

350Solutions, a clean technology evaluation, sustainability, and engineering consulting firm, is now part of the VerifiGlobal Alliance. Based in Raleigh, North Carolina, 350Solutions is accredited by the American National Standards Institute (ANSI) ASQ National Accreditation Board (ANAB) to independently verify the performance and impact of environmental technologies in accordance with the ISO 14034 ETV standard.

The 350Solutions team has more than 73 years of experience in independently verifying clean technologies and working with clean technology companies, investors, and users to successfully verify, analyze, improve, and deploy developing environmental and climate conscious technologies.

"A clean technology company's ability to show that their innovation has been independently verified is often an important step in securing capital funds, finalizing contracts for business, continuing commercialization, or expanding operations," said Founder and CEO, Tim Hansen. "In the community of clean technologies, proving the greater environmental impact and having the independently verified data to back that up is important to the innovation and the world. 350Solutions can work independently with clean technology companies and investors to verify a given technology's actual impact and long-term value. Ultimately, we want to support the development of more innovative technologies and approaches on a global scale to address climate change and other environmental issues."



For more information, contact: Tim A. Hansen, Founder – CEO 350Solutions, Inc., Raleigh, NC 27604 (919) 675-6432 info@350Solutions.com www.350Solutions.com In addition to technology performance evaluation and verification, 350Solutions can analyze clean technology through techno-economic evaluations and lifecycle carbon emissions assessments. In the end, clients working with 350Solutions will have the information and data needed to help decision-makers determine the overall impact of clean technology innovations and related investments, policies, and programs.