

### **ANA Generator Setup Checklist**

Use this step-by-step checklist to ensure a smooth and efficient setup of your ANA generator.

# Step 1: Pre-Installation Preparation □ Determine single-phase or three-phase power requirements □ Identify voltage and amperage needs □ Select appropriate ANA generator or hybrid system □ Gather required accessories (fuel filter, battery charger, etc.)

- □ Confirm site is level and ventilated
- $\square$  Verify local regulations and permit requirements

### **Step 2: Installation and Connection**

- □ Position generator on stable, accessible surface
- □ Ensure proper clearance for airflow and maintenance
- □ Securely connect power cables with correct phase and voltage alignment
- □ Configure control panel settings
- □ Fill fuel tank and check oil/coolant levels
- □ Connect auxiliary fuel tank (if needed)

# **Step 3: Initial Startup**

- □ Inspect all wiring, fittings, and safety mechanisms
- □ Confirm emergency shutdown is accessible and operational
- ☐ Start generator using manufacturer instructions
- □ Monitor initial performance and check for irregularities

## **Step 4: Optimize and Maintain Performance**

- □ Activate SmartLoad<sup>™</sup> system (if applicable)
- Test generator under actual load conditions
- □ Document baseline performance metrics
- ☐ Set up maintenance schedule according to manual

# **Step 5: Access Support and Resources**

- □ Visit ANA Knowledge Base for guides and manuals
- □ Watch ANA training videos on generator operation
- □ Contact ANA support for any technical questions