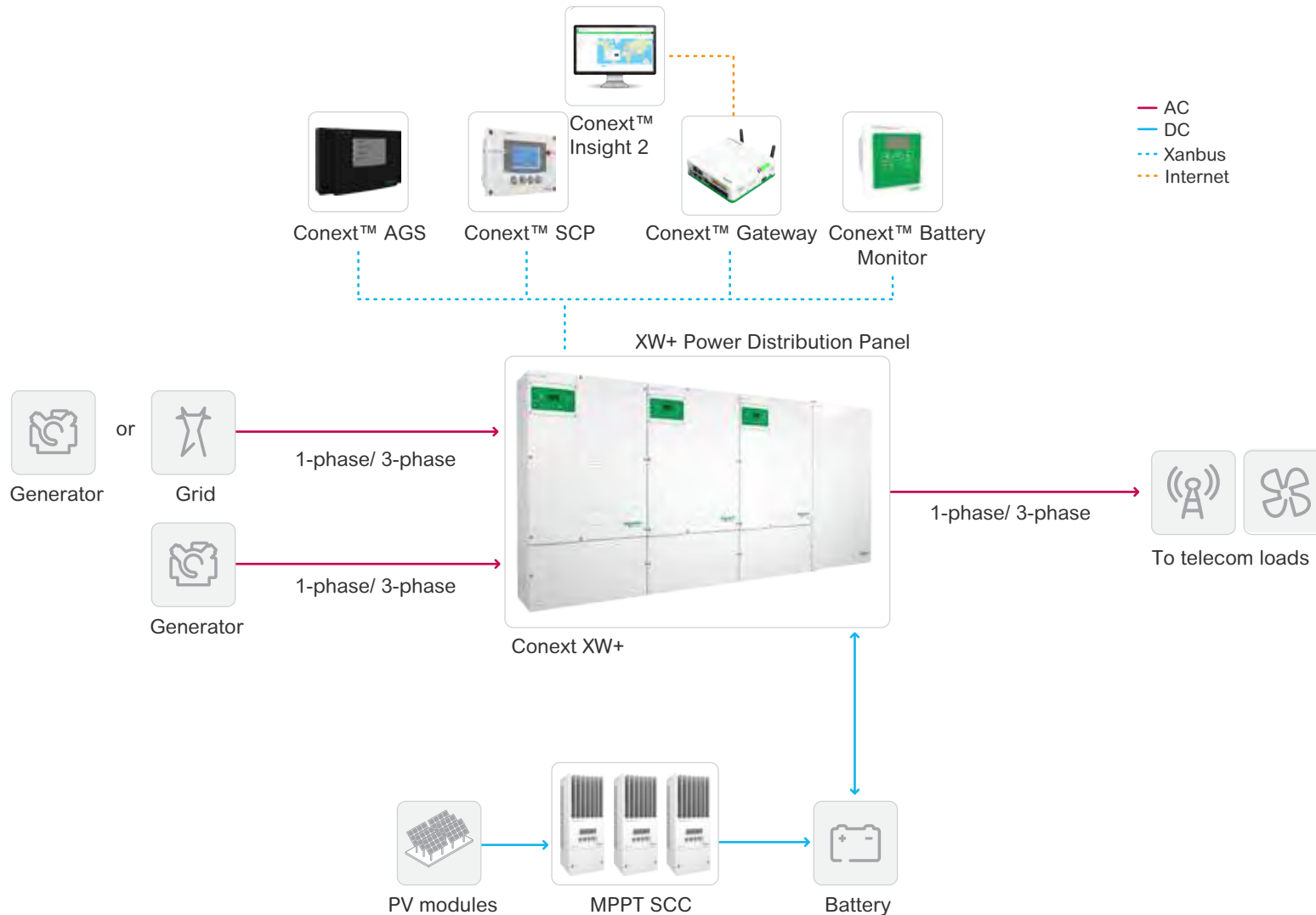


# Charge-discharge cycling (CDC) of batteries with DC coupled solar