CLEAN CONSTRUCTION MEXICO CITY CITY KEY ACTIONS

With support from



BURO HAPPOLD







Use pilot projects and lessons learnt from INFONAVIT to expand the use of pre-fabricated, off-site and modular construction methods, disseminating the benefits widely



Use building codes and initiatives such as the Sustainable Building Certification Programme to prioritise adaptation and refurbishment of structurally sound buildings, rather than demolition



Establish plans and incentives to promote alternative uses for vacant or underused structures, such as in Mexico City's financial centres where a greater















Benefits



Support improvements in economic and labour productivity



Encourage sustainable production and consumption practices



Mitigation of risks to physical and mental health



Foster inclusive, just and transparent governance



Affordable, high-quality and accessible housing



Sustainable management of public budgets



Protection and enhancement of water quality



Protection and enhancement of air quality



Support the creation of green jobs and skills



noise pollution



Debunk false perceptions to promote wider use of bio-based and lower carbon materials, trialling wider use of traditional materials and through collaboration with manufacturers











Collaborate with institutions such as the Mexican **Chamber of Construction** Industry to provide clean construction training courses, guidelines and tools











Build on the cities Zero Waste commitment and construction waste management codes (NADF-007) to deliver the physical infrastructure required to facilitate greater reuse and recycling of construction materials









Leverage the significant existing expertise in Mexico City to establish regular maintenance programmes, leading by example through the repair and maintenance of municipal buildings













