

ALBEDO INDUSTRIES / PROJECT ATLAS

SINES

GATE 1 INVESTMENT & SITE DUE DILIGENCE DOSSIER

A falsification-first assessment of Sines, Portugal, as a candidate location for European AI infrastructure.

EXECUTIVE VERDICT

CONTINUE RESEARCHING - CONDITIONAL PASS

The region is validated. The Atlas opportunity is not. Residual demand-side grid capacity, a controllable parcel and a financeable customer pathway must be evidenced before Gate 2.

Version 3.0 | Evidence cut-off 10 August 2026 | Candidate EU-PT-01 | 60-page decision edition

Confidential. Research and validation only. This document does not state that a data centre will be built and is not an investment solicitation.

DOCUMENT CONTROL

Mandate, scope and decision use

This document combines and corrects two earlier Sines dossiers. It is designed for an investment committee, technical counterpart or public authority to understand exactly what is known, what is inferred, what remains unknown and what would cause Atlas to stop.

- Mandate: test whether Atlas can control a credible pathway to an AI infrastructure project in Sines; do not merely establish that Sines is attractive.
- Geography: Sines municipality, ZILS and the Sines-Santo Andre 400 kV axis. Micro-site conclusions are indicative until cadastral and utility packs are received.
- Scale envelope: 20, 50, 100 and 200+ MW IT/load pathways. These are scenarios, not commitments.
- Decision horizon: 30-day Gate 1 closure followed, if passed, by 90-day Gate 2 pre-development.
- Supersedes: the 35-page expanded working compilation and the 6-page technical summary supplied by the founder.

Field	Control
Owner	Albedo Industries / Project Atlas
Status	Working investment dossier - conditional Gate 1 pass
Evidence cut-off	10 August 2026
Next revision trigger	Written REN or aicep response; PNCD implementation detail; parcel utility pack
Distribution	Internal, advisers and named diligence counterparties only

INDEPENDENT REVIEW

What the two source dossiers got right - and wrong

The 35-page dossier is the stronger foundation. The 6-page dossier is useful as a challenge memo but cannot be treated as a verified feasibility study.

Test	35-page dossier	6-page dossier	Treatment in v3
Decision discipline	Strong falsification-first classes and explicit unknowns.	Mixed: ratings appear precise without full audit trail.	Retained and tightened.
Power	Correctly identifies residual capacity as the gating unknown.	Correct warning that PPAs do not create physical capacity; some timelines asserted without proof.	Warning retained; unsupported timelines converted to scenarios.
Land	Good institutional and zoning framing.	Adds price ranges and zone labels without primary support.	Unverified price ranges removed from decision facts.
Fiber	Strong sourced narrative.	Useful route concept, but Madrid route diversity is not proven.	Cable facts retained; route diversity made a diligence item.
Water	Correctly separates incumbent legacy intake from general availability.	Prescribes WUE and cooling architecture too early.	Performance envelope stated; final topology deferred to climate/load study.
Permitting	PNCD insight is valuable.	18-24 month EIA and "no fast-tracking" are not universally demonstrated.	Path mapped; schedule shown as range with dependencies.

Core correction: proof that another developer built in Sines is evidence of regional viability, not evidence that Atlas has power, land, water, permits or customers.

READER GUIDE

Evidence hierarchy and anti-hallucination rules

Every load-bearing claim is assigned one of four statuses. Only **CONFIRMED** evidence may support a gate decision; **PROBABLE** evidence can shape work; **HYPOTHESIS** can only guide research; **UNKNOWN** remains open.

- Proximity is never translated into availability. A substation, cable, reservoir or industrial estate near a parcel does not itself confer access.
- Announced project value, power or schedule is not treated as delivered capacity.
- Commercial rates, construction costs and energy prices are assumption ranges until market-tested.
- Source recency and conflicts are recorded; promotional sources are never the sole support for an adverse-risk conclusion.

Class	Definition	Decision use
CONFIRMED	Primary/official source or multiple independent sources with direct traceability.	May support a gate.
PROBABLE	Credible secondary evidence or conservative inference from confirmed facts.	Must be verified before commitment.
HYPOTHESIS	Reasoned project-team proposition.	Research direction only.
UNKNOWN	Public evidence is absent, stale or insufficient.	Blocks advancement when critical.

EXECUTIVE DECISION

The decision in one page

CONTINUE RESEARCHING, with a conditional Gate 1 pass limited to a 30-day validation sprint. No land exclusivity fee, grid deposit, design appointment or fundraising claim should be made until the three gating conditions below are met.

Gate condition	Current status	Required evidence
G1 - Power pathway	OPEN / BLOCKING	Written REN/DGEG route for new 20-200 MW demand and residual/planned capacity on Sines-Santo Andre axis.
G2 - Site control	OPEN / BLOCKING	Named parcel(s), tenure heads, zoning compatibility, servitudes and utility envelope from aicep Global Parques.
G3 - Customer logic	OPEN / BLOCKING	At least three credible buyer conversations; one written expression of interest or design-partner mandate.
Connectivity	REGIONALLY STRONG	Two physically diverse, contractible routes to parcel; latency and commercial quotes.
Cooling/water	DESIGNABLE, UNPROVEN	Climate-hour model, water entitlement, discharge/noise constraints and concept design.

Decision rule: if REN cannot identify a credible capacity process or horizon, Atlas should not pursue a greenfield hyperscale campus in Sines. It may retain Sines as an intelligence product and partner-led opportunity.

EXECUTIVE THESIS

Why Sines matters - and why it may still fail Atlas

Sines is a rare convergence of a deep-water industrial port, a national-scale energy node and direct international subsea connectivity. It is also crowded, environmentally sensitive and already occupied by a powerful first mover.

- Regional proof: Start Campus, ZILS, public grid reinforcement, cable landings and Portugal's National Data Centre Plan show that the location is strategically real.
- Atlas-specific gap: no evidence currently establishes a parcel under Atlas control, reserved grid capacity, an executed fiber route, a cooling entitlement or contracted demand.
- Second-mover logic: the plausible opportunity is capacity created by reinforcement, attrition/reallocation, smaller staged load, partnership or an intelligence/origination role.
- Portfolio logic: Sines should compete with As Pontes and other candidates under the same evidence schema, not receive a strategic premium because it is famous.

SCORECARD

Gate 1 dimensional scorecard

Scores summarize evidence quality and opportunity attractiveness. They are not engineering grades and do not override a blocking unknown.

Dimension	Opportunity /5	Evidence /5	Gate reading
Power & grid	2	2	Critical unknown; nearby 400 kV assets do not prove headroom.
Land & site control	4	3	Large industrial estate; parcel availability and terms unknown.
Fiber & connectivity	5	4	World-class regional position; parcel-level diversity unverified.
Water & cooling	3	3	Industrial system exists; entitlement and topology need proof.
Permitting	3	3	PNCD improves coordination; execution pathway still project-specific.
Demand	4	3	Regional demand proof is strong; Atlas offtake absent.
Competition	2	4	First mover and adjacent industrial loads reduce white space.
Community & ESG	3	2	Transition upside; cumulative impacts and trust require work.
Capital & delivery	2	2	Potentially financeable only after power, site and customer control.
Strategic fit	4	3	Excellent Atlas case study; conditional real-estate opportunity.

