New Zealand Industry Transformation Framework



TECHNOLOGY, MATERIALS & TOOLS

Advanced building & finishing materials

New construction

technologies

Standardised, modularised & prefabricated components

Smart & life-cycle

(Semi-) automated construction equipment

Digital technologies Big data

PROCESSES & OPERATIONS

Concerted time in design (front-loaded) Project planning

Collaboration with

subcontractors and

suppliers

Active/continuous risk management Collaboration with project owners

Lean and safe construction management and operations

nent Learning from project to project

Project monitoring (scope, time, cost)

Project management

STRATEGY & BUSINESS MODEL INNOVATION

optimising

equipment .

Data capture

Differentiated business models, consolidation and/or partnerships Sustainable products with optimal life-cycle value

Internationalisation strategies to increase scale

PEOPLE, ORGANISATION & CULTURE

Workforce planning, smart hiring and enhanced retention

Continuous training and people development Knowledge management and sharing across people High-performance culture; Innovationfriendly & forwardlooking

INDUSTRY COLLABORATION

Mutual consent on standards across the industry Benchmarking and data exchange

Best-practice sharing

JOINT INDUSTRY MARKETING

Industry-wide collaboration on employer marketing Co-ordinated communication with society and communities

Effective interaction with the public sector

REGULATION & POLICIES

Adherence to harmonised building codes/standards; Efficient permit processes

Market openness to international firms and small and mediumsized enterprises (SMEs) Promotion and funding of R&D, technology adoption and education

PUBLIC PROCUREMENT

Maintain high transparency & standards

Actively managed project pipeline; Adequate project funding Realistic bidding requirements; Efficient and effective bidding processes