



Aden

Impact optimization for mining & industrial camps



An aerial photograph of a winding road cutting through a dense, lush green forest. A semi-transparent green grid is overlaid on the road, extending from the top left towards the right side of the frame. The forest is composed of various shades of green, indicating different types of trees and foliage. The road itself is dark and appears to be paved.

Aden

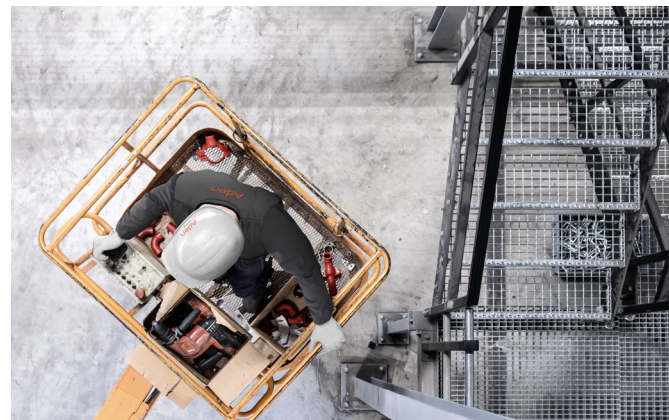
The road to ESG & efficiency
starts here

Remote camps. International standard.

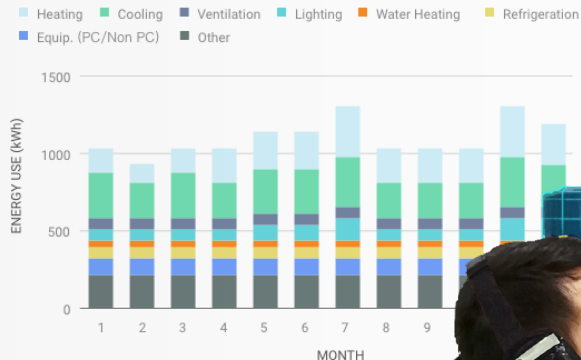
Asset efficiency and carbon reduction. Comprehensive solutions with more financial agility. Streamlined ESG reporting and a path to net-zero. No matter how remote your camp is, no matter where you are, Aden is here to accelerate your camp's performance on all these critical fronts.

We understand the scope and complexity of the challenge, and we are prepared with advanced digital solutions to meet the need. Our offer combines the best teams and experience with innovative technological solutions that empower your camps to operate at a far higher level of efficiency, performance and sustainability.

- > Camp management
- > Energy & utilities
- > ESG dashboarding
- > Fleet management

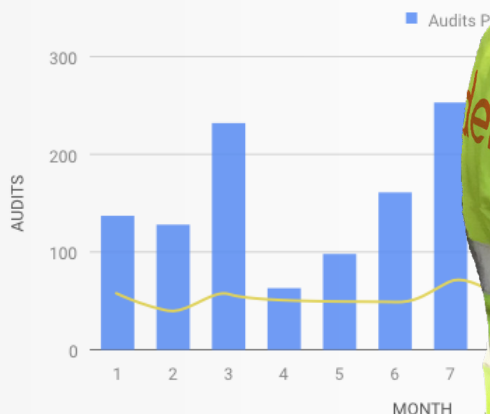


Energy Use Intensity (kWh/m2)

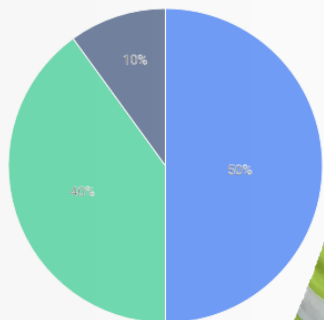


HSE Audit Stats

健康安全环境统计



Electricity Consumption Breakdown by Area



Aden

Technology with a human touch

Aden Group is an Asia-focused group, dedicated to optimizing the management, sustainability and engineering of the built environment.