DECISION TREE

Four strategic postures for Atlas

The dossier deliberately separates a project-development opportunity from a research/intelligence asset.

Posture	Trigger	Capital intensity	Recommended status
P1 Intelligence flagship	No grid control needed; publish defensible research products.	Low	ACTIVE NOW
P2 Originator / land-power option	REN pathway plus parcel exclusivity and buyer signal.	Low-medium	CONDITIONAL
P3 Joint-development partner	Strong local sponsor or operator supplies balance sheet and delivery.	Medium	EXPLORE AFTER G1
P4 Owner-operator campus	Bankable power, customer and financing package.	Very high	NOT JUSTIFIED

Recommended posture today: P1 active, P2 researched, P3 selectively explored, P4 prohibited from external representation.

01 / MARKET CONTEXT

Portugal's policy window

Portugal's National Data Centre Plan, published in May 2026, identifies 15 priority initiatives for 2026-2027 across regulation/governance, energy/infrastructure, demand/market and territory/ecosystem. AICEP is positioned as a single contact point and pre-planned zones are contemplated with REN coordination.

This is an official strategic direction, not an automatic permit, grid reservation or subsidy.

The plan itself recognizes prior implementation problems related to licensing, energy availability and institutional coordination.

Government economic-impact figures are policy estimates and should not be inserted into a project valuation without independent validation.

Primary source: Portugal Digital, "National Data Centre Plan", updated 13 May 2026.

01 / MARKET CONTEXT

AI infrastructure demand and customer segmentation

Sines should not be sold as a generic alternative to every European data-centre market. Its strongest fit is high-power, network-rich workload infrastructure with tolerance for edge-of-continent geography.

Segment	Fit	Why / diligence need
AI training clusters	High	Large contiguous power is the decisive factor; subsea reach and industrial context help.
Bulk inference	Medium-high	Economics can dominate latency, but customer architecture must be tested.
Sovereign / public cloud	Medium	Policy alignment is attractive; procurement, residency and certification matter.
Enterprise colocation	Medium-low	Lisbon ecosystem and local enterprise density may be stronger.
Latency-sensitive finance	Low-medium	Needs measured routes to Madrid/Lisbon and customer-specific thresholds.
HPC / science	High potential	Fiber and power profile fit; anchor institutions and funding are unproven.

02 / POWER

Grid facts that can be stated

REN operates the Portuguese transmission network and public documents identify Sines as a high-demand zone requiring specific investment. REN's 2024/2025 prospectus notes investments responding to new large industrial projects and cites the Sines procedure under Decree-Law 80/2023 and Order 184-A/2023.

A 400 kV network presence and reinforcement program are confirmed.

Public reporting refers to new bays and works associated with Sines and to rising very-high-voltage industrial demand.

The extraordinary allocation procedure and incumbent announcements indicate scarce/contested capacity.

No reviewed public source provides Atlas with residual demand-side MW, connection date, fault-level envelope, firmness, curtailment conditions or cost.

The only bankable answer is a project-specific written response and formal capacity process. Maps and press announcements are screening evidence only.

02 / POWER

Power evidence reconciliation

Earlier drafts mix injection capacity released by coal closure, demand capacity, contracted rights and project announcements. These are different quantities and must not be netted casually.

Term	What it means	Atlas treatment
Generation/injection capacity	Ability to export electricity into the grid.	Does not equal demand/offtake headroom.
Demand-side connection capacity	Ability to import power at a node under defined conditions.	Core requirement.
Announced campus MW	Promoter target or ultimate masterplan.	Not proof of energized or reserved capacity unless documented.
TRC / capacity title	Legal/administrative capacity reservation mechanism.	Must be reviewed with conditions, milestones and security.
PPA volume	Commercial renewable procurement.	No physical connection right.
Substation rating	Equipment nameplate/thermal capability.	Not usable headroom after N-1, fault-level and network constraints.

02 / POWER

20 MW entry scenario

A 20 MW phase could reduce first capital at risk, but it is not automatically a distribution-grid project. Voltage, redundancy and route depend on E-REDES/REN studies and parcel location.

Target use: pilot AI hall, sovereign/HPC anchor, or expandable first building.

Required diligence: connection voltage, firm capacity, N-1 standard, route length, substation/bay responsibility, losses, protection, outage history and expansion rights.

Commercial issue: a 20 MW phase must be large enough to absorb fixed campus, security and network costs while preserving a credible expansion path.

Kill condition: temporary or interruptible power with no contractual route to expansion, unless matched to a customer that explicitly accepts it.

Item	Screening assumption - not a quote
IT load	12-16 MW depending on PUE and reserved auxiliaries
Facility load	Up to 20 MW contracted envelope
Land	Indicative 4-8 ha including future expansion and setbacks
Time	Unknown until operator study and permits
CAPEX	Model as a range only after topology and redundancy are set

02 / POWER

50 MW staged campus scenario

Fifty megawatts is the first scale at which Atlas could present a meaningful regional AI campus, but it materially raises transmission, financing and customer-concentration risk.

Base concept: two build phases with modular electrical blocks; reserve physical corridors and control systems for expansion.

Grid study must address firm import capability, voltage support, harmonics, fault ride-through, black-start assumptions, backup generation limits and restoration priority.

The first customer should not be allowed to consume all expansion optionality without compensating Atlas.

A credible schedule requires a responsibility matrix among REN/E-REDES, landowner, EPC, utility designer and customer.

Do not publish a 36-48 month energization claim. The schedule is unknown until the connection route, environmental scope and procurement lead times are evidenced.

02 / POWER

100 MW campus scenario

A 100 MW facility load is a utility-scale industrial project. It is not a larger version of the 20 MW case; it changes the connection architecture, environmental materiality, funding structure and buyer set.

Likely needs: dedicated high-voltage infrastructure, multiple transformers, protected corridors, significant reactive-power and power-quality engineering, and phased commissioning.

Commercial bankability normally requires one or more investment-grade anchors, strong termination protection and a clear pass-through for energy/network charges.

The grid interface may become part of the critical path and could require promoter-funded reinforcement.

Atlas should only develop this scenario if a formal capacity path and partner balance sheet are visible.

02 / POWER

200+ MW masterplan scenario

Two hundred megawatts or more should be treated as an ultimate planning envelope, not the launch product.

Purpose: protect land, utility corridors and zoning so a successful first phase is not stranded.

Constraint: very-high-voltage connection and network reinforcement are likely to dominate schedule and risk.

Capital: total development cost will be measured in billions once IT equipment is included; Atlas cannot rely on founder equity or generic crowdfunding.

Governance: stage gates must prevent speculative masterplan scale from contaminating claims about near-term deliverability.

Advance only if REN identifies an explicit long-term capacity pathway and a credible co-developer/customer funds the next engineering stage.

02 / POWER

Electrical single-line design brief

The next engineering package should be a basis-of-design, not a final single-line diagram. It must allow bidders to price comparable solutions.

- Point of connection, voltage and ownership boundary.
- Number/rating of transformers; N, N+1 or distributed-redundant philosophy.
- Utility and customer metering; energy settlement; auxiliary transformers.
- Medium-voltage distribution blocks and fault containment.
- UPS topology, battery chemistry, duration and fire strategy.
- Emergency generation technology, fuel storage, emissions hours and synchronization.
- Reactive power, harmonic compliance, power-quality monitoring and grid-code studies.
- Protection coordination, telecoms/SCADA, cyber boundary and black-building recovery.
- Expansion without outage and commissioning load-bank strategy.

