

Jenya Meydbray, PVEL CEO

Long:

Jenya Meydbray is CEO and cofounder of PV Evolution Labs (PVEL), the leading independent lab for solar project developers, financial institutions and asset-owners. He developed among the first extended reliability and performance PV module test protocols for the downstream PV industry as well as innovative methods of evaluating PV performance for power plant level risk assessment and mitigation.

Previously, Jenya was VP of Technology for Cypress Creek Renewables, a utility-scale project developer. Jenya also served as Senior Quality and Reliability Engineer at SunPower where he designed accelerated test methods for high-efficiency solar cells and modules. His career began at NASA Ames Research Center's hyper-gravity facilities. Jenya received an MS and BS at Boston University and UC Santa Cruz, respectively, and he holds two photovoltaic-related patents.

Short:

Jenya Meydbray is CEO and cofounder of PV Evolution Labs (PVEL), the leading independent lab for solar project developers, financial institutions and asset-owners. Jenya developed among the first extended reliability and performance tests for the downstream PV industry as well as innovative risk assessment and mitigation methods for power plants. He has nearly 15 years of solar industry experience and holds two photovoltaic-related patents.