but that bill, honestly, as good as it was, was nothing compared to this one. And the biggest thing—and the biggest reason for the success was the deduction, and you're allowed to do it.

And this time, we're including structure, so you're able to deduct those big structures that you're building. So nobody thought that was even possible.

But I want to introduce the people that did it. Dan Meuser is here. Where's Dan? Dan? You——

Sen. McCormick. They all stayed in Washington. That—[inaudible]——

The President. Oh. Oh, they're in Washington, working on our next bill. Good. They shouldn't be here. [Laughter] Now I don't have to mention their names, you know? [Laughter] Although they're watching on television, I guarantee.

Oh, that's right. They're—they're working on our next one, which is coming for a vote, I think, on Friday. Wow. I'm impressed.

But J.T.—G.T. Thompson, Lloyd Smucker, John Joyce, Mike Kelly, Scott Perry, Rob Bresnahan—all terrific people—and Guy Reschenthaler. These are great people. They're warriors. They fought with us. They voted with us.

We only had two negative votes. I didn't invite those two guys to anything. [Laughter] We had a guy named Rand Paul, Jr. He's known as "Rand Paul, Jr." in the House. He always votes no.

And we had somebody else. I did him a big favor, and I said, "Well, he's not going to"—"Sir, I don't think so-and-so is going to vote." I won't mention his name. And I said, "No, he's going to vote because I did him a very big, big favor"—very personal favor, as big as you can get, having to do with death and life, but having to do—"No, he's going to vote. Don't worry about it." "Okay, sir, if you tell me, but I don't think we're going to get his vote." "Don't worry about it," I said. "I know what I'm talking about. Don't worry about it." And sure as hell, he voted against us. [Laughter] And I said: "Another one down. Another great move by Trump."

Anyway. So much for favors. You know, it's welcome to the world of politics, right? Right, David? We know about that.

But we're here today because we believe that America's destiny is to dominate every industry and be the first in every technology, and that includes being the world's number-one superpower in artificial intelligence. And we are way ahead of China, I have to say. We're way ahead of China. And the plants are starting up. The construction is starting up.

And did you notice that, 2 days ago, they just announced that they had a budget surplus of \$25 billion in this country? Right, Howard? They never saw anything like that. Everyone is saying, "Where did that—that's been, like, decades—\$25 billion." And that's peanuts compared to what it's—and it's good business practices.

The tariffs are coming in by the hundreds of billions of dollars, and they haven't—they're really at the infant stage right now. It's only on cars and steel, mostly, and the rest is starting to kick in.

We just made a deal today—a big one—with Indonesia, a great deal. And we—they've opened up Indonesia fully. You know, Indonesia really has great copper—very, very powerful copper—but they have a lot of things, and we have full access to Indonesia.

We'll soon be announcing, probably—I don't—you know, if we do, we do. If we don't, that's okay too. I don't mind, because I'm very happy with the letters that we send out that you'll be paying x percent. I almost like it better, if you want to know the truth. But Scott and Howard, you know, they like to go the old-fashioned way. "Let's work hard to make a deal." I don't know, there's something about, "Pay us 35 percent of everything, and we're very happy."

But I think India is going to open up, and a lot of countries are going to open up. And some that don't, they'll just be paying a very substantial tariff, but peanuts compared to what they should be paying.

So we have some amazing things. China and other countries are racing to catch up to America, having to do with AI, and we're not going to let them do it. We have the great chips. We have the great everything. And we're going to be fighting them in a very friendly fashion.

I have a great relationship with President Xi, and we smile at the back-and-forth. But we are leading. I heard somebody say before that we're going to try and catch China. We're not catching them. We're leading. And one of the advantages they have is they show the electric, that they have it. They're opening up coal-fired plants all over the place, and we're entitled and allowed now to do that too.

We took coal—it was taken out of the chain, and coal is actually a very, very powerful—I don't—I say, "You're not allowed to call it coal. You have to call it 'clean, beautiful coal.'" You're not allowed, Jon, to call it just coal, because people don't understand. We call it "clean, beautiful coal."

But China is—I think they're going to be very far behind. Mark my words, I think they're going to be very far, because these are—we have a lot of places going up right now, and they're all going to be great, and they actually feed off each other.

But remaining the world's leader in AI will require an enormous increase in the energy production, and that's taking place, and you're doing it yourself in a massive build-out of physical infrastructure and the tremendous technology skill that Pennsylvania has. I mean, you have tremendous skill in this state.

Today, the Commonwealth is reclaiming its industrial heritage and taking its place at the forefront of the AI technological revolution. And as I said before, it's an expression I used all during the—all during the campaign, and screamed it out: "We'll drill, baby, drill." And people went crazy. We had big crowds, as you probably heard—biggest ever, biggest in history.

The investments being announced this afternoon include more than \$56 billion in new energy infrastructure and more than \$36 billion in new data center projects, and a lot more than that are going to be announced in the coming weeks—not even months. I think we could say weeks—right, Howard?

