



As the world anticipates the containment of COVID and the post-coronavirus economic recovery, there is a rising call not just to build back to where we were before the pandemic, but to build back better. There are great expectations about what the future could be. We know the world has to achieve net zero carbon by 2050, and the economic recovery will be a springboard for demonstrating cleaner, greener technologies. We have seen enormous value creation by digital technologies and whole new categories of solutions that reduce waste. Circular Economy solutions are gaining traction with new business models and local manufacturing demonstrations that deliver local economic benefits. Greener technologies will deliver the circular economy. Greener technologies will deliver greener energy solutions that reduce carbon emissions.

Ashley Brinson Founder & CEO

WHY US



Faster Projects



Innovative Technology



Higher Productivity



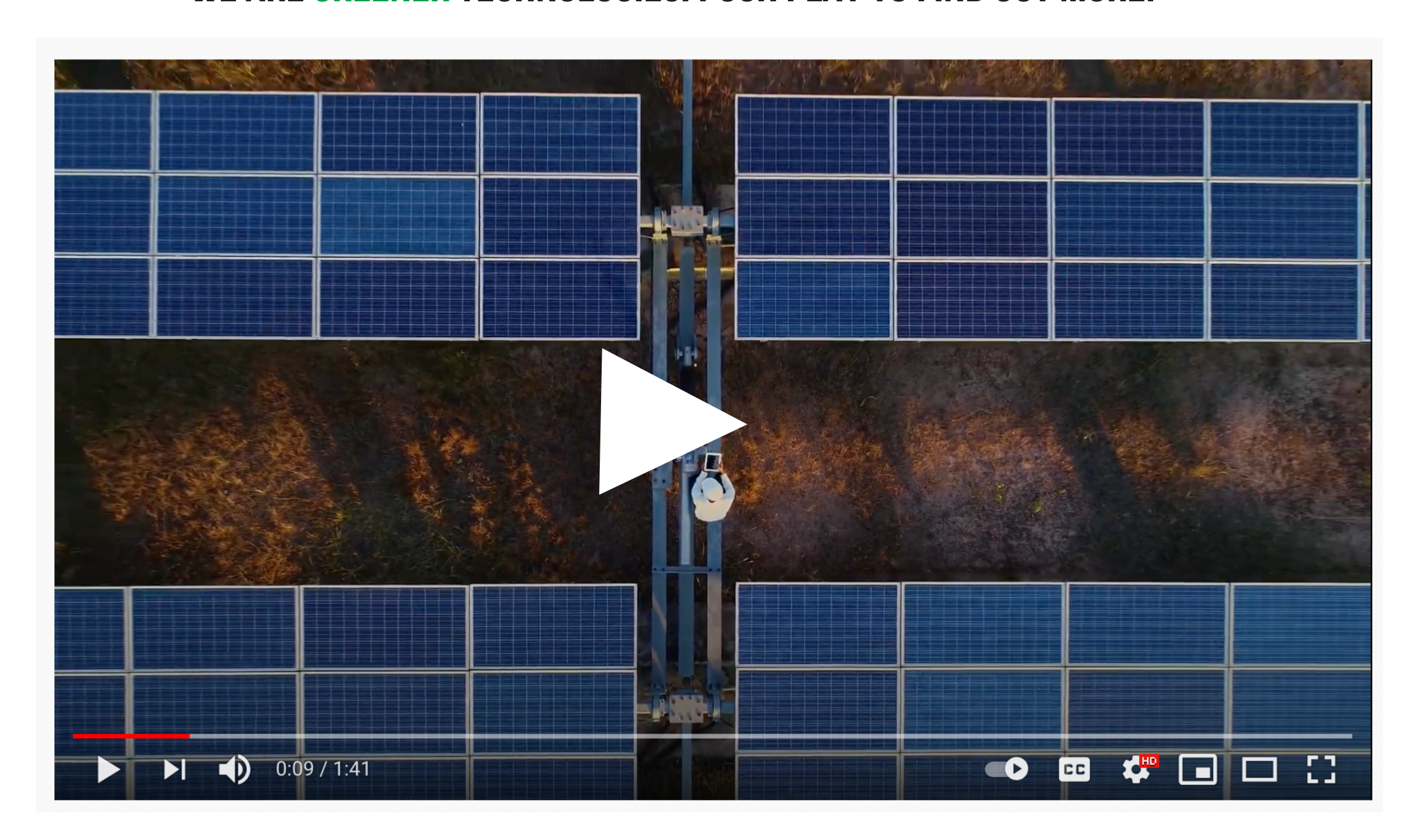
Safer Construction



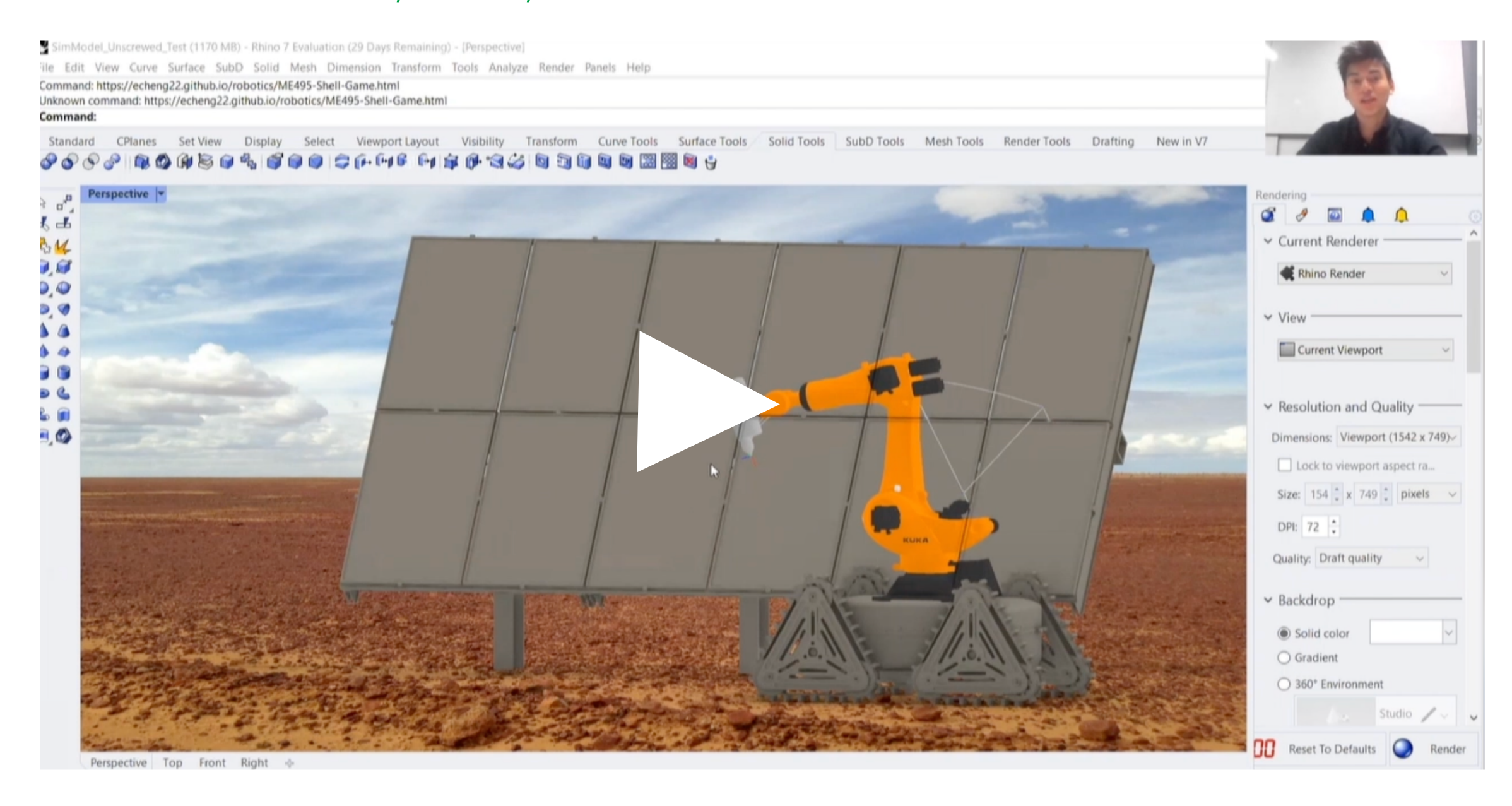
Reduced Panel Damage