02 / POWER

Energy procurement and 24/7 carbon

Portugal's renewable profile can support a strong procurement story, but marketing claims must distinguish annual matching from hourly carbon-free supply.

Layer	Instrument	What it does not solve
Physical access	Grid connection agreement	Energy price and carbon attributes.
Commodity	Retail supply / wholesale structure	Physical headroom.
Price hedge	Fixed/floating PPA, CfD or collar	24/7 hourly matching by itself.
Attributes	Guarantees of Origin	Additionality and local deliverability by themselves.
Flexibility	Battery, workload shifting, demand response	Long-duration firm power alone.

Procurement objective for Gate 2: a landed energy-cost model with network tariffs, losses, taxes, balancing, GoOs and curtailment/shape risk - not a headline PPA price.

02 / POWER

REN data request

The formal grid inquiry should be specific enough to produce an actionable answer and narrow enough to avoid a generic referral.

- Residual and planned reception capacity for new demand on the Sines-Santo Andre axis for 20, 50, 100 and 200 MW.
- Earliest feasible connection windows and relevant reinforcement dependencies.
- Applicable application route, securities, milestones and expiry/attrition provisions.
- Firmness, N-1 standard, operational restrictions and curtailment exposure.
- Indicative connection voltage and candidate substations/axes, without presuming availability.
- Required promoter-funded works, land corridors and environmental interfaces.
- Treatment of staged load and whether expansion rights can be preserved.
- Status and public disclosure route for capacity allocated in the extraordinary Sines procedure

Deliverable: signed letter or meeting minutes confirmed in writing and entered in the evidence register.

03 / LAND

ZILS regional land proposition

aicep Global Parques confirms that ZILS offers industrial land through surface rights and investor support. Public material establishes the estate and tenure model, but not a specific Atlas-ready parcel or price.

Surface rights can be financeable and mortgageable, but the contract must be reviewed for term, transfer, lender step-in, termination, milestones, indexation and reinstatement.

Industrial designation does not remove the need to test the exact use class, building parameters, hazardous neighbors, environmental buffers and utility servitudes.

Atlas needs a competitive micro-site process inside and outside any promoted "data centre zone" to avoid accepting a parcel with hidden connection cost.

03 / LAND

Parcel screening scorecard

No parcel should advance based on area alone. The following weighted scorecard is the minimum micro-location model.

Criterion	Weight	Evidence required
Power route and corridor	25%	Operator concept, route, crossings, ownership and expandability.
Planning/use compatibility	15%	Written planning note and applicable PUZILS parameters.
Geotechnical/flood/coastal risk	12%	Desktop studies followed by surveys.
Fiber diversity	12%	Two carrier route concepts and PoP/CLS options.
Water/cooling feasibility	10%	Utility statement plus topology study.
Tenure and bankability	10%	Heads of terms and lender rights.
Environmental constraints	8%	Habitats, noise, air, visual, archaeology and cumulative effects.
Construction logistics	5%	Heavy haul, port/road access, laydown and workforce.
Community interface	3%	Nearest receptors and benefit strategy.

03 / LAND

Land heads of terms - minimum protections

Atlas should seek an option or conditional surface right that spends little before power evidence and preserves assignment to an SPV or co-developer.

- Exclusivity period long enough for grid and environmental pre-application.
- Conditions precedent: capacity pathway, planning compatibility, satisfactory surveys and finance/customer approval.
- Clear surface-right term, renewal, indexation and transfer/assignment.
- Lender step-in and cure rights; no automatic forfeiture for minor delay.
- Utility corridors and off-site easements included or separately optioned.
- Right to phase, expand and share infrastructure across campus SPVs.
- Contamination allocation and access for intrusive surveys.
- Exit if grid cost/schedule exceeds agreed thresholds.
- Confidentiality balanced with authority/customer disclosure needs.

03 / LAND

Desktop due-diligence pack

The landowner request should produce a data room, not a brochure.

Folder	Required contents
Title/cadastral	Boundary, ownership, encumbrances, leases, servitudes, rights of way.
Planning	PUZILS zoning, buildability, heights, setbacks, parking, landscape and use interpretation.
Utilities	Power, fiber ducts, water, wastewater, stormwater, gas and road capacities/points.
Environment	Contamination, habitats, EIA history, archaeology, flood/coastal/fire/noise constraints.
Ground	Topography, geotechnical, seismic and groundwater records.
Commercial	Surface-right template, rent/indexation, deposits, milestones and fees.
Neighbors	Hazardous installations, Seveso zones, emissions/noise and cumulative projects.

04 / CONNECTIVITY

Sines as an Atlantic connectivity node

EllaLink's official materials support direct Europe-South America connectivity, a carrier-neutral model and a Sines landing. The planned/announced Olisipo system is designed to connect Sines and the Lisbon metro area with high fiber count and route protection.

EllaLink states less than 60 ms Portugal-Brazil latency for its direct route and describes Sines landing protection measures.

Olisipo materials describe a 110 km buried system and an anchor-partner model; status, ready-for-service date and contractible capacity must be reconfirmed.

Other cable announcements strengthen the hub thesis, but Atlas must confirm operational dates, landing-station interconnection and commercial availability.

Cable landing count is not a resilience design. Shared beach manholes, ducts, terrestrial corridors, power and buildings can create common-mode failure.

04 / CONNECTIVITY

Fiber route diversity test

Tier/resilience claims require physical evidence from parcel to two independent network destinations.

Test	Pass condition
Route separation	Mapped, surveyed routes without shared duct/bridge/road pinch points where practicable.
Building entries	Separate campus entry points, meet-me rooms and fire zones.
Carrier diversity	Independent service providers and upstream paths, not two brands on one fiber.
Power independence	CLS/PoP and repeater dependencies understood; backup autonomy evidenced.
Repair risk	Marine and terrestrial repair arrangements, spares and SLA reviewed.
Latency	Measured round-trip data to Lisbon, Madrid, Marseille/London and target clouds.
Capacity	Committed wavelengths/fiber pairs, upgrade rights and lead times quoted.

04 / CONNECTIVITY

Network commercial request

The connectivity RFP should obtain comparable, contractible offers rather than marketing maps.

- One-time and recurring charges for dark fiber, spectrum and managed wavelengths.
- Route KMZ/GIS under NDA, duct ownership and common points.
- Demarcation, cross-connect, PoP and CLS colocation terms.
- Protection/restoration design, mean time to repair and service credits.
- Power levels, regeneration/amplification needs and upgrade roadmap.
- IRU term, maintenance, change of control, assignment and lender rights.
- Measured latency and packet-loss methodology.
- Delivery dates tied to civil works and permit assumptions.

05 / COOLING

Cooling design principles

Sines offers a temperate coastal climate and industrial-water context, but the incumbent's legacy seawater intake is not an Atlas entitlement. Cooling must be optimized against AI rack density, water, energy, noise, salt corrosion and permitting.

Direct-to-chip liquid cooling is likely for dense AI loads, but heat rejection can be dry, hybrid or water-assisted depending on hourly climate and customer hardware.

A fixed WUE target should not be mandated before weather-bin modeling and boundary definition. WUE must state whether site water, source water and heat-reuse effects are included.

