

Agacan Tarım Gıda Turizm Ltd. Şti.

ACG Industrial & Infrastructure Solutions (ACG IIS)

ENVIRONMENTAL MANAGEMENT POLICY

Document Ref: ACG-IIS-EMP-001 | Rev. 1.0 | 28 March 2026

1. POLICY STATEMENT

Agacan Tarım Gıda Turizm Ltd. Şti., operating as ACG Industrial & Infrastructure Solutions (ACG IIS), is committed to identifying, managing, and minimising the environmental impacts of all its operations. This commitment extends across every phase of project delivery — from engineering specification and procurement through construction, commissioning, and handover — and applies equally to ACG IIS's own offices, supply chain, and logistics operations.

ACG IIS recognises that infrastructure and development projects in East Africa and the Middle East operate in ecologically sensitive and resource-constrained environments. The communities served by these projects depend directly on clean water, healthy land, and functioning ecosystems. Protecting these resources is not only a regulatory obligation — it is a fundamental responsibility to the communities in which ACG IIS operates.

2. SCOPE

This Environmental Management Policy applies to all ACG IIS project sites, procurement and supply chain activities, logistics operations, subcontractors, and office environments in all countries of operation.

3. APPLICABLE FRAMEWORKS

Framework	Application
IFC Performance Standard 1	Assessment and Management of Environmental and Social Risks
IFC Performance Standard 3	Resource Efficiency and Pollution Prevention
IFC Performance Standard 4	Community Health, Safety and Security
IFC Performance Standard 6	Biodiversity Conservation and Sustainable Management
ISO 14001:2015	Environmental Management System reference framework
Uganda National Environment Act 2019	All project activities with environmental impact in Uganda
Uganda EIA Regulations SI 13/1998	Environmental Impact Assessment for prescribed projects

Kenya Environmental
Management Act 2015

Projects with environmental impact in Kenya

4. WASTE MANAGEMENT

All project activities are conducted under a site-specific Waste Management Plan. ACG IIS applies the waste hierarchy (Reduce, Reuse, Recycle, Recover, Dispose) to all waste streams. Hazardous waste is subject to documented chain of custody from generation to disposal. No untreated effluent or construction waste is discharged to watercourses, groundwater, or uncontrolled land.

5. POLLUTION PREVENTION

- No untreated effluent or contaminated runoff discharged to surface water, groundwater, or wetlands
- Dust suppression applied on all earthworks and demolition activities
- Open burning of waste prohibited on all ACG IIS project sites
- All hazardous materials stored in secondary containment with spill prevention equipment
- Fuel storage in compliance with applicable national regulations and IFC EHS Guidelines

6. BIODIVERSITY AND LAND

ACG IIS commits to no net loss of biodiversity on all projects. Projects in or adjacent to protected areas, critical habitats, or ecologically sensitive areas are subject to a Biodiversity Management Plan aligned with IFC Performance Standard 6. Land acquisition and resettlement activities are conducted in compliance with IFC Performance Standard 5 and applicable national law.

7. CLIMATE AND ENERGY

- Preference for energy-efficient equipment in all procurement recommendations
- Promotion of renewable energy solutions where technically and commercially feasible
- Fuel consumption monitoring and reporting where transport and generation are significant emission sources
- Assessment of climate resilience risks on infrastructure projects in climate-vulnerable regions

8. MONITORING AND REVIEW

Environmental performance is monitored through site inspections, internal audits, and incident tracking. Performance is reported to clients and donors at the frequency required by contract. This policy is reviewed annually and updated to reflect changes in law, project scope, or organisational context.

Approved by:

Document Reference:

Managing Director

Agacan Tarım Gıda Turizm Ltd. Şti.

Document No: ACG-IIS-EMP-001

Version: Rev. 1.0

Issue Date: 28 March 2026

Aligned: IFC PS 1/3/4/6 | ISO 14001 | Uganda
NEA 2019