

Ultimately, we are looking to serve the customers with the most reliable and safest and cost effective products that are out there.

The energy grid today has changed drastically than what it has five years ago, and five years from now it'll be a very different system than it is today.

Battery storage, being able to connect to that grid and charge and discharge when it's needed is going to be absolutely critical.

The Scott one solar facility has 48 megawatt hours of energy storage here in Powhatan Virginia.

Batteries complement solar and wind facilities by helping to bridge production gaps when we have days like this. It's a cloudy, overcast, not the greatest for solar production, but batteries enable us to fill that gap in production. Within a few seconds of sending a command. Batteries are discharging.

So personally, I have a stake in this facility because I live 10 minutes away. We work and live within our communities that we operate. So safety is at the forefront.

The work I'm doing here is supporting a cleaner and healthier planet.

I'm really proud to be able to tell my kids what I do, what I work on, and why it matters.