



Unlocking Opportunities in Clean Energy: Navigating the Shift to NEM 3.0



WHAT IS NEM 3.0?


Net Energy Metering (NEM) Tariff establishes how much the utility will pay a solar PV owner for excess electricity produced by their solar energy system. NEM 3.0 replaced the previous net metering tariff in California, giving clients significantly less money for excess electricity sold to the utility which will increase the demand for battery storage. This shift impacts everyone, including solar installers.

EMPOWERING TRAINEES

GRID is dedicated to building an equitable, inclusive, and diverse solar workforce that sustains families and helps bring wealth to their communities. Our IBT program is working to provide additional training curricula, such as IBT Battery Storage.

QUESTIONS? CONTACT US:

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NEM 3.0 is here, bringing changes to the clean energy landscape.

LET'S EXPLORE WHAT THIS MEANS FOR YOU:

Opportunities in Emerging Markets:

- Trainees can explore potential growth areas in emerging clean energy sectors such as battery storage systems, electric vehicle charging infrastructure, and more around energy management solutions and skillsets.

Meeting Grid System Requirements:

- NEM 3.0 only applies to customers living in PG&E, SCE, and SDG&E territories. It does not apply to Public-Owned Utilities (POU) such as LADWP or SMUD. As a result, we may temporarily see greater employment opportunities in POU territories in California.