Starting from the facility management industry, Aden now operates a full portfolio of turn-key solutions and businesses for clean energy, technical services, industrial real estate and more, all oriented to today's efficiency and ESG challenges.

25	26	26,000	1500
year history	countries	employees	clients

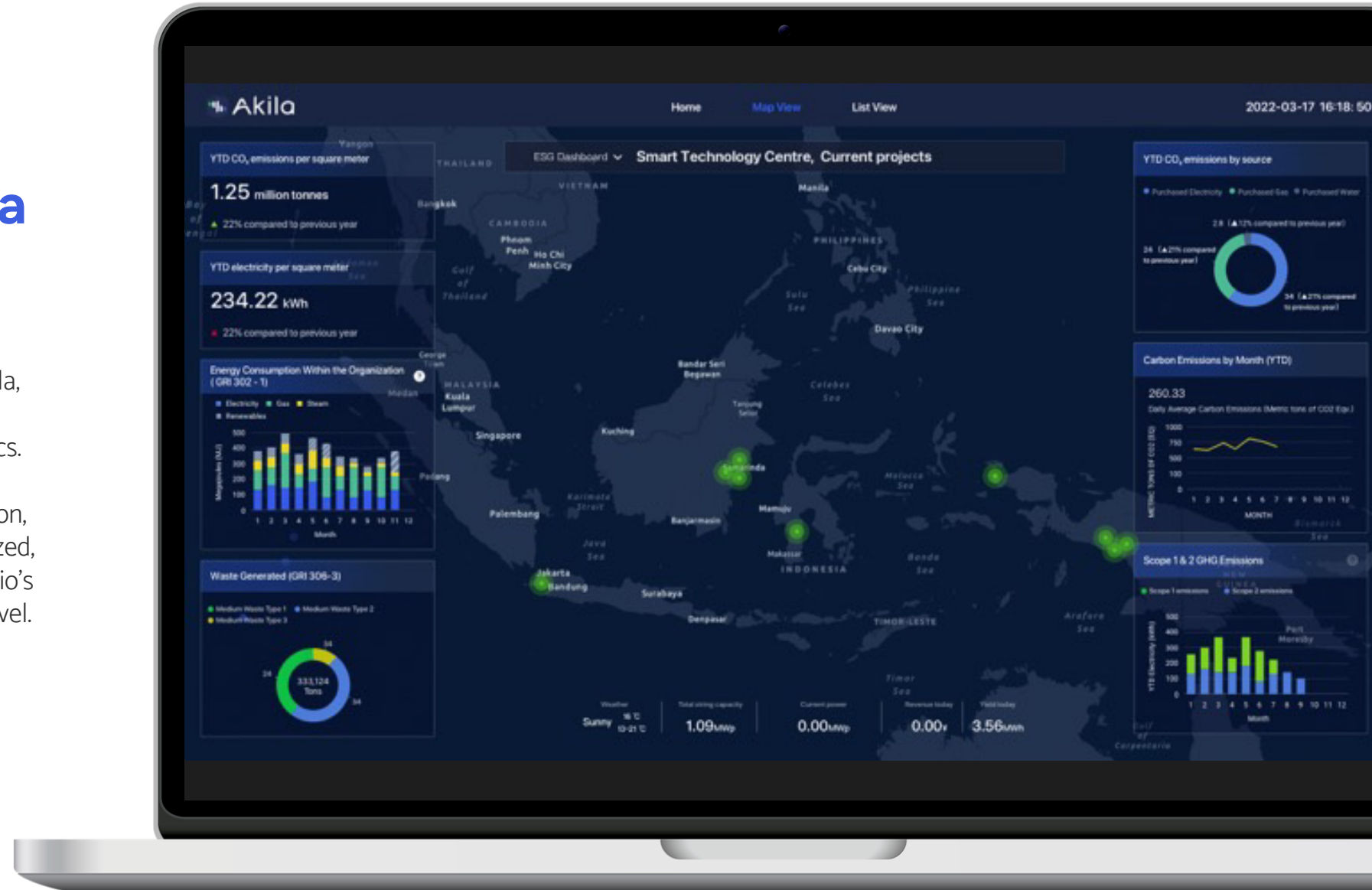


Full portfolio data for your camps

Aden's camp management is powered by Akila, our platform for end-to-end optimization of operations, energy efficiency and ESG analytics.