Seawater cooling is a separate major infrastructure and environmental workstream involving intake/outfall, marine ecology, corrosion, pumping energy and maritime-domain rights.

Closed-loop at the IT side does not mean zero water at the heat-rejection side.

05 / COOLING

Cooling option comparison

No single option is selected at Gate 1. Gate 2 should compare lifecycle cost, resilience and permitting.

Option	Strength	Key risk
Dry air-cooled heat rejection	Low operational water; simpler water permitting.	Peak temperature derating, fan energy, noise and land area.
Hybrid/adiabatic	Improved hot-hour efficiency.	Water entitlement, treatment and plume/maintenance.
Cooling towers	High thermal efficiency in suitable conditions.	Water use, blowdown, Legionella and social acceptability.
Seawater system	Potential low freshwater use and strong efficiency.	Marine permitting, capex, corrosion and no confirmed access.
Heat export	Potential local value and efficiency credit.	Weak nearby heat demand and network economics.

05 / WATER

Water balance and evidence request

A 8760-hour water and heat balance is required for each scenario. Annual averages alone hide summer peaks and emergency modes.

- Potable, industrial/reclaimed and emergency water sources; contracted daily/hourly flow.
- Cooling, humidification, cleaning, fire reserve and welfare uses.
- Blowdown chemistry, wastewater discharge limits and treatment.
- Drought restrictions, source resilience and competing industrial commitments.
- Reservoir/transfer dependencies and energy used to supply water.
- Water quality variability, chloride/corrosion and chemical storage.
- WUE at site and source boundary, peak and annual.
- Emergency operation if water supply is interrupted.

06 / PERMITTING

Portuguese permitting map

The exact route depends on project definition, connection works and environmental screening. The relevant bodies include AICEP, aicep Global Parques, Municipality of Sines, APA, DGEG, REN/E-REDES, water entities and potentially APS/maritime authorities.

Workstream	Likely authority/counterparty	Gate 2 output
Investment coordination	AICEP / PNCD single contact	Named case manager and agreed route.
Land/planning/build	aicep GP + Municipality	Planning compatibility and permit matrix.
Grid	REN/E-REDES + DGEG	Capacity route and application requirements.
Environment	APA / CCDR and consultees	Screening/scoping position and baseline plan.
Water/wastewater	AdSA/AdP + APA	Capacity and discharge conditions.
Marine works	APS/DGRM/APA as applicable	Rights and EIA scope if seawater pursued.
Fire/civil protection	ANEPC/local bodies	Design basis and emergency consultation.

06 / PERMITTING

Environmental assessment scope

A data-centre EIA is not limited to the building footprint. The grid line, substation, backup generation, water works, roads and cumulative industrial context can define the actual impact envelope.

- Habitats, protected species and seasonal survey windows.
- Air emissions and greenhouse-gas accounting, including backup generation.
- Noise at receptors across operating and testing modes.
- Water abstraction, thermal/chemical discharge and marine ecology.
- Landscape/visual impact of halls, stacks, substations and overhead lines.
- Traffic, construction logistics, waste and soil contamination.
- Climate resilience: heat, drought, wildfire, coastal/flood and seismic hazards.
- Cumulative effects with hydrogen, petrochemical, port, energy and data-centre projects.

06 / PERMITTING

Schedule logic - range, not promise

Earlier claims of a fixed 18-24 month EIA or a 36-48 month connection are not decision-grade without project scoping. The schedule must be built from dependencies and statutory/observed durations.

Phase	Cannot start/finish until	Primary schedule risk
Pre-application	Parcel and concept defined	Authority routing and survey seasons.
Grid application/study	Load profile and site corridor known	Reinforcement and competing capacity.
Environmental baseline	Survey scope agreed	Seasonal ecology and marine studies.
Design/permit submissions	Basis of design stable	Scope changes and interdependent permits.
Procurement	Bankability and design freeze	Transformers, switchgear, generators, cooling.
Construction/commissioning	Site access and utility works	Interface delay and energization testing.

06 / PERMITTING

Governance and integrity

The 2023 Operation Influencer investigations make procedural integrity a material reputational and governance issue. Atlas should use transparent, auditable channels and avoid any representation of privileged access.

All authority contact logged with purpose, attendees, minutes and follow-up.

No success fees tied to permit outcomes for politically exposed intermediaries.

Beneficial ownership, conflicts, gifts/hospitality and procurement controls documented.

Statements about past investigations should remain factual, non-prejudicial and sourced.

External materials should state that Atlas is a research and validation programme.

Governance is not a reason to assume permits will be refused; it is a reason to make the process exceptionally clean and documented.

Demand validation programme

Regional announcements by Microsoft, Nscale or Start Campus validate demand in Sines, but they do not create demand for Atlas. A customer discovery process must test a differentiated product.

Customer question	Evidence sought
Workload	Training, inference, HPC, sovereign or colocation profile.
Scale/ramp	Initial MW, rack density, commissioning curve and expansion.
Location tolerance	Latency, jurisdiction, connectivity and staffing constraints.
Power economics	Acceptable landed energy/facility price and indexation.
Technical standard	Availability, redundancy, liquid cooling and security.
Commitment	NDA -> design workshop -> EOI -> LOI -> capacity reservation.
Credit	Counterparty rating, parent support and termination economics.

Commercial product definition

Atlas should not sell “racks” before knowing density, cooling and network requirements. It should define three product hypotheses and let customers falsify them.

Product	Target	Key proposition
AI Foundry Hall	Neocloud / model company	Dedicated liquid-cooled hall, fast deployment, transparent energy pass-through.
Sovereign Compute Zone	Public/regulated buyer	EU jurisdiction, security boundary, local value and auditable supply chain.
Powered Shell / JV Campus	Operator or hyperscaler	Site, grid and permits originated; customer controls fit-out.

Commercial milestone for Gate 2: at least one qualified counterparty signs a non-binding design-partner or capacity-interest letter with MW, timing and technical parameters.

07 / DEMAND

LOI quality ladder

Not all expressions of interest are equal. Atlas should report the evidence level, not merely the number of logos contacted.

Level	Artifact	Decision value
0	Intro call / generic interest	None.
1	NDA and data exchange	Confirms engagement only.
2	Technical workshop with load profile	Useful product evidence.
3	Written EOI with MW and timing	Supports development thesis.
4	LOI with commercial range, diligence and exclusivity logic	Supports Gate 2 and partner discussions.
5	Binding reservation / pre-lease with credit support	Potential financeability, subject to conditions.

08 / COMPETITION

Competitive landscape

Start Campus is the defining incumbent in Sines, with a large announced multi-phase campus and strategic infrastructure. Adjacent hydrogen and industrial projects also compete for power, land, water, engineering attention and political bandwidth.

The correct response is not to imitate the incumbent's scale claim.

Atlas must identify an underserved customer, smaller/faster capacity pocket, partner role or second-cycle resource.

Competitor announcements must be tracked by actual milestones: land control, capacity title, permit, financing, construction, energization and customer deployment.

Dormant allocations and delayed projects may create opportunity, but attrition is a hypothesis until formally released.

08 / COMPETITION

Competitor and allocation tracker

A live tracker should distinguish announcement from delivery and flag possible capacity recycling.