integration

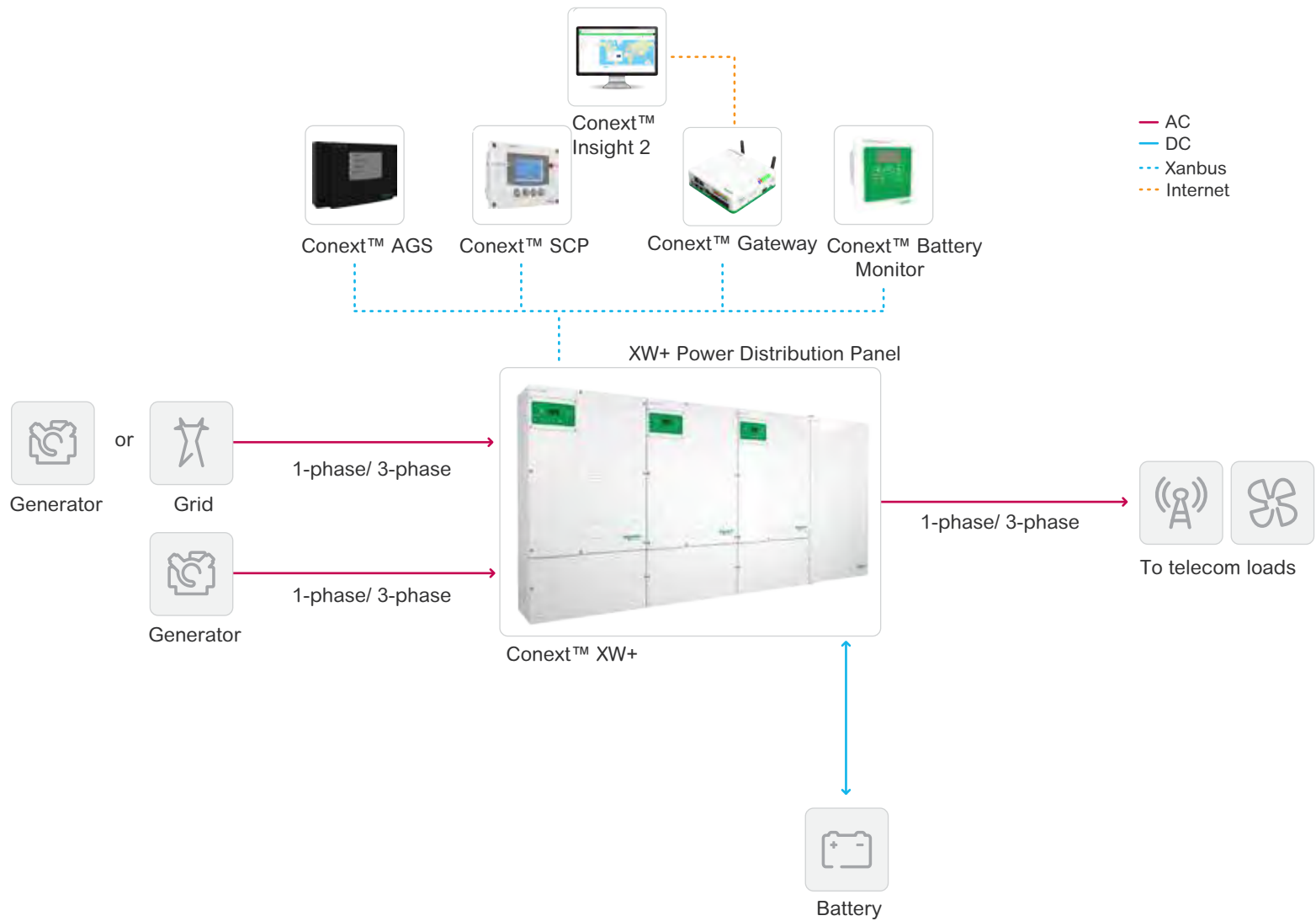
Telecom Towers in regions with unreliable or no grid supply