In the campaign, I promised that I would save the Homer City Power Plant, 50 miles east of here, that Joe Biden's "green new scam" forced to shut down. It's the "green new scam," greatest scam in history—the greatest in history. Well, the autopen, I think, is a bigger scam, if you want to know the truth. *[Laughter]* Actually, I do believe that.

Today, we're pleased to report that a \$15 billion investment from Knighthead Capital Management—who's here from Knighthead? Well, I'm very impressed with that. Fifteen billion, that's pretty good. That's a great location too. Wow. That's very impressive. Thank you very much. That's a big number, huh? It's a big number, and yet it's peanuts—[laughter]—relative to what it—that's a good job.

But the Homer City site is being resurrected as the largest natural gas-fired power plant ever to be built in North America. Is that right, huh? That's fantastic.

As another example, Google will be investing billions and billions of dollars to revitalize two major hydropower facilities in Pennsylvania. Congratulations. Say hello to Sergey and Sundar. They've done a pretty good job at Google, I'll tell you, and they have their star right here. So congratulations. That's really fantastic.

And under the last year of Biden, China added 11 times as much power generation capacity as did the United States. That's under Biden. That's not under Trump. That's under Sleepy Joe. Under the Trump administration, America is getting back in the game, and we're going to actually be doing more than they do, as I said.

And on day one, I ended the "green new scam." I also ended Joe Biden's war on clean, beautiful Pennsylvania coal. Totally ended it. Coal has equal, if not greater, status. It's a very powerful—it's a very powerful thing, coal.

China—it's sort of interesting. China makes windmills, but how many wind farms do you see in China? I haven't seen any lately. It's sort of crazy. They buy—they build the windmills, sell them into our country, sell them all over the world, and they ruin their fields and ruin their valleys. And then you look at China. "Where's your wind farm?" "Well, we have one. We're thinking about one." No, it's—the whole thing is crazy.

But they use coal, and they're building, right now, about 52 power plants, all of coal.

I signed historic Executive orders to expedite construction of brandnew nuclear power plants, which is very hot. We've issued an order, as you probably know, one month ago, making it very easy and very safe to build nuclear power. And Westinghouse, I know, is represented here and they're—become a whole brandnew Westinghouse. Congratulations. That's a great thing you're doing.

They were hurt by some very incompetent people—I watched what was going on there and—in the form of regulators. They were really doing a number. Our regulators are the opposite. We'll be very safe, but we're fast and safe, and you're going to get a whole different group of people.

But it's announcing plans to build 10 state-of-the-art nuclear reactors in the United States. That's great. Congratulations to Westinghouse.

And to further accelerate investment in the industries of tomorrow, two weeks ago, we enacted the largest tax cuts in American history when I signed that "One Big Beautiful Bill" into law. We're adding to it a little bit, and we're refining it a little bit, all to the positive. And that's why the Congressmen—I'll pretend I'm really angry at them, but I would actually be angry at them if they showed up, Lee, right? I'd be much more—if they're here, I would not be happy.

The bill allows 100-percent expensing on all new equipment—something that's never happened before—factories, research, and, as I said before, even structure.

To further protect Pennsylvania industry, 2 months ago, I came here to announce my approval of a historic investment deal with Nippon Steel—Nippon Steel of Japan—to keep U.S. Steel right here in Pittsburgh.

And we have a great woman here, Salena Zito. She's the writer. She writes on the Rust Belt and the Midwest, really, but the Rust Belt. Anything having to do with rust and belt, she—where is Salena? Is she around there someplace? Because I'm doing an interview with her in a little while. And I said: "Do me a favor. Let me do the interview after this. This way we can be right on time."

Where is Salena?

Sen. McCormick. There she is up there.

The President. Oh, she's great. You can't be angry at me now, Salena, because I'll be with you. I said: "Salena, can we make it after? Otherwise, we're going to keep a lot of money waiting." These people are big money. When I saw the people here, I said, "Salena, I'm sorry. I have to delay this."

And also, Ms. McAdams. Where is Ms. McAdams? We're going to do one with her too, and she's great—with Fox. And she's been fantastic—stand up. Stand up. Young and smart and vibrant. She's been very—you've done a great job.

So I'll see you in a couple of minutes. Alright? That's great.

We can't keep this kind of money waiting. These are the biggest—these are truly the biggest investors in the world, including my friend Jon on my left. But these are the biggest investors in the world. I'm sorry, McAdams, and I'm sorry, Salena. We just—that's the way it works. It's very impressive.

But Nippon Steel—and we got it, and we have all sorts of protections because of the fact that U.S. Steel was you people. Years ago—80 years ago it was the biggest company in the world, the most powerful company in the world, and we were very strong. And Nippon is coming in. They're going to be investing \$17 billion. They're going to build new plants all over the country using U.S. steel, and we have the absolute control—because we don't want to lose control—of that one name. That one name is very important for the—to the history of this country. And I think Nippon is going to do a fantastic job.

And you know, in some cases, they could take it back to their country. I said to people—because a lot of people said, "Well, what do you think, a Japanese company is coming in?" I said, "Well, you know, when they spend a billion dollars in a steel plant, they're not going to put it on a boat and take it away. It's going to be right here with us, no matter what."