Field	Required entry
Project identity	Legal entity, sponsors and ultimate owners.
Resource claim	MW, hectares, water/cooling and fiber.
Evidence stage	Announcement / land / grid / permit / FID / construction / energized.
Conditions	Milestones, expiry, securities and public consultations.
Customer	Named/unnamed and evidence class.
Update cadence	Monthly; primary-source links and change log.

09 / DELIVERY

Delivery model and work packages

A real project needs clearly owned work packages and interfaces from the start.

WP	Scope	Gate 2 lead
WP1 Development	Land, planning, permits, community and programme controls.	Development director
WP2 Grid & energy	Connection, high-voltage design, tariffs and procurement.	Power lead
WP3 Campus engineering	Civil, MEP, cooling, security and commissioning basis.	Technical director
WP4 Connectivity	Routes, CLS/PoPs, carriers and network architecture.	Network lead
WP5 Customer	Product, pipeline, LOIs and commercial model.	Commercial lead
WP6 Finance/legal	SPV, model, tax, contracts, insurance and funding.	CFO/legal
WP7 ESG/integrity	Impact, carbon/water, supply chain and governance.	ESG/compliance

09 / DELIVERY

Owner's team and adviser plan

Atlas should remain lean but must not pretend that a hyperscale campus can be diligenced by generalists alone.

- Development lead with Portuguese permitting and industrial land experience.
- Independent grid engineer familiar with REN/DGEG processes.
- Data-centre MEP and liquid-cooling designer.
- Environmental/planning lead and local legal counsel.
- Fiber route and carrier commercial specialist.
- Cost consultant and scheduler with current Iberian market data.
- Customer development lead with AI infrastructure buyers.
- Tax/project-finance counsel and insurance adviser.
- Community/stakeholder lead with Portuguese-language capability.

Procurement and supply-chain risks

Long-lead equipment and AI-specific design changes can make the customer date impossible even after permits are achieved.

Package	Risk	Early action
Power transformers / GIS	Long lead, factory slots, changing grid specification.	Vendor RFIs after connection concept.
Generators / emissions	Permit limits, fuel strategy and procurement.	Technology and emissions option study.
UPS / batteries	Safety, chemistry change and customer topology.	Performance spec and fire strategy.
Cooling equipment	Rapid rack-density evolution.	Modular thermal blocks and vendor validation.
Switchgear/busway	Fault ratings and harmonics.	Basis of design and testing plan.
Fiber/civil routes	Third-party permits and common ducts.	Survey, reserve corridors and route diversity proof.

10 / ECONOMICS

Preliminary economic model - how to use it

At Gate 1 the model is an assumption engine, not a valuation. It should show which variables can kill the project and what evidence is required to narrow them.

Separate development cost, utility/infrastructure cost, powered-shell cost, MEP fit-out and customer IT equipment.

Model nominal and real cases; identify VAT, tax and financing timing.

Use phased cash flows and probability-weighted delay, not a single completion date.

Distinguish contracted capacity, billed capacity, utilized load and IT load.

No investor return should be quoted until power, site and customer terms are evidenced.

10 / ECONOMICS

CAPEX framework

Indicative categories below are for model structure only. Market ranges must be sourced by a cost consultant and vendor RFIs after the basis of design.

Category	Included items	Main driver
Development	Options, surveys, design, permits, advisers, community.	Time and scope uncertainty.
Land/site	Surface right, enabling, remediation, roads, drainage.	Parcel condition and tenure.
Grid	Connection, substation, lines/cables, reactive power.	Point of connection and reinforcement.
Shell/civil	Halls, structure, roof, security and offices.	Resilience, phasing and ground.
MEP	UPS, batteries, MV/LV, cooling, controls, fire.	Rack density and topology.
Backup	Generation, fuel and emissions controls.	Availability standard and regulation.
Network	Ducts, dark fiber/waves, meet-me rooms.	Route length and diversity.
Contingency	Design, construction and escalation allowances.	Maturity and schedule.

10 / ECONOMICS

OPEX and revenue framework

The business case should be built from contract terms and metered operations, not generic €/MW valuations.

OPEX	Revenue/contract counterpart
Energy commodity, network tariffs, taxes, losses and balancing.	Energy pass-through, collar or bundled capacity charge.
Operations staff, security, spares and maintenance.	Fixed recurring facility charge.
Water, treatment, chemicals, waste and fuel testing.	Usage-based or indexed service charge.
Fiber, cross-connects and licenses.	Network service fees or customer direct contract.
Insurance, land rent, rates/tax and compliance.	Escalation/indexation mechanics.
Lifecycle replacement and efficiency degradation.	Maintenance reserve and renewal pricing.

10 / ECONOMICS

Sensitivity and kill thresholds

The model should display value and liquidity under adverse combinations, not only isolated sensitivities.

- Grid delay of 12, 24 and 36 months.
- Connection cost and off-site works +25%, +50%, +100%.
- Customer ramp 50% slower and contracted MW 25% lower.
- PUE degradation and high rack-density cooling upgrade.
- Energy/network cost +20% and unmatched renewable shape cost.
- Construction inflation and long-lead premium.
- Interest rate +200 bps and lower leverage.
- Land option expiry or re-pricing before financial close.
- Customer termination/default before energization

Pre-agree kill thresholds: maximum development-at-risk, maximum connection date, minimum contracted MW, minimum counterparty credit and minimum downside liquidity.

10 / FINANCE

Financing architecture by stage

Capital source must match risk. Public crowdfunding is not suitable for unresolved grid and development risk unless fully compliant and transparently loss-bearing.

Stage	Risk capital	Evidence before next stage
Gate 1 research	Founder / small sponsor budget	Written grid path, parcel candidates, buyer signals.
Gate 2 pre-development	Sponsor + strategic partner	Option, pre-app feedback, concept design, LOI.
Development / permits	Developer equity / co-dev capital	Capacity title, permit path, cost/schedule confidence.
Construction	Project equity + debt / customer support	Bankable contracts, permits, EPC and contingencies.
IT equipment	Customer / specialist asset finance	Hardware supply, utilization and credit.

10 / FINANCE

Potential public and strategic support

Portugal and EU programmes may support enabling infrastructure, energy efficiency, skills or innovation, but none should be assumed in the base case.

Request an incentive map from AICEP tied to the actual SPV, region, investment and aid rules.

Test whether grid or shared infrastructure can be regulated/utility funded versus promoter funded.

Avoid double-counting grants, tax incentives and subsidized debt.

State-aid timing, eligible cost, clawback, employment and localization obligations must enter the schedule/model.

Strategic partner value may be more important than headline subsidy if it supplies credit, customer access or delivery capability.

Environmental and social proposition

A credible Sines project must create local value and minimize resource conflict. “Green data centre” claims based only on renewable certificates are inadequate.

Theme	Gate 2 KPI / evidence
Energy	PUE method, hourly energy/carbon model, flexibility and grid impacts.
Water	WUE boundaries, source entitlement, drought case and discharge.
Carbon	Embodied + operational baseline; backup emissions; additionality narrative.
Biodiversity	Survey/scoping and mitigation hierarchy.
Circularity	Equipment lifecycle, battery and e-waste routes.
Jobs/skills	Construction vs permanent roles, training partners and local procurement.
Community	Receptor map, engagement log, benefit and grievance mechanism.

