

11 Governance, FPIC, and Community Benefits

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Project: Kristal Farms — Labrador Coast Partner Package

Status: Partner-facing draft

Primary geography: Labrador coast

First target: Nain

Expansion logic: Replicable coastal communities, including Hopedale, Makkovik, Postville, and Rigolet

1. Purpose

This document explains how Kristal Farms should be governed with host communities, Indigenous governments, public partners, infrastructure partners, and compute tenants.

Kristal Farms is not only a hydro-powered compute project. It is also a community infrastructure project. The project places modular compute containers near village heat users, exports compute results by fibre, and recycles server heat into public buildings, homes, domestic hot water, and greenhouse uses. That model only works if community legitimacy, consent, local benefit, transparency, and dispute resolution are built into the project from the beginning.

This document sets out:

1. the community-first governance principle;
2. the FPIC process;
3. the Community Benefits Agreement / Impact Benefit Agreement logic;
4. local jobs and training priorities;
5. heat allocation priorities;
6. proposed governance bodies;
7. transparency, dashboard, and audit expectations;
8. grievance and dispute process;
9. confirmed principles;
10. open design items;
11. partner and community decisions required.

2. Key Message

Kristal Farms should be governed as a shared community infrastructure platform, not as an isolated private data-center yard.

The host provides land context, community legitimacy, heat demand, local workforce, and long-term operating partnership. Kristal Farms and its partners provide technical infrastructure, compute-pad systems, hydro integration, heat-recycling systems, fibre coordination, tenant management, and reporting. Compute tenants operate inside a black-box boundary and do not control community governance.

The governance model should ensure that the community can see, measure, and influence the project's real local effects:

- heat delivered;
- diesel avoided;
- public-building benefit;
- greenhouse benefit;
- jobs and training;
- local procurement;
- environmental performance;
- fibre reliability;
- tenant compliance;
- community concerns;
- project expansion decisions.

3. Governance Position

3.1 Confirmed Principles

The following principles should be treated as confirmed for partner-facing discussions:

1. **FPIC comes before construction.**

The project should not move from concept to construction without a community consent process.

2. **Community value is part of the project economics.**

Heat reuse, diesel reduction, local jobs, training, greenhouse support, fibre improvement, and public reporting are not side benefits. They are part of the core model.

3. **Heat allocation must be transparent.**

Public buildings and essential community uses should be prioritized before lower-priority heat uses.

4. **Black-box tenancy protects tenant data and community trust.**

The host monitors physical infrastructure metrics only. Tenant data, logs, model content, application data, and packet contents are outside the host boundary.

5. **Public metrics are required.**

The community should have access to regular reporting on heat, energy, uptime, environmental performance, jobs, and benefits.

6. **Expansion requires renewed review.**

Additional compute pads should not be treated as automatic. Each expansion phase should be reviewed against energy, heat, fibre, environment, and community benefit criteria.

7. **Governance must include a grievance pathway.**

Community concerns must have a defined route for intake, response, escalation, and resolution.

3.2 Open Design Items

The following items should not be presented as finalized until the community and partners decide them:

1. exact committee composition;
2. voting rights and quorum rules;
3. whether committees are advisory, decision-making, or mixed;
4. ownership or revenue-sharing structure;
5. heat allocation formula;
6. public dashboard format;
7. audit scope and auditor selection;
8. grievance escalation timeline;
9. dispute mediation rules;

10. Kristals licensing and access rules;
11. exact role of tenant representatives;
12. details of the Community Benefits Agreement / Impact Benefit Agreement.

3.3 Partner and Community Decisions Required

Before construction readiness, the project must define:

1. who represents the host community;
 2. how FPIC will be conducted;
 3. what counts as valid community approval;
 4. what benefits are mandatory before pilot operation;
 5. what benefits scale with additional pads;
 6. how public-building heat priority is set;
 7. how local hiring and training commitments are measured;
 8. how disputes are escalated;
 9. how environmental concerns can trigger operating changes;
 10. how expansion decisions are approved.
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4. FPIC Process

4.1 Definition

For Kristal Farms, FPIC means **free, prior, and informed consent** from affected Indigenous and community authorities before the project moves into construction or long-term binding commitments.

FPIC should not be treated as a single meeting or a signature page. It should be a process with clear stages, records, time for review, and the ability for the community to shape project design.

4.2 FPIC Principles

The FPIC process should be:

- **Free:** no coercion, pressure, or artificial deadline.
- **Prior:** conducted before construction, major permits, or irreversible commitments.

