

Influence / power to decarbonise the sector

high influence

low influence

low interest

high interest

Interest in decarbonisation in the sector



Transition Templates
**Four Futures
Framework**

Now

Net Zero

Net Zero+

EXTRACT

SUSTAIN

RESTORE

REGENERATE













**Governance
& Policy**

**Markets &
Finance**

**Hyper-
Consumption**

**Infrastructure
& Manufacturing**

Leverage Point Framework (TT-LP)

Transition Templates		Governance & Policy	Global-Local Market	Hyper-Consumption	Infrastructure & Manufacturing
Paradigm	Lever 1 Transcending Paradigms  Holistic Ecosystem Perspective				
	Lever 2 Paradigms  Regenerative Perspective				
	Lever 3 Goals  Net Zero+ Carbon Neutrality				
Structure	Lever 4 Self-organization  Power to evolve				
	Lever 5 Rules  Regulation				
	Lever 6 Information Flows  Feedback & accountability				
Feedback	Lever 7 Balancing Feedback Loops  Pricing Externalities				
	Lever 8 Reinforcing Feedback Loops  Incentives				
	Lever 9 Structural Elements  Infrastructure Overhaul				
Parameters	Lever 10 Buffers  Structure of stocks				
	Lever 11 Delays  Buffers & stabilising stocks				
	Lever 12 Parameters  Numbers				

4

Step 4: Implementation Action Planning (TT-AP)

		Current	Short-term 1 Year	Mid-term 5 Year	Long-term 25 Years
Governance & Policy	Lever 1 / Paradigm				
	Lever 2 / Structure				
	Lever 3 / Feedback				
	Lever 4 / Parameter				
Markets & Finance	Lever 1 / Paradigm				
	Lever 2 / Structure				
	Lever 3 / Feedback				
	Lever 4 / Parameter				
Hyper Consumption	Lever 1 / Paradigm				
	Lever 2 / Structure				
	Lever 3 / Feedback				
	Lever 4 / Parameter				
Infrastructure & Manufacturing	Lever 1 / Paradigm				
	Lever 2 / Structure				
	Lever 3 / Feedback				
	Lever 4 / Parameter				