11 / ESG

Community and stakeholder strategy

Sines has long industrial experience, but cumulative development can create fatigue around water, landscape, jobs, housing and procedural fairness.

- Map affected communities, fishermen/maritime users, local businesses, schools, labor, NGOs and emergency services.
- Engage before design freeze; publish what can change and what cannot.
- Avoid exaggerated permanent-job numbers; separate construction, direct operations and induced jobs.
- Develop local supplier and technical-training pathways with measurable targets.
- Explain water, noise, backup generation and visual impacts in plain Portuguese.
- Create a documented response and grievance process.

12 / RISK

Top risk register

The following risks determine whether the opportunity is real. Owners and target closure dates belong in the live project register.

ID	Risk	P/I	Mitigation / trigger
R1	No residual/near-term grid capacity	H/Critical	REN written route; kill greenfield if no credible horizon.
R2	Grid reinforcement cost/schedule	H/Critical	Concept study, cap and partner funding.
R3	No financeable parcel terms	M/High	Compete parcels; conditional option and lender rights.
R4	Fiber routes share common failure	M/High	GIS route audit and carrier contracts.
R5	Water/cooling permit conflict	M/High	Dry/hybrid options and utility/APA consultation.
R6	Environmental cumulative impacts	M/High	Early scoping and seasonal baseline.
R7	No differentiated customer	H/Critical	Structured discovery and EOI/LOI gate.
R8	Incumbent/resource crowding	H/High	Second-cycle/partner posture.
R9	CAPEX inflation/long leads	H/High	Phasing, RFIs and contingencies.
R10	Integrity/reputation failure	L/Critical	Auditable contact/procurement controls.

Extended risk register

Risks become manageable only when tied to observable triggers.

ID	Risk	Early warning / control
R11	Customer concentration	Single buyer controls >70% of initial revenue; require credit/termination support.
R12	Technology obsolescence	Rack density exceeds basis; modular cooling/electrical design.
R13	Schedule interface failure	Utility and campus critical paths diverge; integrated level-3 schedule.
R14	Backup emissions constraints	Testing/operation conditions tighten; technology and permit study.
R15	Coastal/climate hazards	Flood, erosion, salt, heat or wildfire exposure; hazard assessment.
R16	Hazardous-neighbor event	Seveso/industrial incident corridor; quantitative risk review.
R17	Land contamination	Unknown historical use; Phase I/II and contractual allocation.
R18	Funding gap before FID	Development budget exhausted; staged spend caps and partner milestone.
R19	Policy plan not implemented	PNCD measures delayed; rely on project-specific rights only.
R20	Public claims outrun evidence	Website implies build commitment; evidence-class review and disclaimers.

12 / RISK

Kill criteria

A good development process must make stopping an acceptable and pre-agreed outcome.

- REN indicates no credible capacity pathway within the strategic/customer horizon.
- All viable parcels require connection/environmental works that breach the approved development case.
- No qualified customer reaches EOI/technical-workshop level after the defined outreach sprint.
- Site control requires material non-refundable capital before grid evidence.
- Environmental screening identifies unmitigable critical habitat, water or safety constraints.
- No credible co-development/finance path exists for the selected scale.
- Integrity or reputational risk cannot be controlled.
- ~~Sines is dominated by a better-positioned incumbent and Atlas has no differentiated role~~

A kill decision does not erase the research asset: the dossier, evidence register and methodology can remain a commercial Atlas product.

13 / VALIDATION

30-day Gate 1 closure plan

The next month should close the smallest number of questions that change the decision.

Week	Action	Deliverable
1	REN formal inquiry; AICEP/PNCD intake; aicep parcel request.	Sent letters, named case owners, data-room checklist.
1-2	Grid engineer review and public capacity/allocation tracker.	Power memo and uncertainty map.
2	Fiber RFI to EllaLink + at least one independent route provider.	Route concepts, status and pricing inputs.
2-3	Water/cooling consultations; desktop environment/planning screen.	Utility statements and red-flag memo.
2-4	Five to ten customer discovery calls.	Structured notes, qualified pipeline and EOI asks.
4	Integrated model, risk and evidence update.	Gate memo: advance, hold, partner-only or kill.

13 / VALIDATION

90-day Gate 2 outline

If Gate 1 passes, Gate 2 converts regional attractiveness into controllable development rights.

- Select two preferred parcels and negotiate conditional heads.
- Commission grid connection concept and utility corridor study.
- Run planning/environmental pre-application and baseline survey plan.
- Issue fiber and cooling option RFIs; produce basis of design.
- Build class-4/5 cost and integrated schedule ranges.
- Secure a design partner/EOI with defined MW and rack profile.
- Define SPV, co-development roles, decision rights and budget.
- Complete integrity, tax, insurance and financing workstreams.
- Approve or reject paid land option and formal capacity application.

13 / VALIDATION

Gate 2 deliverable checklist

Gate 2 is complete only when evidence is assembled in a diligence-ready structure.

Package	Minimum close evidence
Power	Operator route, application status, cost/schedule range and expansion logic.
Site	Conditional control, title/planning/ground/environment red flags.
Customer	Qualified EOI/LOI and product definition.
Design	Basis of design, site layout, electrical/cooling/network concepts.
Commercial	CAPEX/OPEX/revenue model and downside liquidity.
Permitting	Authority map, pre-app feedback and baseline plan.
Delivery	Owner's team, adviser scopes and integrated schedule.
Governance	SPV/partner terms, approvals, integrity and claim controls.

14 / STAKEHOLDERS

Contact sequence

Contact order follows decision impact, not prestige.

Priority	Counterparty	Purpose
1	REN network planning / connection	Residual/planned capacity and procedure.
2	AICEP PNCD single contact	Case routing, pre-planned-zone status, incentive map.
3	aicep Global Parques	Parcel data room and conditional tenure.
4	Municipality of Sines	Planning interpretation and local priorities.
5	EllaLink + route providers	Status, routes, capacity, diversity and commercials.
6	AdSA / water utility	Industrial/reclaimed water and discharge envelope.
7	APA / environmental bodies	Screening/scoping and cumulative constraints.
8	DGEG / E-REDES as directed	Capacity/application and energy licensing.
9	Customer targets	Product falsification and EOI.
10	Strategic co-developers	Only after power/site evidence improves.

14 / STAKEHOLDERS

Formal REN letter - draft

The following wording is designed to obtain a precise screening response without claiming a right or active construction project.

Subject: Project Atlas EU-PT-01 - request for preliminary guidance on new demand connection in the Sines-Santo Andre area

Albedo Industries is conducting an early-stage, non-binding research and validation assessment of potential AI infrastructure locations in Europe. We are not representing that a project will be built. For Gate 1 screening of Sines, we would appreciate guidance on the applicable process and publicly shareable planning assumptions for a staged 20/50/100/200 MW demand connection.

In particular: (1) which connection process and authority applies; (2) what existing or planned demand reception capacity may be studied on the Sines-Santo Andre axis; (3) which reinforcements and indicative horizons are relevant; (4) how staged capacity and expansion are treated; and (5) what technical information is required for a formal request. We would be pleased to submit a concise load profile and site envelope or attend a preliminary meeting.

Send through a traceable institutional channel; record the response verbatim and do not paraphrase silence as approval.

14 / STAKEHOLDERS

AICEP / land data request - draft

The land inquiry must ask for named parcels and decision-critical data.