- **Informed:** based on plain-language information about benefits, risks, land use, heat, fibre, power, water, jobs, governance, and tenant boundaries.
- **Consent-based:** the community must be able to say yes, no, or yes with conditions.
- **Documented:** decisions, concerns, commitments, and changes should be recorded.
- **Iterative:** major changes or expansion phases should return to the community process.

4.3 FPIC Stages

Stage 1 — Early Notice

Kristal Farms and partners provide early notice that Nain is being considered as the first target site. The notice should explain:

- what the project is;
- what it is not;
- why Nain is being studied;
- what information is still unknown;
- what decisions are not yet being requested.

At this stage, the project should avoid presenting construction as inevitable.

Stage 2 — Information Package

A plain-language information package should be provided. It should cover:

- project thesis;
- proposed site logic;
- hydro and power assumptions;
- village-first siting logic;
- heat-reuse concept;
- fibre and connectivity needs;
- black-box tenancy;
- potential benefits;
- potential risks;
- open decisions;
- expected studies;
- decision gates.

Stage 3 — Community Questions and Concerns

The community should have dedicated time to raise concerns. These may include:

- land use;
- noise;
- viewscape;
- heat fairness;
- electricity reliability;
- environmental effects;
- water or coastal impacts;
- jobs and training access;
- data privacy;
- tenant activities;
- governance authority;
- benefit-sharing;
- project scale.

Questions and answers should be documented in a public or community-accessible record.

Stage 4 — Design Revision

The project team should revise the design based on feedback where appropriate. Examples may include:

- moving the pad yard;
- changing heat priorities;
- adding building heat meters;
- adding local training requirements;
- changing dashboard metrics;
- strengthening environmental monitoring;
- adding grievance timelines;
- limiting first-phase capacity;
- adding expansion review triggers.

Stage 5 — Formal Community Decision

A formal decision process should be defined by the relevant community and Indigenous governance bodies. The project should not dictate the form of consent. The decision may include:

- approval;
- conditional approval;
- request for additional study;
- rejection;
- staged approval limited to pre-feasibility or pilot.

Stage 6 — Agreement and Commitments

If the project proceeds, FPIC should be reflected in binding agreements, including the Community Benefits Agreement / Impact Benefit Agreement and any land, heat, power, or governance agreements.

Stage 7 — Ongoing Consent and Review

Consent should remain meaningful during operation. Major changes should trigger review, including:

- additional compute pads;
- major tenant category changes;
- significant increase in power draw;
- new water or heat-rejection method;
- material change to fibre infrastructure;
- change in ownership or operator;
- change in community benefit commitments.

5. Community Benefits Agreement / Impact Benefit Agreement

5.1 Purpose

A Community Benefits Agreement or Impact Benefit Agreement should translate project principles into enforceable obligations.

It should define what Kristal Farms and partners owe the host community, how benefits are measured, and what happens if commitments are not met.

5.2 Core Agreement Areas

The agreement should address:

1. **heat benefits;**

2. **diesel reduction;**
3. **jobs and training;**
4. **local procurement;**
5. **fibre and digital access;**
6. **greenhouse and food security support;**
7. **community governance role;**
8. **environmental safeguards;**
9. **public reporting;**
10. **grievance and dispute process;**
11. **expansion approval;**
12. **reversibility and end-of-life obligations.**

5.3 Benefit Categories

Direct Benefits

- heat for public buildings;
- heat for selected homes or housing clusters;
- domestic hot-water support;
- greenhouse heating;
- local operations jobs;
- site security jobs;
- maintenance jobs;
- monitoring and dashboard roles;
- training programs;
- local service contracts.

Indirect Benefits

- reduced diesel deliveries;
- improved local energy resilience;
- improved fibre capacity or reliability;
- new digital skills;
- telehealth and education potential;
- greenhouse output;
- local supplier development;
- climate and infrastructure data capacity.

Long-Term Benefits

- repeatable regional expertise;
- community-owned or community-influenced infrastructure knowledge;
- participation in the Labrador coastal replication model;

- potential Kristals knowledge commons;
 - stronger negotiating position for future infrastructure projects.
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6. Local Jobs and Training

6.1 Local Hiring Principle

Kristal Farms should prioritize local hiring wherever roles can be safely and effectively performed with training. The project should not assume all technical roles must be imported.