Akila is your site's tool for digital transformation, ensuring that all O&M is tracked and centralized, with advanced AIoT tools to take your portfolio's ESG and performance analytics to the next level.

Learn more at akila3d.com



Solutions for remote camps

Smart camp management

Comprehensive management of your camp's facilities, utilities and infrastructure, with 25 years' experience.

ESG dashboard: Design and build new camp facilities and infrastructure with BIM software. Decarbonized and high-efficiency camps.

Decarbonization: Optimize reliability, safety, and efficiency with fully digitalized services for peak camp performance while reducing carbon and waste.

Energy-financial savings: Complete capex, project management, O&M, ESG data, and optimization for sustainability projects, including micro-grid, solar/PV water, and more.

Asset maintenance: Managing life and work services for large, remote camps, ensuring top hygiene, comfort, and conditions to support your goals.

Waste management: Cost-effective sourcing, servicing, and tracking of vehicles – small, medium and heavy-duty.



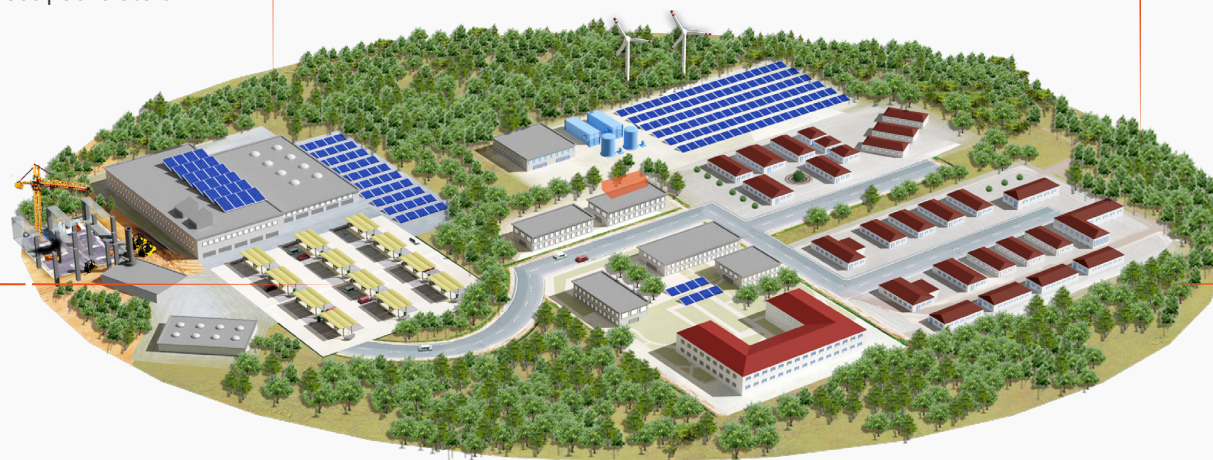
Renewables, micro-grid & utilities

Solar | Wind | Geothermal | Water | Gas | Generators

- > Capex financing
- > Sourcing
- > Project management
- > Long-term O&M
- > Data & optimization

Technical asset management

- > Predictive maintenance
- > Technical projects & upgrades
- > MRO & spare parts
- > Compressed air management



Facilities management

Dormitory | Offices | Warehouse | Grounds

- > Food service
- > Security & visitor management
- > Events & recreation
- > Industrial laundry
- > Hygiene & cleaning
- > Gardening & pest control

Fleet management

Heavy duty | Shuttle | 4X4

- > Financing & leasing
- > Access control & licensing
- > Digital monitoring
- > Parking management