Subject: Project Atlas EU-PT-01 - Sines Gate 1 parcel and infrastructure information request

Project Atlas is evaluating, on a research and validation basis, whether a staged high-density AI infrastructure campus could be feasible in Sines. Please identify parcels that may accommodate an initial 20-50 MW phase with safeguarded expansion toward 100-200 MW, subject to grid confirmation.

For each parcel, please provide or indicate the route to: cadastral boundary and area; planning parameters and compatible use; tenure/surface-right heads; existing reservations; power/fiber/water/wastewater points; utility corridors and easements; environmental/contamination/flood/geotechnical information; neighboring hazardous installations; access/road constraints; and any PNCD pre-planning status. We are seeking screening data only and are not requesting a commitment at this stage.

Data-room index

The project should be organized so a co-developer, lender adviser or customer can audit every important statement.

Index	Folder
00	Governance, approvals, document control and conflicts
01	Site/title/tenure/cadastral
02	Planning and permitting
03	Environment and community
04	Grid connection and electrical studies
05	Energy procurement and carbon
06	Fiber/network
07	Water/cooling
08	Design, surveys and technical specifications
09	Cost, schedule, procurement and construction
10	Customer pipeline and contracts
11	Finance, tax, insurance and SPV
12	Risk, evidence register and change log
13	Stakeholder correspondence and meeting minutes

Evidence-register schema

Each claim should be machine-readable in Atlas OS and human-readable in this dossier.

Field	Definition
Evidence ID	Stable identifier, never reused.
Claim	Atomic statement that can be true or false.
Class	Confirmed / Probable / Hypothesis / Unknown.
Source	Publisher, title, date, URL/file and page/section.
Access date	When Atlas reviewed it.
Owner	Person responsible for verification.
Gate impact	Decision supported or blocked.
Conflict/staleness	Contradictory source or refresh date.
Next action	Specific evidence required to upgrade/close.

15 / DATA ROOM

Critical unknowns register

These unknowns are more important than adding further generic market research.

ID	Unknown	Owner / closure
U1	Residual/planned demand capacity and connection horizon.	Power lead / REN writing.
U2	Connection topology, reinforcement and cost responsibility.	Grid engineer / operator study.
U3	Status/attrition of extraordinary Sines allocations.	Legal/research / DGEG-public record.
U4	Available parcels, terms and utility envelope.	Development / aicep data room.
U5	PNCD implementation and pre-planned zones.	AICEP case manager.
U6	Water/discharge and cooling-permit envelope.	Technical/ESG / utility + APA.
U7	Contractible diverse fiber routes.	Network / carrier RFIs.
U8	Project-specific EIA/planning pathway.	Planning/environment counsel.
U9	Atlas-specific demand and price tolerance.	Commercial / customer discovery.
U10	Financeable partner and capital structure.	Founder/CFO / market sounding.

16 / COMPARISON

As Pontes vs Sines portfolio reading

The two candidates share a fundamental question - demand-side power - but differ in market maturity, competition and connectivity.

Criterion	As Pontes	Sines
Strategic archetype	Post-coal transition / possible first mover.	Industrial-port digital hub / second mover.
Grid unknown	Potentially freed capacity not publicly confirmed.	Residual capacity after allocations/reinforcements not public.
Fiber	Terrestrial diligence is central.	Exceptional subsea ecosystem; parcel routes still needed.
Competition	Lower local data-centre crowding.	Strong incumbent and industrial capacity competition.
Policy	Regional/national Spanish processes.	PNCD national coordination window.
Atlas posture	Originator if node and fiber validate.	Intelligence flagship + conditional second-cycle originator.

Portfolio rule: send equivalent questions to REE and REN, then allocate budget according to written evidence - not narrative preference.

Sines strategic moat test

A location advantage becomes an Atlas moat only if Atlas can control or contract it.

Regional advantage	Is it an Atlas moat today?	Control path
Subsea connectivity	No	IRU/dark fiber/wavelength + diverse parcel routes.
400 kV grid	No	Capacity title/connection agreement.
Industrial land	No	Financeable conditional surface right.
Renewable generation	No	Landed energy procurement and attributes.
Seawater cooling precedent	No	Separate entitlement/permit or alternative topology.
Policy support	No	Named case route and project-specific approvals.
Research methodology	Yes, potentially	High-quality evidence product and repeatable Atlas OS.

17 / SOURCES

Primary-source register I

The final dossier prioritizes official and operator sources. URLs are written in full for auditability.

- P01 - Portugal Digital.** “National Data Centre Plan”, updated 13 May 2026.
<https://digital.gov.pt/en/noticias/plano-nacional-de-centros-de-dados>
- P02 - REN.** Integrated Report 2024. <https://www.ren.pt/media/hkmms4rx/ren-integrated-report-2024.pdf>
- P03 - REN.** Base Prospectus (2025), including RNT investment discussion and Sines high-demand-zone references.
<https://www.ren.pt/media/asfpvjmj/base-prospectus.pdf>
- P04 - REN.** Electricity network/data hub and principal-project materials. <https://datahub.ren.pt/pt/redes/rede-eletrica> and <https://www.ren.pt/>
- P05 - Participa / APA.** Santo Andre substation and 400 kV connections public-consultation record (AIA3854). <https://participa.pt/>
- P06 - APA/SIAIA.** RECAPE documentation for Sines 4.0 later phases (RECAPE564). <https://siaia.apambiente.pt/>

17 / SOURCES

Primary-source register II

Land, policy, connectivity and utility claims rely on the following direct sources.

P07 - aicep Global Parques. ZILS - Sines Industrial and Logistics Zone; business model and surface rights. <https://globalparques.pt/en/zils-sines-industrial-and-logistics-zone/>

P08 - aicep Global Parques. ZILS data-centre positioning, 31 July 2025. <https://globalparques.pt/en/zils-sines-data-centres-strategic-technological-hub-portugal-europe/>

P09 - EllaLink. Sines-to-Lisbon / Olisipo route and EllaLink system facts. <https://ella.link/story/sines-to-lisbon-the-new-submarine-cable-by-ellalink/>

P10 - EllaLink. Olisipo announcement and design description, 18 October 2022. <https://ella.link/press-releases/olisipo-the-new-ellalinks-petabits-subsea-cable-connecting-sines-and-lisbon/>

P11 - Aguas de Santo Andre. Corporate/system and management documentation. <https://www.adsa.pt/>

P12 - Municipality of Sines. PUZILS and municipal planning documents. <https://www.sines.pt/>

17 / SOURCES

Project and secondary-source register

Promoter and specialist press sources are useful for project chronology and market claims but require status checks.

S01 - Start Campus. Corporate project and press materials. <https://startcampus.pt/>

S02 - Data Center Dynamics. Sines / Start Campus and Portugal PNCD reporting. <https://www.datacenterdynamics.com/>

S03 - Data Center Frontier. Sines project capacity reporting, 15 August 2024. <https://www.datacenterfrontier.com/>

S04 - ECO. Extraordinary Sines grid-access procedure and PNCD reporting. <https://eco.sapo.pt/>

S05 - Observador. Sines allocation and environmental reporting. <https://observador.pt/>

S06 - Capacity / Construction Digital. Campus phase, customer and cooling narratives. <https://capacityglobal.com/> and <https://constructiondigital.com/>

S07 - Submarine Networks. Cable-system and landing-station reference. <https://www.submarinenetworks.com/>

S08 - Official Journal / legislation. Decree-Law 80/2023 and Order 184-A/2023 via <https://diariodarepublica.pt/>

Source caution: project press releases prove that a statement was made, not that capacity, financing, construction or energization was achieved.