Local hiring should be built into:

- construction support;
- logistics;
- pad-yard operations;
- site security;
- basic maintenance;
- heat-loop monitoring;
- building heat-interface support;
- greenhouse operations;
- NOC support roles where feasible;
- data-dashboard support;
- environmental monitoring.

6.2 Training Pathways

Training should be linked to actual project roles, not generic promises. Priority training areas include:

1. electrical safety awareness;
2. mechanical systems basics;
3. hydronic heating systems;
4. heat-meter reading and maintenance;
5. fibre and network basics;
6. site access control;
7. environmental monitoring;
8. digital dashboard operation;

9. container maintenance;
10. emergency response;
11. greenhouse operations;
12. data-center technician pathway.

6.3 Training Commitments

The Community Benefits Agreement should define:

- number of training seats;
- eligibility and selection process;
- paid internships or apprenticeships;
- training providers;
- certification targets;
- on-site mentorship;
- progression from trainee to paid role;
- reporting cadence;
- minimum local hiring targets where appropriate.

6.4 Youth and Education

The project should explore school and youth engagement, especially where the community wants it. Options include:

- STEM workshops;
- site visits after safety review;
- greenhouse learning programs;
- energy and heat-recycling curriculum modules;
- digital skills workshops;
- scholarships or bursaries;
- local knowledge projects through Kristals.

7. Heat Allocation Priorities

7.1 Heat-First Governance

Heat is a core community benefit. It must be governed clearly.

The project should follow the operational rule:

Reuse → Store → Reject.

This means server heat should first serve useful local needs, then thermal storage, and only then be rejected through approved systems.

7.2 Priority Order

The proposed heat allocation order is:

1. essential public buildings;
2. health, emergency, and community safety facilities;
3. schools and community buildings;
4. selected homes or housing clusters;
5. domestic hot-water support;
6. greenhouse and food-security uses;
7. thermal storage;
8. other approved local uses;
9. heat rejection.

The final priority order must be confirmed with the community.

7.3 Heat Fairness

Heat benefits can create fairness questions. The project should define:

- which buildings connect first;
- whether homes are included in Phase 1 or later;
- whether public buildings are prioritized over private users;
- how greenhouse heat is balanced against winter public-building heat;
- how heat meters are used;
- how complaints are handled;
- how expansion changes the heat allocation pool.

7.4 Heat Committee Role

A Heat Committee should review:

- heat delivery performance;
- public-building priority;
- greenhouse seasonal needs;
- heat rejection events;

- thermal storage use;
- low-temperature or high-demand periods;
- complaints about heat fairness;
- recommendations for new heat connections.

The Heat Committee may be advisory or decision-making depending on the final governance agreement.

8. Proposed Governance Bodies

The following governance bodies are proposed for partner and community discussion. They should not be presented as finalized until the community confirms structure and authority.

8.1 Project Council

Purpose

The Project Council provides overall governance coordination. It is the main forum for reviewing project performance, commitments, risks, expansion proposals, and community concerns.

Proposed Responsibilities

- review project milestones;
- monitor benefit commitments;
- review public dashboard results;
- oversee Community Benefits Agreement compliance;
- coordinate between technical operator, community representatives, and public partners;
- review expansion proposals;
- escalate unresolved issues;
- approve annual community report before publication, if agreed.

Proposed Members

Potential members may include:

- host community representatives;
- Indigenous government representatives;
- Kristal Farms representative;

- utility or hydro partner;
- infrastructure investor observer;
- technical operator;
- youth or training representative;
- public-sector observer;
- independent advisor, if requested by the community.

Open Items

- voting rules;
- chair selection;
- meeting frequency;
- quorum;
- decision authority;
- public reporting requirements;
- confidentiality boundaries.

8.2 Heat Committee

Purpose

The Heat Committee governs the practical community value of waste heat.

Proposed Responsibilities

- set heat allocation recommendations;
- monitor heat delivered by building or category;
- review domestic hot-water and radiator performance;
- review greenhouse heat scheduling;
- review summer heat-surplus management;
- investigate heat fairness concerns;
- propose new heat connections;
- review heat-rejection events.

Proposed Members

Potential members may include:

- community housing or public-works representative;
- building maintenance representative;
- health or school facility representative;
- greenhouse operator;

- Kristal Farms heat-system operator;
- technical engineer;
- community member representative.

