



KLA Corporation Joins the Catalyze Partnership Program to Help Accelerate Renewable Energy Adoption in the Semiconductor Supply Chain

KLA Corporation is now a member of the **Catalyze program**, a pioneering initiative to expand access to renewable energy across the global semiconductor value chain. Developed by Schneider Electric in partnership with leading semiconductor companies, including Intel, Lam Research and Applied Materials, the program is designed to help support suppliers and vendors of all sizes transition to a lower carbon energy provider.

The **Catalyze** program enables participating companies to:

- Combine energy purchasing power across the semiconductor value chain to accelerate the deployment of renewable energy projects
- Provide suppliers – who may not have the capacity on their own – with the opportunity to participate in the market for utility-scale power purchase agreements (PPAs).
- Enable any company that supplies to a Catalyze sponsor to join– across the IT supply landscape
- Increase awareness of the availability of renewable energy in specific global regions where the semiconductor value chain is operational
- Leverage numerous educational and digital technology platform engagements to drive measurable actions in supply chain decarbonization

KLA is inviting all suppliers to consider joining the **Catalyze** program and driving meaningful progress in reducing emissions.

Resources about **Catalyze Program**:

- Learn more about the [Catalyze program](#) and sponsor’s Keynote speakers [video](#)
- [Zeigo Hub \(Program Portal\)](#) – How to join, program steps, and educational resources
- [Energy Digital Magazine](#) – [In-depth article](#) on the Catalyze goals and industry collaboration
- [Schneider Electric Press Release](#)