

Strategic priorities

and key enablers

Science has established that doing no harm is no longer enough. We need restorative actions and systemic change to reverse the damage that has been done to reinstate a safe operating space. Eliminating negative outcomes and scaling positive influence presents unavoidable challenges and dilemmas.

In 2024, atNorth outlined a sustainability and regeneration strategy. This strategy has been further matured and expanded in 2025 through our annual review process and with active involvement and approval from Executive Management and the Board of Directors identifying strategic priorities and key enablers critical to achieving our ambition and goals.

1 From net zero to sustainable and regenerative DC solutions

Develop and integrate sustainable and regenerative framework principles in DC blueprint design leading the way for the future setting the sector standard.

2 Impactful nature restoration

Develop and deploy a regenerative nature strategy ensuring no operational encroachment and full integration from site selection through to operations.

3 Energy consumption, renewable energy and no GHG emissions¹ from operations

Develop roadmap for energy efficiency, transition to 100% renewable energy consumption and full elimination of scope 1 and 2 emissions from operations.

4 Safeguarding and enhancing community health

Develop and deploy community engagement strategy to ensure proactive and early community engagement addressing concerns and leveraging opportunities from the site development phase and throughout the operational phase for creating local value.

5 Safeguarding health, safety and wellbeing for customers, contractors, and employees

Continue maturing HSE processes and procedures. Develop and integrate principles for regenerative culture.

6 Systemic approach to all material issues

Develop Future-Fit aligned roadmap covering all material issues strengthening credibility, accountability and resilience.

7 Management commitment and business integration

Management commitment and mandate crucial to ensure proper prioritization, execution and business integration.

8 Partnerships and innovation

Identify and engage in strategic and innovative partnerships to move with speed and to scale impact.



1. From a strategic perspective scope 3 GHG emissions are covered in procurement included in 'Systemic approach to all material issues'. In this report, scope 3 emissions are reported following scope 1 and 2 reporting.