



Is I-V curve tracing only useful during installation?

No, over time, periodic I-V curve tracing is a highly effective tool to check for deterioration in performance of the system. It can be used to identify and locate module or wiring issues and compare power generation performance against previous performance data or product warranty data. I-V curve measurements can also highlight the effect of partial or uniform shading and demonstrate the improvement in performance after module cleaning.

If

you require more help, please contact us at

<https://www.seaward.com/gb/enquiry/>.