Open Items

- whether the committee can direct heat allocation;
 - how emergency heat decisions are made;
 - whether homes are included in early phases;
 - how competing heat uses are prioritized;
 - how recommendations become binding.
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8.3 Environment Committee

Purpose

The Environment Committee monitors ecological and environmental performance, especially cooling interfaces, heat rejection, water impacts, noise, waste, spill prevention, and seasonal logistics.

Proposed Responsibilities

- review environmental monitoring results;
- monitor any heat-rejection events;
- review cold-source interface performance;
- review water-temperature compliance;
- review fuel and spill prevention;
- review sealift and construction impacts;
- review noise or visual concerns;
- advise on load reduction during environmental constraints;
- publish or approve environmental summaries.

Proposed Members

Potential members may include:

- local environmental representative;
- Indigenous land/water representative;
- community member or elder;
- project environmental lead;
- hydronics/cooling engineer;
- public regulator observer, where appropriate.

Open Items

- monitoring locations;
 - environmental thresholds;
 - emergency response authority;
 - reporting cadence;
 - access to raw environmental data;
 - independent review process.
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8.4 Kristals Council

Purpose

The Kristals Council governs any optional public-interest knowledge commons created from surplus compute or agreed project resources.

Kristals must not use tenant-private data. They should use public, consented, or community-approved information only.

Proposed Responsibilities

- select public-interest topics;
- define acceptable data sources;
- review privacy and consent issues;
- validate generated knowledge outputs;
- approve publication;
- manage updates and versioning;
- ensure cultural and local knowledge is handled respectfully;
- prevent misuse of sensitive information.

Proposed Members

Potential members may include:

- educators;
- local knowledge holders;
- health or ecology experts;
- community representatives;
- youth representative;
- Kristal Farms knowledge-system representative;
- independent reviewer where needed.

Open Items

- whether Kristals are part of Phase 1;
 - licensing and access model;
 - validation standards;
 - use of Indigenous knowledge;
 - community veto rights;
 - public versus community-restricted access;
 - language policy.
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8.5 Technical Operations Group

Purpose

The Technical Operations Group manages day-to-day operational coordination across power, cooling, fibre, pad-yard access, maintenance, and safety.

Proposed Responsibilities

- coordinate site operations;
- review maintenance schedules;
- monitor pad-level infrastructure metrics;
- coordinate with tenants through defined boundaries;
- manage emergency response;
- maintain safety procedures;
- coordinate seasonal readiness reviews;
- report operating incidents to the Project Council.

Proposed Members

Potential members may include:

- technical operator;
- utility/hydro partner;
- fibre/NOC representative;
- heat-system operator;
- site safety lead;
- local operations trainee or representative.

Open Items

- interface with tenant NOCs;

- incident-reporting thresholds;
 - emergency curtailment rules;
 - data-sharing boundaries;
 - local staffing requirements.
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9. Black-Box Tenancy and Governance Boundaries

9.1 Why It Matters

Community governance should not compromise tenant privacy. Tenant privacy should not block community oversight of physical infrastructure performance.

Kristal Farms separates these domains.

9.2 Host-Visible Metrics

The host and governance bodies may review aggregated physical and service metrics such as:

- power consumption;
- heat captured;
- heat delivered;
- cooling-loop temperatures;
- flow rates;
- pad uptime;
- fibre availability;
- bandwidth volume;
- alarms;
- environmental measurements;
- heat-rejection events;
- diesel avoided;
- local jobs and training;
- greenhouse output.

9.3 Excluded Tenant Data

The host and community governance bodies should not access:

- tenant application logs;

- tenant data;
- tenant model content;
- tenant prompts or outputs;
- tenant customer information;
- packet payloads;
- proprietary workloads;
- sensitive network metadata beyond agreed service metrics.

9.4 Governance Rule

The governance model should be transparent about infrastructure performance without becoming a surveillance layer over tenants.

This protects:

- tenant confidentiality;
 - community trust;
 - legal defensibility;
 - partner credibility;
 - black-box compute tenancy.
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10. Public Dashboard and Reporting

10.1 Purpose

The public dashboard is the main tool for transparency. It should show whether the project is delivering the benefits it promised.

10.2 Core Public Metrics

The dashboard should include a small, stable set of metrics:

Energy and Compute

- total site power use;
- pad occupancy;
- pad uptime;
- PUE;
- fibre availability;
- latency p95, if appropriate for public reporting.

Heat and Water

- useful heat delivered;
- Heat Utilization Factor;
- MWh_th delivered to public buildings;
- MWh_th delivered to greenhouse;
- heat stored;
- heat rejected;
- WUE;
- cold-source compliance.