DC coupled single-phase or three-phase solution

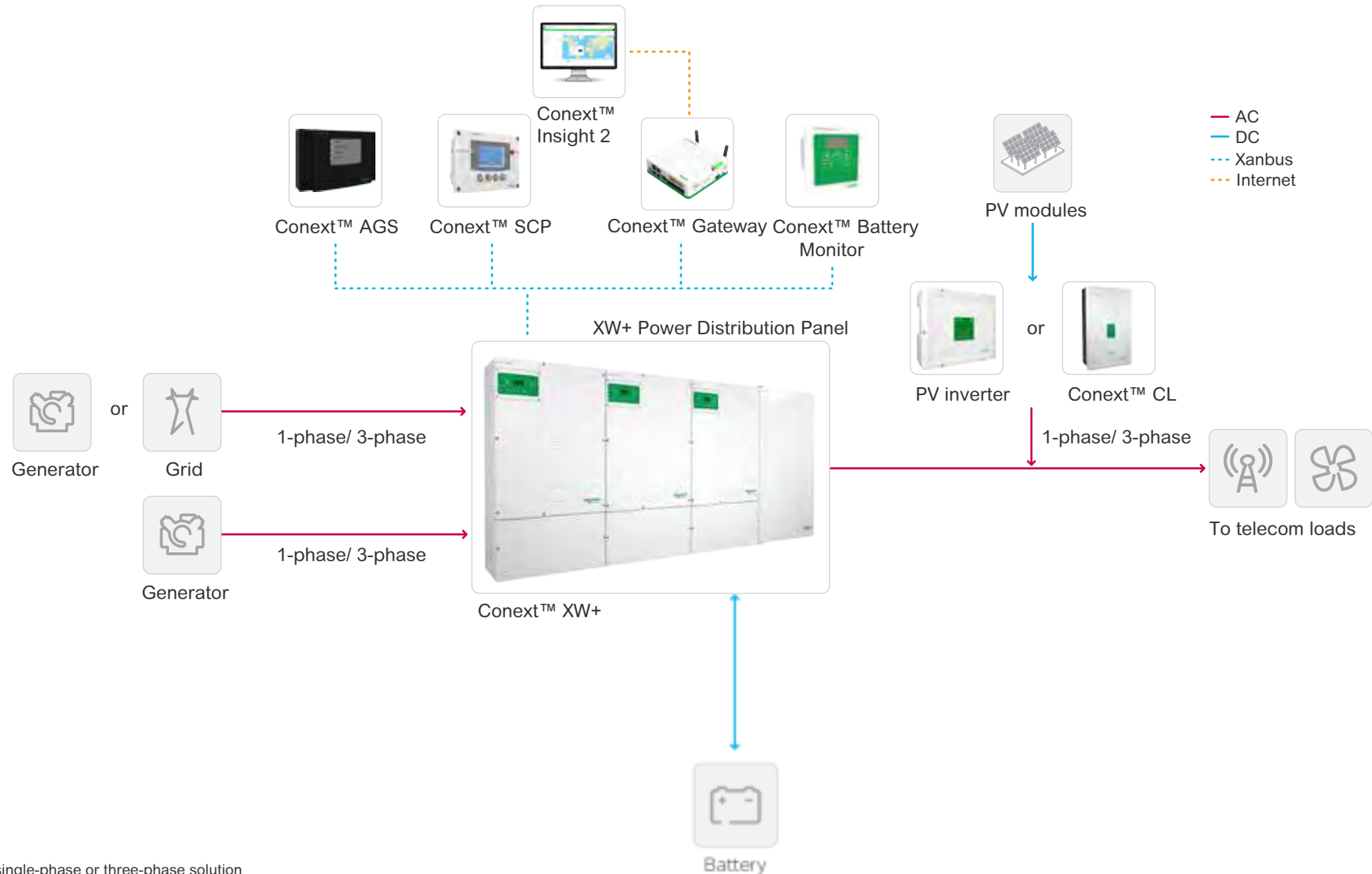
# Charge-discharge cycling (CDC) of batteries to reduce diesel costs

