

Water, energy, and automation delivered with confidence.

WHERE THE BEST GET BETTER

ASE Consultings aligns scope, compliance, and performance for regulated utilities across Lagos, Abuja, Accra, and Europe.



SYSTEMS DELIVERED

120+

Water + energy

AUDIT SUCCESS

95%

Pass rate

RESPONSE SLA

24-48 hrs

Field + remote

PREPARED BY

ASE Consultings

REVIEWED BY

APPROVED BY

WHAT WE DELIVER

One partner for utility design, commissioning, and aftercare

ASE Consultings combines water engineering, energy resilience, and automation under one delivery model so projects move from discovery to handover without fragmented vendors or duplicated coordination.

Water systems

Industrial and residential treatment, water analysis, boreholes, and regulated utility scope.

Energy storage

Battery storage, tariff optimization, backup resilience, and generator integration.

Automation

PLC/SCADA, monitoring, dashboards, and workflow automation for utility operations.

HOW WORK MOVES

SURVEY + DISCOVERY

SCOPE BRIEF + PRICING

DELIVERY + COMMISSIONING

AFTERCARE + SLA

What clients receive

- Clear scope briefs, pricing logic, and delivery sequencing.
- Audit-ready handover packs, training notes, and evidence trails.
- Regional support with local attendance and remote monitoring.

Where this fits best

- Regulated water and process-critical utilities.
- Energy resilience and cost-control programs.
- Automation retrofits that reduce manual work and downtime.

SYSTEMS DELIVERED

120+

ACROSS WATER + ENERGY

AUDIT SUCCESS

95%

PASS RATE

RESPONSE SLA

24-48 hrs

FIELD + REMOTE

SERVICE AT A GLANCE

Scope, lead times, compliance, and deliverables

This matrix is designed for internal circulation. It gives commercial, operations, and technical teams one fast page covering scope, compliance anchors, and what ASE Consultings hands over at closeout.

SERVICE	SCOPE	LEAD TIME	COMPLIANCE	TYPICAL DELIVERABLES
Water systems	PW/HPW/WFI, process water, residential filtration	8-12 weeks	GMP, USP/EP, WHO	URS, IQ/OQ, SOPs, validation pack
Energy storage	BESS design-build, EPC, retrofit	6-10 weeks	IEC, local grid codes	Load study, EMS setup, commissioning report
Automation	PLC/SCADA, monitoring, workflow integration	4-8 weeks	ISO 9001 aligned	Control logic, alarm matrix, training pack
Aftercare	Preventive maintenance, spares, SLA	Ongoing	ISO 45001	Service logs, response SLAs, KPI reports

Water programs

Best for regulated plants, estates, hospitality sites, and treatment upgrades with compliance targets.

Energy programs

Best for outage-prone sites, high-tariff operations, and resilience planning for critical loads.

Automation programs

Best for clients who need alarm clarity, operator consistency, and fewer manual steps across teams.

Most engagements begin with a survey, system review, or utility audit. The next step is a scoped delivery brief with pricing bands, lead times, acceptance criteria, and a practical handover path.

CASE HIGHLIGHTS

Selected outcomes

The project mix below shows the spread of ASE work: regulated healthcare water, municipal-style utility reform, and energy programs that need a bankable route from feasibility to commissioning.

Dialysis water rooms

ISO 23500 compliance with redundancy and QA packs.

Urban service reform

Leakage reduction through district metering and standards.

Grid-scale storage

Feasibility to commissioning with ROI validation.

DELIVERY COVERAGE

Regional delivery

Local teams in Lagos, Abuja, and Accra backed by Europe-based coordination.

Project governance

One accountable team for scope, sequencing, evidence trails, and support after handover.

Where we work

West Africa field execution with Lisbon, Vienna, and Bucharest project coordination.

CONTACT

Start the conversation

Share the first site notes, water report, or utility issue and ASE Consultings will return with the likely next step, delivery path, and recommended survey format.

SITE NOTES

UTILITY ISSUE

WATER REPORT OR BILLS

DESIRED TIMELINE



WEBSITE
aseconsultings.com



WHATSAPP
wa.link/yc3ie