Community Benefits

- diesel avoided;
- local jobs;
- training hours;
- local procurement;
- greenhouse output;
- community benefit payments or investments, if agreed;
- number of connected buildings;
- grievances received and resolved.

Environment and Safety

- environmental incidents;
- spill incidents;
- noise complaints;
- safety incidents;
- corrective actions.

10.3 Reporting Cadence

Recommended cadence:

- **monthly dashboard updates;**
- **quarterly committee review;**
- **annual public report;**
- **annual independent audit or review once operational scale justifies it.**

10.4 Data Rules

The dashboard should not publish:

- personal information;
 - private household-level data unless aggregated;
 - tenant workload details;
 - confidential commercial terms;
 - security-sensitive infrastructure details.
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11. Grievance and Dispute Process

11.1 Purpose

The grievance process gives community members and partners a clear way to raise concerns and see how they are handled.

11.2 Eligible Concerns

The process should cover:

- heat fairness;
- noise;
- traffic or logistics;
- environmental concerns;
- land-use concerns;
- training or hiring commitments;
- local procurement commitments;
- tenant behavior;
- safety concerns;
- dashboard accuracy;
- public-building service issues;
- greenhouse heat disputes;
- privacy concerns;
- unmet community benefit commitments.

11.3 Process

Step 1 — Intake

A concern is submitted through a defined channel:

- community office;
- online form;

- Project Council representative;
- public meeting;
- dedicated project contact.

The submission should receive a tracking number or record.

Step 2 — Classification

The concern is classified by category:

- urgent safety;
- environmental;
- heat service;
- community benefit;
- employment/training;
- tenant-related;
- governance;
- other.

Step 3 — Initial Response

The project provides an initial response within an agreed timeframe. The response should identify:

- issue owner;
- next action;
- expected timeline;
- whether immediate mitigation is required.

Step 4 — Committee Review

The relevant committee reviews the issue:

- Heat Committee for heat disputes;
- Environment Committee for ecological concerns;
- Project Council for governance or benefit disputes;
- Technical Operations Group for operational incidents;
- Kristals Council for knowledge commons concerns.

Step 5 — Resolution Plan

The project issues a resolution plan. It may include:

- corrective action;

- investigation;
- technical adjustment;
- compensation mechanism, if agreed;
- public clarification;
- operating change;
- escalation to mediation.

Step 6 — Closure

The issue is closed only after the complainant or committee has received a documented response.

Step 7 — Escalation

If unresolved, escalation options may include:

- Project Council review;
- independent mediator;
- agreement-defined dispute resolution;
- regulator involvement where legally required.

11.4 Public Reporting

The dashboard or annual report may publish aggregate grievance statistics:

- number received;
- categories;
- number resolved;
- average resolution time;
- unresolved items;
- corrective actions.

No personal details should be published without consent.

12. Expansion Governance

12.1 Expansion Is Not Automatic

Additional pads should require review. Expansion should be allowed only if the project continues to meet community, energy, heat, environmental, fibre, and governance requirements.

12.2 Expansion Review Criteria

Before adding pads, the Project Council and relevant committees should review:

1. available hydro capacity;
2. local load protection;
3. heat offtake capacity;
4. heat storage capacity;
5. summer heat-rejection capacity;
6. fibre availability and redundancy;
7. pad uptime and incident record;
8. environmental monitoring results;
9. jobs and training commitments;
10. unresolved grievances;
11. community benefit performance;
12. tenant compliance;
13. emergency response readiness.

12.3 Expansion Decision Options

The community and partners may decide to:

- approve expansion;
 - approve expansion with conditions;
 - delay expansion pending more data;
 - require additional benefits;
 - require technical upgrades;
 - limit expansion capacity;
 - reject expansion.
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13. Community Benefit Metrics

The Community Benefits Agreement should define measurable targets and evidence.

13.1 Heat and Energy Metrics

- MWh_th delivered to public buildings;
- MWh_th delivered to homes;
- MWh_th delivered to greenhouse;

- Heat Utilization Factor;
- diesel avoided;
- number of buildings connected;
- heat-rejection hours;
- thermal storage use.

13.2 Employment and Training Metrics

- local jobs created;
- local jobs retained;
- training seats;
- training hours;
- apprenticeships;
- certifications completed;
- youth program participation;
- local promotions into technical roles.