But they are going to do a fantastic job, and they look forward to it, and they're so excited about it. They actually fought very, very hard to get that deal. And I think, when you look at the countless jobs at the Mon Valley Works in Western Pennsylvania, we have something that's going to be really incredible.

And we did keep a golden share. You know who has the golden share? I do. I have the golden. Does everybody know what a golden share? A lot of these people from the Middle East, they don't have to worry about golden shares. But we have a golden share, and—but Nippon is going to do a fantastic job.

With that historic announcement and the new commitments being made today, we're building a future where American workers will forge the steel, produce the energy, build the factories, and really run a country like—I believe, like this country has never been run before. I think we have a true golden age for America. We've been showing it, and it truly is the hottest country anywhere in the world.

And I'm honored to be in Pennsylvania, and I'm honored to be in Pittsburgh. And you're going to see some real action here, so get ready. Lots of jobs, lots of success. Really, a beautiful thing is—it's going to be beautiful to behold.

So enjoy yourselves, and I look forward to hearing some of you geniuses speak. If that's okay, I'll stay around. All right?

Sen. McCormick. Thank you.

The President. Okay. Thank you.

[At this point, the roundtable discussion continued; no transcript was provided. The President then spoke as follows.]

The President. Well, thank you very much. And I have to say that David said, "Could you just come in and make a quick statement, and then you can leave right away?" And I said, "Okay. Good. I'll do it." But when I saw the people gathered, I said, "I'm not leaving. I want to learn something." And I have learned something.

This is the smartest group of talent, probably, that you've ever had—in terms of energy and even finance—ever had in one room.

So it's an honor to be with you. I used to do what a lot of you guys did. I like this better, though. I don't care. *[Laughter]* And you're doing a fantastic job.

But really, it's an honor to be with you, and congratulations. You're going to have tremendous success all over the country, but you're going to have tremendous success in the commonwealth. So good luck to everybody. And if I can help you, let me know.

Thank you very much.

NOTE: The President spoke at 3:37 p.m. in the McConomy Auditorium at Carnegie Mellon University. In his remarks, he referred to Dina Powell McCormick, wife of Sen. McCormick; former Sen. Robert P. Casey, Jr.; King Salman bin Abd al-Aziz Al Saud of Saudi Arabia; Amir Tamim bin Hamad Al Thani of Qatar; President Mohamed bin Zayed Al Nahyan of the United Arab Emirates; Mark E. Zuckerberg, chief executive officer, Meta; Jeffrey P. Bezos, chief executive officer, Amazon; Reps. Thomas H. Massie and Brian K. Fitzpatrick; Sergey Brin, cofounder, Sundar Pichai, chief executive officer, and Ruth Porat, president and chief investment officer, Google; Washington Examiner reporter and author Salena Zito; and Jon Gray, president and chief operating officer, Blackstone. The transcript was released by the Office of Communications on July 16.

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Locations: Pittsburgh, PA.

Names: Bessent, Scott K.H.; Bezos, Jeffrey P.; Biden, Joseph R., Jr.; Bresnahan, Rob; Brin, Sergey; Burgum, Douglas J.; Fitzpatrick, Brian K.; Gray, Jon; Joyce, John P.; Kelly, George J. "Mike," Jr.; Kratsios, Michael J.K.; Lutnick, Howard W.; Massie, Thomas H.; McAdams, Alexis; McCormick, David; McCormick, Dina Powell; Meuser, Daniel P.; Mohamed bin Zayed Al Nahyan; Perry, Scott G.; Pichai, Sundar; Pittman, Joe; Porat, Ruth; Reschenthaler, Guy L.; Rothman, Greg; Sacks, David O.; Salman bin Abd al-Aziz Al Saud, King; Smucker, Lloyd K.; Tamim bin Hamad Al Thani, Amir; Thompson, Glenn W.; Ward, Kim; Wright, Christopher A.; Xi Jinping; Zeldin, Lee M.; Zito, Salena; Zuckerberg, Mark E.

Subjects: Artificial intelligence and other emerging technologies; China, President; China, trade with U.S.; Coal-based energy production, expansion efforts; Economic improvement; Electricity capacity, expansion efforts; Environmental Protection Agency; India, trade with U.S.; Indonesia, trade with U.S.; Job creation and growth; Manufacturing industry, domestic investment; Nippon Steel; North Atlantic Treaty Organization; Nuclear energy, expansion efforts; Office of Science and Technology Policy; Oil and natural gas, domestic production; Pennsylvania, 2024 assassination attempt on former President Donald J. Trump in Butler; Pennsylvania, Pennsylvania Energy and Innovation Summit in Pittsburgh; Pennsylvania, President's visit; President's Council of Advisers on Science and Technology; Qatar, Amir; Russia, conflict in Ukraine; Saudi Arabia, King; Secretary of Commerce; Secretary of Energy; Secretary of the Interior; Secretary of the Treasury; Tariffs; Tax Code reform; Texas, flooding damage and recovery efforts; U.S. Steel Corp.; Ukraine, Russian invasion and airstrikes; United Arab Emirates, President.

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