



NOVEMBER 2, 2020

Ubiquitous Energy executing an aggressive go-to-market strategy with Susan Stone passing one-year anniversary as CEO



Ubiquitous Energy (UE), with its patented transparent photovoltaic coating, is at the forefront of solar technology for windows. When applied to glass, this patented coating creates a window that is visibly indistinguishable from premium windows on the market today, powering a world of possibilities that are key to providing sustainable applications for the future.

Acknowledging the maturity of UE's core technology after nearly a decade of R&D, UE continues to drive innovation in chemistry for photovoltaics but is also focused on product development and an aggressive go-to-market strategy. It's no coincidence that this marks Susan Stone's one-year anniversary as CEO at UE. With her leadership, Susan has created a truly collaborative atmosphere at the company to harness great ideas and inspire an energetic team to get its technology implemented in the commercial and residential markets.

With a wealth of experience as a venture capitalist and business builder, Susan has emerged at UE with the right team and chemistry to match her vision and passion.

And the organization has been resilient together through all circumstances in 2020.



It's been such an exciting year at UE with all the achievements the team has made. Even with the disruption of COVID, our team has been so inspired and motivated to succeed that we found ways to not only be effective in challenging work environments, but everyone's commitment to our vision and execution helped drive us forward in very tangible ways. We're looking forward to 2021 with all the initiatives we have in store to get UE technology into the marketplace."

- Susan Stone, CEO, Ubiquitous Energy

Susan has also boosted the strength of UE's leadership team and company in efforts to build relationships with top industry developers and manufacturing partners. Additionally, UE has emerged as a true front runner by producing industry-changing prototype windows and taking its groundbreaking technology from the lab to the real world

Over the coming months, UE will be revealing several innovative projects as well as taking huge strides forward towards large scale manufacturing and go-to-market partnerships. With the future holding seemingly endless possibilities for UE, the company does not plan to rest on its innovative laurels. Susan will continue leading a growing team of bright collective minds to make Ubiquitous Energy's vision a reality.

UE's vision for the immediate future remains focused on leading the window industry in technical innovation, changing the way the world looks at windows with new levels of purpose, functionality, and efficiency. Susan and company are poised to make UE a household name in both the residential and commercial window markets on a global scale.