In which US infrastructure sectors do you plan to invest in 2022?

- Roads, tunnels, bridges: 65%
- Social (educational, healthcare, aged care): 55%
- Energy transmission and distribution: 42%
- Water (supply and treatment): 40%
- Telecommunications: 40%
- Ports and marine: 39%
- Airports/Aviation: 38%
- Waste treatment and recycling: 35%
- Rail (passenger): 33%
- Rail (freight): 30%
- Solar (CSP/PV): 29%
- Offshore wind: 29%
- Other renewable energy (biomass, etc.): 28%
- Digital – Towers: 28%
- Fossil fuels (e.g., coal and gas): 24%
- Digital – Data centers: 24%
- Carbon-capture, utilization or storage: 23%
- Digital – Fiber to homes: 23%
- Other transit: 21%
- Onshore wind: 20%
- Alternative fuel distribution: 20%
- Battery storage: 19%
- Gray hydrogen: 17%
- Clean hydrogen (green/blue/pink): 16%
- EV charging infrastructure: 16%
- Pipelines: 14%
- Nuclear: 6%
- Other storage: 5%