

DC vs AC: A Practical Guide

Solar + Garden Electrical Fundamentals Training Series

Direct Current (DC) flows in one direction and is produced by solar panels and stored in batteries. Alternating Current (AC) reverses direction periodically and is the standard for grid power and most appliances.

This guide covers: voltage and current basics, where DC is used in garden solar systems, how inverters convert DC to AC, and safety considerations for each type.

Full content distributed to enrolled participants.

Contact: info@wadalisolar.com

Wadali Solar LLC | gardenpower.wadalisolar.com