

Newsletter: N.M. Energy Manufacturing

N.M. Energy Manufacturing's Mission:

"New Mexico will have a diverse and stable energy manufacturing economy, based on the accelerated generation of advanced energy technology, promoting new businesses, business-savvy entrepreneurs, and a highly-skilled, highly-paid workforce."

Energizing Entrepreneur Issue

Conversation with:



Gabino Ricardo M. Guerengomba the Co Founder & CEO of Integrated Solar Technologies & Manufacturing

[Website](#)



Integrated Solar Technologies

ANTICIPATE THE FUTURE

Solar Cell Innovations

Integrated Solar Technologies was initially founded as a Research & Development IFoundry incubated at the Institute of Complex Engineered systems (ICE) at Carnegie Mellon University (CMU) in Pittsburgh (PA).

Our Solar convergence innovation stands to provide internet connectivity + electricity + Heat to rural communities.

Our company came to New Mexico via an innovation voucher and aims to capitalize on the State's prime climate and vast renewable resources.

Our New Mexico based Manufacturing recently secured a seed investment to launch a GreenHouse Division along with a \$ 30 Million USD Consortium Project that creates 25 new jobs in the midst of the Covid 19 Pandemic and Economic Crisis.

Workforce Opportunities

Our current project will create about 25 new jobs. However, we aim to bring our full scale manufacturing to New Mexico with a workforce of up to 250 in order to manufacture our solar convergence module here in New Mexico and sell it around the world.



Newsletter: N.M. Energy Manufacturing



Future of Solar in New Mexico

The future of solar energy in New Mexico is exciting considering it is home to one of the best advanced University research in the Nation (Sandia Labs; Los Alamos) We have in fact signed a MoU to work with the SFCC Innovation Center of Excellence. Our Project will deliver the key performance indicators sought by industry partners, customers, and financial institutions including the Siemens Smart Infrastructure Division USA. SFCC and Siemens developed a cutting edge test bed for Controlled Agriculture Greenhouse and SmartGrid Architecture. The renewable energy disruption will be “from New Mexico to the rest of the world”

The Success of Entrepreneurship in New Mexico

New Mexico has welcomed our company with “Open arms” we’d like to take this opportunity to say Thank you to: The Office of The Governor, The New Mexico Economic Development, The Santa Fe Business incubator, New Mexico Energy Manufacturing, New Mexico Translating Company, & The Fetera Group. We are working on various synergies of partnership and collaborations . . . we do not see challenges . . . just amazing opportunities leading to a transformative future for the renewable energy sector and high paying jobs for New Mexico.

Follow New Mexico Energy Manufacturing Social Media