Solutions for remote camps

Digitalized design to operation

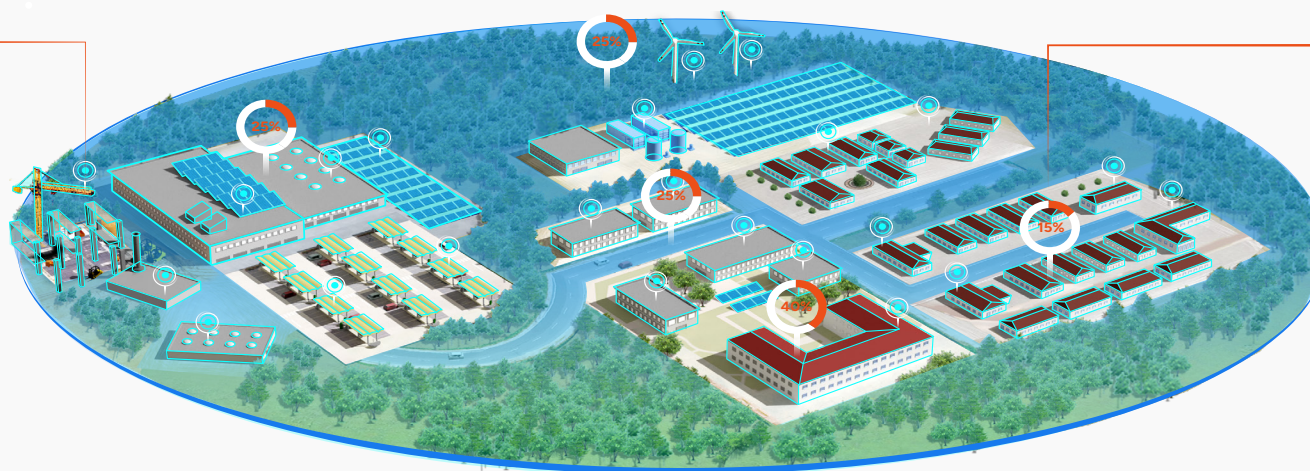
Meet ESG and efficiency targets. Access rich data on exactly how well your camp's energy, assets and facilities are performing. We give you the tools for complete tracking and acceleration of your assets' energy-financial optimization, and net-zero roadmap.

Powered by our digital twin platform Akila, we can bring digital efficiency to the entire asset life cycle, from the earliest stages of facility and infrastructure design in BIM to optimized O&M with AIoT, and advanced simulation tech.



Design & construction

- > BIM-based design
- > PMO & construction
- > Environmental engineering
- > Carbon lifecycle assessment



Performance analytics

System | Site | Portfolio

- > ESG & decarbonization
- > Energy-financial savings
- > Asset maintenance
- > Waste management

Solutions for remote camps

Community CSR & supply chain



We build deep and lasting partnerships with the local community, ensuring that we make the best mark through outreach, local purchasing, education, employment and training.

In addition to our local purchasing policy, we leverage a proven national and global supply chain which allows even the most remote sites to remain open, operational and efficient year-round.

CSR

- > Local purchasing
- > Local hiring
- > Building & infrastructure
- > Workshops & education
- > Agriculture & reforestation



Supply chain

Local | National | Global

- > Bulk food & drink
- > PPE & uniforms
- > Chemicals
- > Consumer products

Indonesia, let's work together

Aden Indonesia is ready to meet your needs today. With 30+ large and remote camp projects across Indonesia, we are ready to accompany you on the next stages of your camp's sustainability & efficiency roadmap.

Our team of over 1,000 Indonesia employees is powered by experience, by our digital platform and by our mission of building a new mining and industrial camp industry in Indonesia.