17 / SOURCES

Claim-to-source highlights

This condensed register covers the load-bearing confirmed claims. The live Atlas OS register should store full locators, quotations within copyright limits and refresh dates.

ID	Claim	Class / source
E01	Portugal has a National Data Centre Plan with 15 initiatives and AICEP coordination.	CONFIRMED / P01
E02	REN identifies Sines as a high-demand zone requiring specific investment.	CONFIRMED / P02-P03
E03	ZILS uses a surface-right business model and supports industrial site selection.	CONFIRMED / P07
E04	EllaLink directly connects Sines with South America and markets carrier-neutral access.	CONFIRMED / P09
E05	Olisipo is described as a protected Sines-Lisbon subsea system; current delivery status needs reconfirmation.	CONFIRMED announcement / P09-P10
E06	Santo Andre 400 kV works have entered public environmental procedure.	CONFIRMED / P05
E07	Atlas residual demand capacity is available.	UNKNOWN / U1
E08	A financeable Atlas parcel is available.	UNKNOWN / U4
E09	Atlas can access seawater cooling.	UNKNOWN / U6
E10	Atlas has customer demand.	UNKNOWN / U9

18 / DECISION

Investment committee resolution template

This template should be completed at Day 30 with documentary evidence attached.

Resolution item	Decision
Gate result	ADVANCE / CONDITIONAL ADVANCE / HOLD / PARTNER-ONLY / KILL
Approved posture	P1 / P2 / P3 / P4
Maximum next-stage spend	EUR _____, released by milestone
Power condition	_____
Land condition	_____
Customer condition	_____
Partner/funding condition	_____
Claim restrictions	No build, MW or schedule claim beyond evidence.
Review date / owners	_____

Recommended current resolution: conditional Gate 1 pass for a capped 30-day diligence sprint; P1 active and P2 research only; no P4 owner-operator representation.

18 / DECISION

The single next action

Send the REN capacity/process letter now, in parallel with the AICEP/aicep parcel request. These two written responses determine whether Sines can move from a regional thesis to an Atlas-controlled opportunity.

Do not wait for a perfect concept design before asking the screening question.

Do provide a staged load envelope, flexibility assumptions and honest early-stage status.

Follow once through the institutional channel, request a meeting, and document any non-response.

While waiting, run customer discovery and fiber/water REIs so the 30-day review is not dependent on one institution.

Verdict remains CONTINUE RESEARCHING. Sines is real; an Atlas project in Sines is not yet proven.

APPENDIX A

Definitions and acronyms

Consistent terminology prevents a marketing claim from being mistaken for a legal or technical right.

Term	Meaning
AICEP	Portuguese Trade & Investment Agency; PNCD investor coordination role.
aicep Global Parques	Industrial park/land manager including ZILS.
APA / SIAIA	Environment agency and assessment information system.
DGEG	Directorate-General for Energy and Geology.
REN / RNT	Transmission operator / national transmission network.
E-REDES	Distribution network operator.
ZILS / PUZILS	Sines Industrial and Logistics Zone / its urbanization plan.
CLS	Cable landing station.
PUE / WUE	Power Usage Effectiveness / Water Usage Effectiveness.
TRC	Capacity reservation title mechanism in Portuguese grid context.
EOI / LOI	Expression of interest / letter of intent.
FID	Final investment decision.

APPENDIX B

Customer interview script

Use the same questions for every buyer so results are comparable and objections are captured.

- What workload and deployment date are driving the requirement?
- What is initial and ultimate IT MW; how quickly does it ramp?
- Expected rack density, coolant temperature, CDU and liquid-cooling boundary?
- Minimum resilience and maintenance topology?
- Latency and carrier/cloud on-ramp requirements?
- Jurisdiction, sovereignty, certification and physical-security requirements?
- Preferred commercial model: capacity, powered shell, colocation or JV?
- Acceptable energy-price structure and sustainability evidence?
- Credit support, reservation payment and termination expectations?
- What would make Sines unacceptable?
- Would you sign an EOI specifying MW, date and technical conditions?

APPENDIX C

Site visit checklist

A site visit should validate desk assumptions and record georeferenced evidence.

- Boundary access, topography, drainage and visible ground conditions.
- Nearest HV assets and realistic corridors - without inferring capacity.
- Road width, bridge/turning constraints and construction laydown.
- Fiber ducts, manholes, carrier presence and diverse approaches.
- Water/wastewater assets and potential crossings.
- Neighbors, hazardous facilities, noise/air sources and sensitive receptors.
- Flood/coastal/fire exposure and emergency access.
- Existing buildings, demolition, contamination indicators and archaeology.
- Photographs with direction/time; GPS points; authority/landowner statements attributed.
- Post-visit red-flag memo within 48 hours.

APPENDIX D

Technical RFI - minimum load profile

Grid, cooling and customer analyses need a common load profile.

Field	Required value
Facility / IT MW	Initial, phase ramp and ultimate.
Load factor	Hourly/monthly profile and commissioning ramp.
Step changes	Largest block and ramp rate.
Power quality	Harmonics, power factor, flicker and fault ride-through.
Flexibility	Curtable MW, duration, notice and recovery.
Resilience	Utility feeds, on-site generation and ride-through.
Cooling	Heat rejection by hour; temperatures and redundancy.
Network	Critical telecom loads and recovery.
Expansion	Reserved bays/corridors and outage constraints.

APPENDIX E

Quality-control checklist

Before any new version is issued, the document owner should complete these checks.

- Every numeric claim has a source, date and unit.
- Capacity type is labeled: injection, demand, equipment rating, reserved, contracted or announced.
- Project announcements are not described as operational unless evidenced.
- Unknowns have owners, next actions and gate impacts.
- Assumption ranges are visually separated from facts.
- No parcel is called available without written landowner confirmation.
- No cable is called diverse without route-level proof.
- No “zero water” or “100% renewable” claim lacks boundary/method.
- No schedule is quoted without dependencies and confidence range.
- External wording states research/validation status and no build commitment.
- Legal, technical and commercial reviewers sign the issue sheet.

APPENDIX F

Final conclusion

The combined evidence supports Sines as one of Europe's most strategically important AI infrastructure regions. It does not yet support an Atlas-owned construction claim, a bankable schedule or a valuation.

The 35-page source dossier contributed the correct falsification-first backbone, evidence classes and operating plan.

The 6-page source dossier contributed useful technical challenge points, especially the distinction between renewable procurement and physical connection.

This v3 dossier removes unsupported precision, introduces investment controls and expands the project into a real diligence programme.

The opportunity survives Gate 1 only because its critical unknowns are answerable at modest cost.

CONTINUE RESEARCHING - conditional pass. Resolve power, parcel and customer control before Gate 2 capital.

PROJECT ATLAS

SINES EU-PT-01

Evidence before narrative. Control before scale.

Prepared by Albedo Industries / Project Atlas
Version 3.0 - 10 August 2026
Confidential research and validation document.