13.3 Economic Metrics

- local procurement value;
- community benefit payments;
- revenue-sharing payments, if applicable;
- infrastructure investments;
- greenhouse output;
- service contracts awarded locally.

13.4 Governance Metrics

- meetings held;
- attendance;
- public summaries issued;
- dashboard updates completed;
- grievances received;
- grievances resolved;
- annual report completed;
- audit completed.

13.5 Environmental Metrics

- WUE;
- PUE;
- heat rejection events;

- cold-source temperature compliance;
 - environmental incidents;
 - spill incidents;
 - noise complaints;
 - corrective actions completed.
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14. Roles and Responsibilities

14.1 Kristal Farms

Kristal Farms should be responsible for:

- project coordination;
- partner package development;
- technical concept integration;
- pad-yard business model;
- tenant framework;
- black-box boundary;
- dashboard design;
- governance support;
- partner reporting.

14.2 Host Community / Indigenous Government

The host community should define:

- consent process;
- community representatives;
- benefit priorities;
- heat allocation preferences;
- local hiring goals;
- cultural and land-use concerns;
- governance participation;
- grievance expectations.

14.3 Hydro / Utility Partner

The hydro or utility partner should support:

- hydro resource validation;
- interconnection studies;
- metering design;
- reliability planning;
- protection systems;
- electrical safety;
- local load protection.

14.4 Technical Operator

The technical operator should manage:

- pad-yard operations;
- cooling and heat systems;
- maintenance;
- alarms;
- reporting to governance bodies;
- seasonal readiness;
- incident response.

14.5 Fibre / Telecom Partner

The fibre partner should support:

- connectivity assessment;
- redundancy planning;
- service-level planning;
- NOC integration;
- outage reporting;
- restoration procedures.

14.6 Compute Tenants

Tenants should:

- operate inside the black-box boundary;
- comply with power and cooling interface rules;
- respect prohibited-use terms;
- comply with safety and access requirements;
- provide only agreed service metrics;
- not interfere with heat-first operations.

14.7 Public / Government Partners

Public partners may support:

- permitting;
 - infrastructure coordination;
 - training funding;
 - housing and workforce planning;
 - community benefit alignment;
 - climate and energy program coordination.
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15. Reversibility and End-of-Life

Governance should include reversibility. Modular containers make this possible, but the agreements must define responsibilities.

15.1 End-of-Lease Requirements

Tenant or operator agreements should define:

- container removal;
- site cleanup;
- equipment decommissioning;
- hazardous-material handling;
- restoration of pad surfaces;
- data and security shutdown;
- continuation or removal of heat connections.

15.2 Community Infrastructure Continuity

If compute operations pause or end, the project should define:

- whether heat infrastructure remains;
- how public buildings are protected;
- backup heat plans;
- whether fibre improvements remain;
- ownership of installed community assets;
- responsibility for maintenance.

15.3 Expansion Assets

Each expansion should document:

- who owns added heat pipes;
 - who owns substations;
 - who owns dashboard equipment;
 - who owns greenhouse systems;
 - what happens if a tenant leaves.
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16. Recommended First-Phase Governance Package

Before pilot pad approval, the project should prepare:

1. FPIC process plan;
 2. community information package;
 3. draft Community Benefits Agreement / Impact Benefit Agreement outline;
 4. proposed committee structure;
 5. heat allocation principles;
 6. local jobs and training plan;
 7. dashboard metric list;
 8. grievance process;
 9. environmental monitoring plan;
 10. expansion review criteria;
 11. black-box tenancy boundary summary;
 12. public reporting template.
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17. Partner Decision Ask

Partners are not being asked to accept a final governance structure at this stage.

They are being asked to support a structured process to define one.

The immediate decision ask is:

1. agree that FPIC and community benefit design must precede construction;

2. fund or support a community engagement and site-confirmation work package;
 3. define partner roles in governance design;
 4. identify which commitments must be binding before pilot operation;
 5. agree that expansion is subject to review, not automatic;
 6. agree that public metrics and grievance handling are core requirements.
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18. Conclusion

Kristal Farms can only be credible on the Labrador coast if it is governed as community infrastructure.

The technical thesis is strong: use local hydro locally, export compute by fibre, place containers near village heat users, and recycle server heat into practical community value. But the governance thesis is equally important:

Consent first.
Heat benefits visible.
Metrics public.
Tenant data protected.
Community role defined.
Expansion reviewed.
Disputes handled openly.

That is the governance foundation for Nain first and Labrador coast replication second.