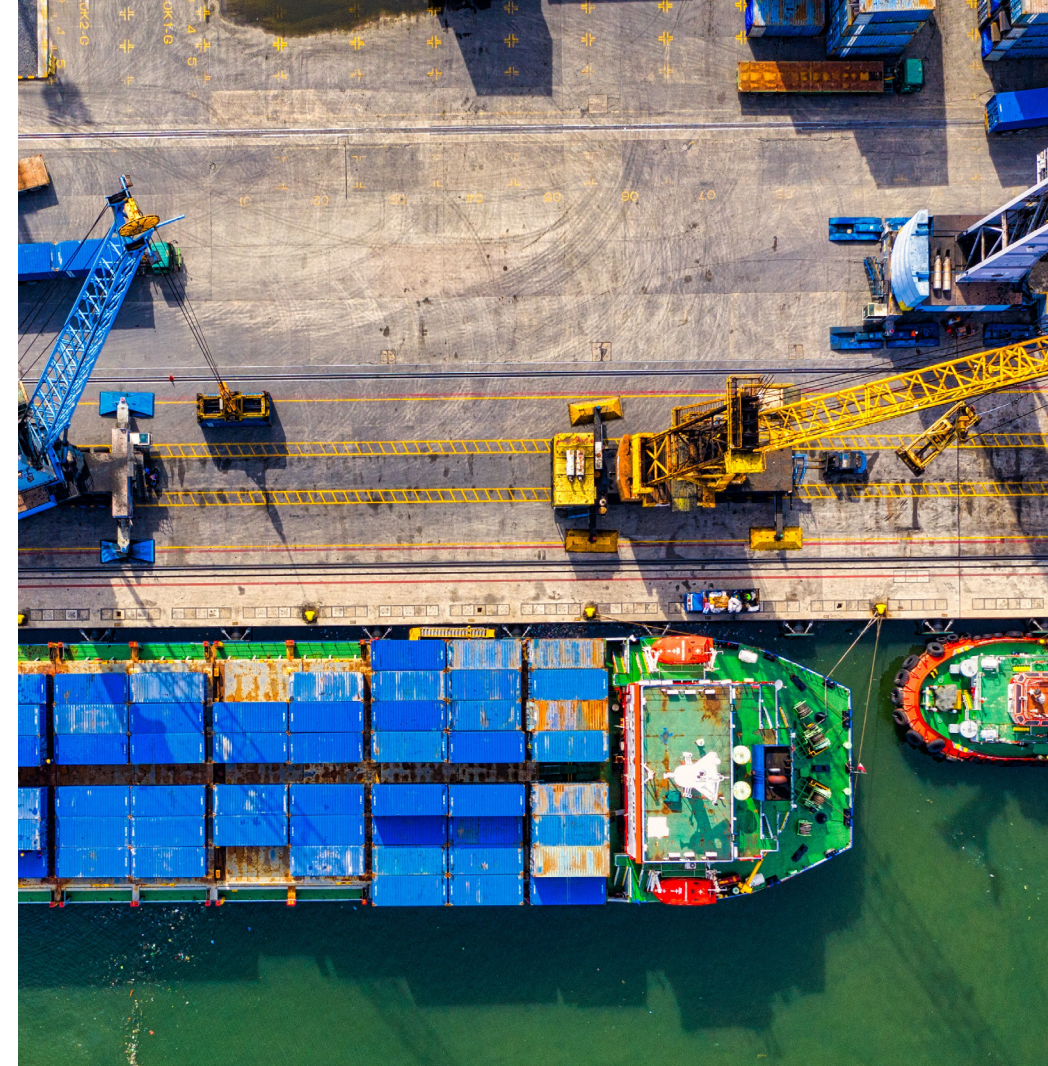


Meet us

Haery 1 Building
Kemang Selatan Street No 151
South Jakarta 12560

Contact us

inquiry@adenservices.com
(+62) 21 7814737
adenservices.com



Aden ecosystem



Optimization of ESG data, energy efficiency, asset reliability, and more.



Financing, installation and O&M for renewables and clean energy projects



Industrial real estate for climate resilience and industry 4.0