

Training Requirements & Implementation Methods

I. Training Scope & Content

Training Category	Target Personnel	Main Content
Operator/User Training	On-site managers, cleaners, public guides	<ul style="list-style-type: none"> - Basic device functions & operation interface introduction - Correct disposal methods & precautions - Indicator light status recognition (Red/Green) - Understanding & responding to voice prompts - Manual operation in emergencies (e.g., power outage, door not opening)
Maintenance Technician Training	On-site maintenance personnel, authorized repair engineers	<ul style="list-style-type: none"> - Device structure & working principles (Mechanical/Electrical/Control) - Daily inspection & preventive maintenance items - Common fault diagnosis & troubleshooting procedures - Spare part replacement methods & tool usage - Management cloud platform operation & data analysis

Training Category	Target Personnel	Main Content
Health, Safety, Environment (HSE) Training	All personnel operating or maintaining the device	<ul style="list-style-type: none"> - Electrical safety (12V/solar system) - Mechanical safety (compaction mechanism guards, door interlock) - UV disinfection lamp safety precautions - Personal protective equipment during cleaning/disinfection - Waste classification & environmental requirements
Basic Troubleshooting Training	On-site managers, junior maintenance personnel	<ul style="list-style-type: none"> - Fault alarm code identification & preliminary judgment - Sensor function testing methods - Solar charging status check - Communication module reset & connection test - Emergency contact phone numbers & support process

II. Training Format & Duration Arrangement

1: After the formal signing and effectiveness of the contract.

ADLIS/WEIYIN will provide your company with one complete sample device, backend account credentials, and a full set of technical documentation.

Self-Directed Learning: Your relevant technical personnel will study using the provided materials, including the product operation manual and high-definition operational demonstration videos.

Online Q&A: During this period, we will provide unlimited online technical Q&A support via email, instant messaging tools, or scheduled online meetings to address your questions regarding product functionality, principles, and maintenance.

2: After the first batch of bulk goods arrives at the installation site.

On-site Engineer Deployment: ADLIS/WEIYIN will dispatch an engineer to the project site to conduct on-site training for a period of 3-5 working days.

Hierarchical Hands-on Training:

Operator-Level Training: Targeted at daily users, focusing on correct waste disposal, status recognition, handling simple abnormalities, and safety guidelines.

Maintenance Technician-Level Training: Targeted at equipment maintenance personnel, focusing on executing preventive maintenance items, diagnosing common faults, performing spare part replacement procedures, and analyzing data on the cloud platform.

III. Training Materials Provided

Material Type	Content Description	Format Provided
Operation Manual (CN/EN)	Device function description, daily operation steps, safety precautions.	PDF / Printed Copy
Maintenance Checklist	Daily/Weekly/Monthly inspection checklist with signature column.	Excel / Printed Copy
Training Videos	Operation demo, maintenance & replacement procedures, troubleshooting examples.	Online Link / MP4 File
Debugging/Acceptance Procedure Documents	Installation & debugging steps, function test items, acceptance sign-off sheet.	PDF / Word Document

Material Type	Content Description	Format Provided
Fault Code Quick-Reference Sheet	Alarm codes, corresponding fault causes & recommended actions.	Card / PDF
Electrical Schematics & Structural Drawings	For technician repair reference.	PDF / AutoCAD File
Cloud Platform Operation Guide	Instructions for real-time monitoring, data analysis, alarm management, etc.	Online Help / PDF

IV. Warranty Requirements for Certification or Competency

Requirement Category	Specific Content	Explanation
Repair Qualification Requirement	Repairs involving electrical systems, control boards, or compaction mechanisms must be performed by certified technicians .	Otherwise, such repairs are not covered under warranty.
Repair Record Requirement	All maintenance and repairs must be recorded in the management cloud platform , including time, personnel, replaced part numbers.	Lack of records may be considered as non-compliance with procedures, potentially affecting warranty.

Requirement Category	Specific Content	Explanation
Spare Parts Usage Requirement	During the warranty period, only original or authorized spare parts must be used.	Issues caused by using unauthorized parts are not covered under warranty.
Annual Competency Assessment	It is recommended to conduct an annual practical competency assessment for maintenance personnel.	Assessment results can serve as a basis for continuing authorization.

V. Recommended Debugging/Delivery Process & Responsible Parties

Step	Work Content	Responsible Party	Output Document
1. Site Pre-inspection	Check if the installation site is level, unobstructed, and if grounding is adequate.	Customer / Installer	<i>Site Preparation Confirmation Form</i>
2. Equipment Installation	Secure the device, install the solar panel, connect the battery and controller.	Installation Service Provider	<i>Installation Process Record Form</i>

Step	Work Content	Responsible Party	Output Document
3. Function Debugging	Perform itemized tests: door sensing, compaction function, lighting, disinfection, communication, etc.	ADLIS/WEYIN Technician	<i>Function Test Record Form</i>
4. Cloud Platform Integration	Device registration, GPS positioning, data communication test, alarm function verification.	Technical Support Provider	<i>Platform Integration Report</i>
5. On-site Training	Conduct on-site operation and maintenance training for operators and maintenance personnel.	Training Instructor	<i>Training Attendance & Feedback Form</i>
6. Delivery & Acceptance	Both parties confirm device functionality is complete, training is finished, and documents are (complete).	Customer Rep & Supplier	<i>Final Acceptance Sign-off Form</i>
7. Warranty Activation	Submit acceptance form; system automatically starts the 2-year warranty timer.	Supplier	<i>Warranty Service Confirmation Letter</i>