Solarobotix solutions employ high technology to support rapid installation of largescale solar energy with radically improved construction productivity. Our advanced construction solutions deliver safer construction sites, smarter supply chain logistics, and precision installation geometry. Solarobotix solutions bring assets online faster, dramatically increasing return on investment compared to conventional construction methods. Reduced component breakage and dependable quality deliver compelling performance in tough field conditions. Learn more about the future of renewable energy deployment with Solarobotix.

WE ARE GREENER TECHNOLOGIES. PUSH PLAY TO FIND OUT MORE!



ROBOTS, ROBOTS, ROBOTS. PUSH PLAY TO FIND OUT MORE!



OUR TEAM



Ashley Brinson
CEO & FOUNDER



Jack Kelly
RESEARCH ENGINEER

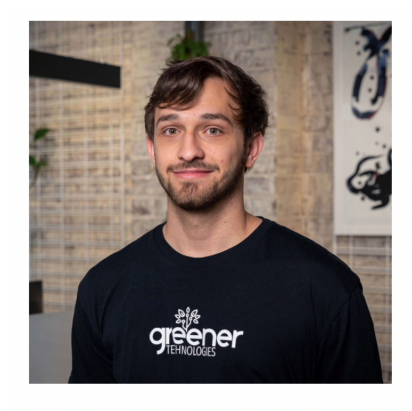


Ryan Dharma
FINANCIAL ANALYST

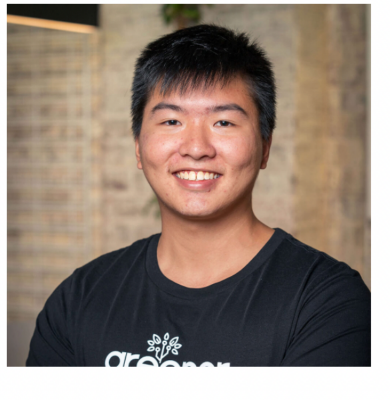


Tennille Scicluna

MARKETING & COMMUNICATIONS DIRECTOR



Daniel Marsicano
ENGINEERING RESEARCH ASSISTANT



Evan Mak
ROBOTICS ENGINEERING RESEARCH ASSISTANT



Khit Nay
ROBOTICS ENGINEERING RESEARCH ASSISTANT



India Hearne
CONTRACTS ADMINISTRATION AND CLIENT RELATIONS
ASSISTANT

GREENERTECHNOLOGIES.COM.AU