

Michelle #1

This [Date, Time] I'll be having dinner with customers from [Companies] at [Place] as we discuss building the New Electric World through sustainable practices. It's going to be a great networking opportunity—and the food will be delicious! Inbox me with any questions, and I hope to see you there!

#sustainability #innovation #energy

Michelle #2

Honored to be a part of an organization that cares so much about its employees by investing in healthy and Sustainable buildings (emoji).

Long-time readers of my posts already know that Schneider Electric has always prioritized sustainability goals. The recent achievement of UL Verified Healthy Building Mark for Indoor Air by our Dallas site is just one more example of our commitment to getting smart energy everywhere. Schneider talks the talk and walks the walk—and we're proud to let people know about it!

#sustainability #smartbuildings #infrastructure #decarbonization

Michelle #3

"It is our responsibility of the generation today to fix [climate] problems"

Achieving net-zero carbon emissions doesn't mean sacrificing productivity. In fact, there's no reason why resilient and agile operations can't go hand in hand with eco-efficiency.

In this episode of Building a Sustainable Future, experts discuss the industrial sustainability triad that can help us increase global profit while decreasing global emissions. This one is worth a watch:

Michelle #4

This September, Montgomery County in Maryland is leveling up its transit system in a major way (emoji) (emoji).

With 10 new electric buses by the end of this summer—and 100 more by the end of next year—Montgomery County is primed to lead the microgrid transit revolution. Schneider Electric is excited to be the energy provider for such a revolutionary project. Committing to a sustainable

future takes the work of everyone in our communities as Montgomery County is showing!

#SunNotDisel #innovation #infrastructure #netzero

Michelle #5

In this latest @MarketScreen blog, our North America CEO @Annette Clayton talks powerfully about supply chain resiliency. When Annette first came Schneider, she asked #datascientist @David Simchi-Levi and his team to help us look at resiliency and inventory positioning.

Fast forward to 2020. By partnering with Simchi-Levi again, we were attack the pandemic supply chain problem head on. If your goal is to develop supply chain resiliency, this article does a great job of explaining what Simchi-Levi and his team are up to:

Michelle #6

If you're anything like me, you believe that having good information is the key to making great decisions. We know the future of energy efficiency is going to be grid-centric, but that doesn't mean we're always aware of the current trends shaping our energy future.

So if you're wondering about the demands the electricity industry is facing, this SmartGrid blog is an excellent place to start! Thankfully, Senior Vice President of the digital grid @Alexis Green has us covered with 5 megatrends affecting #digitaltransformation:

Aamir #1

Recently at the 2022 Microsoft Partner of the Year Awards, our Executive Vice President of energy management @Olivier Blum said: "Collaboration is vital to turn the tide against climate change."

I couldn't agree with Olivier more. Schneider Electric's win in the Energy & Sustainability category is a great acknowledgement of the work we have done in digital transformation. Even more importantly, however, it shows just how committed Schneider is to providing solutions to our customers that are powered by the best technology.

Thank you, @Microsoft for the recognition. And we hope to be a winner again in 2023!

#digitaltransformation #sustainability #innovation #energy

Aamir #2

Although the pandemic exacerbated supply chain issues for everyone, few were affected as much as the semiconductor industry. And while the demand has perhaps never been greater for chips, the ramp up to meet that demand is a huge climate issue. The most advanced chipmakers now have a larger carbon footprint than even the vehicle industry.

Recently, Schneider Electric's VP of the semiconductor segment @Dallal Slimani, VP spoke with Tech Wire regarding sustainability within the semiconductor industry. With the recent passage of the CHIPS Act, this interview is more important than ever:

#supplychain #semiconductor #chips #netzero

Aamir #3

At noon on August 9, 2022, Insider is going to be hosting a free webinar titled: "Equipping Generations to Make a Sustainable Future Possible." Schneider is hosting this critical webinar, and we will be joined by sustainability leaders from @IBM and @Citi.

We all know how important net-zero emissions are for the future of our planet. One way to get there is to focus on product creation. That means:

(emoji) Sourcing

(emoji) Use of energy

(emoji) Reskilling talent

This is a conversation that is going to take all of us, which is why this webinar is free to sign up for now. Join us and help be a part of the solution:

Aamir #4

There's no question that one major step toward reducing global computing's carbon footprint will come with energy efficiency. Instead, the real question is something like this: is it possible to do nothing better?

In a recent workshop hosted by MIT, CTO of Texas Instruments @Admad Bahai proposed that continuing to optimize segmenting standby and full processing can make a major difference. I happen to agree with Admad—what do you all think?

#optimization #energy #netzero #decarbonization

Aamir #5

We talk a lot about the human element of climate change—how we need everyone to be willing to invest in this fight. What we don't talk about enough is how the human element can mesh with technology for even more powerful solutions.

Artificial intelligence is already helping us with decarbonization, and it can do even more. In this blog, CDO @Peter Weckesser details three ways that AI can shape energy management, all the from enabling a more efficient use of energy to empowering smarter energy buying. It may not be a silver bullet, but AI is a powerful tool in the climate change battle:

#AI #decarbonization #energy #climatechange

Aamir #6

With recent world events, it can be difficult sometimes to find good news. Luckily, with the recent passage of the Bipartisan Infrastructure Law, we have some: new pathways have opened for stakeholders to finally leverage environmental infrastructure funding.

How are we making the most of this opportunity? On July 28th, I'll be speaking at the 2022 State Environmental Protection (STEP) Meeting in Arlington, Virginia to discuss Electrification4.0.

We know that electrification and power needs of the future will most likely exceed what policymakers can expect or imagine right now. So now is the time to discuss how we can enable more efficient, sustainable, digital, and resilient infrastructure. I can't wait to see you there!

#electrification #buildings #structures #netzero #decarbonization