Telecom Towers in regions with unreliable or no grid supply



# Charge-discharge cycling (CDC) of batteries with AC coupled solar integration

Telecom Towers in regions with unreliable or no grid supply



AC coupled single-phase or three-phase solution

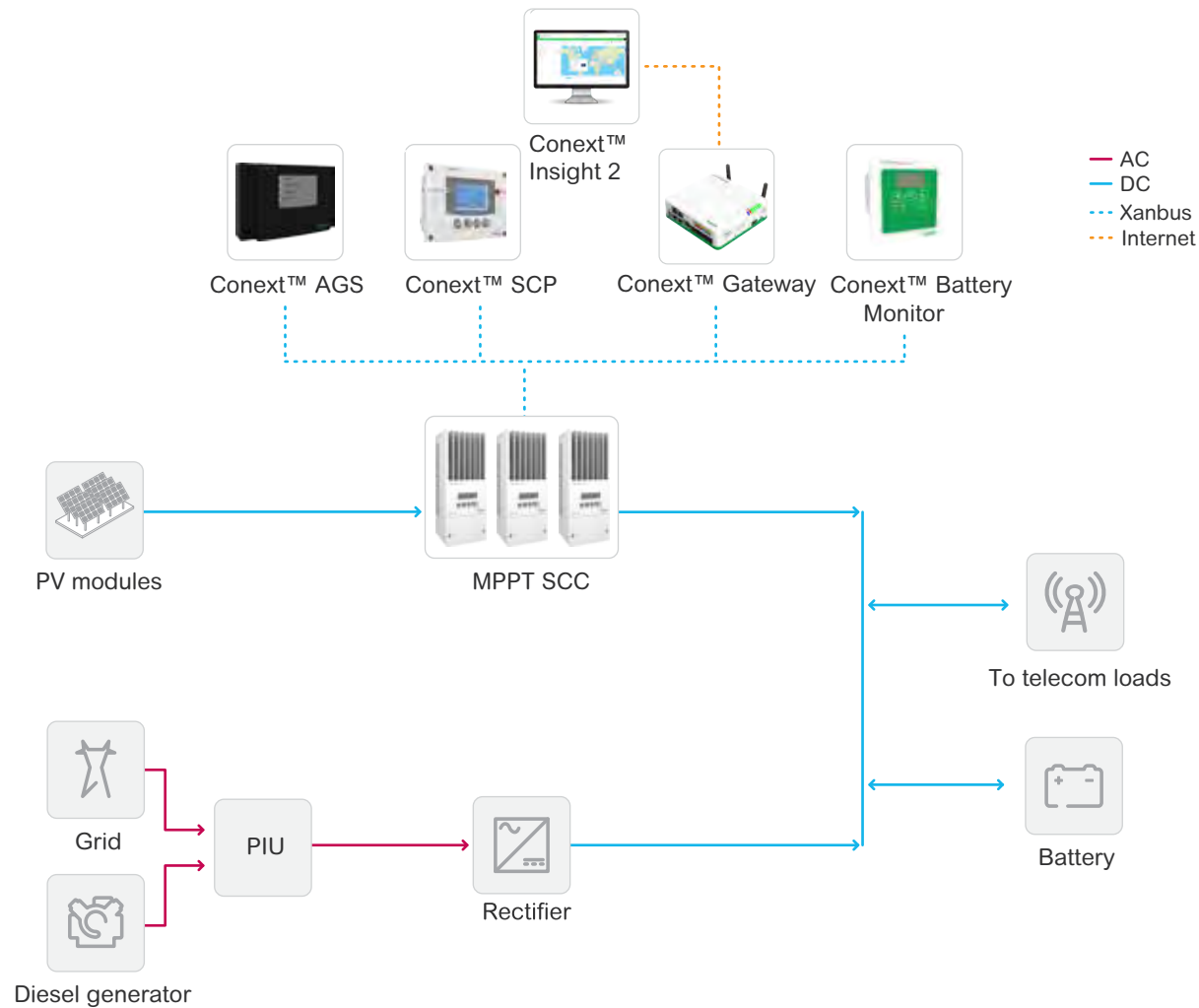
Note: confirm AC coupling compatibility with PV inverter manufacturer prior to installation

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# Solar integration at telecom tower sites

Telecom Towers in regions with unreliable or no grid supply



PIU: Power Interface Unit