

Construction waste management

A sustainability initiative by CEMEX

Daniel Escudero

daniel.Escuderor@cemex.com
CEMEX Regional Processes & IT EMEA





City development and evolution is at the core of the market the construction industry and on it represents and intricate part of economic growth





As with any city development in most of the cases in order to give way to the new, the old needs to be demolished.

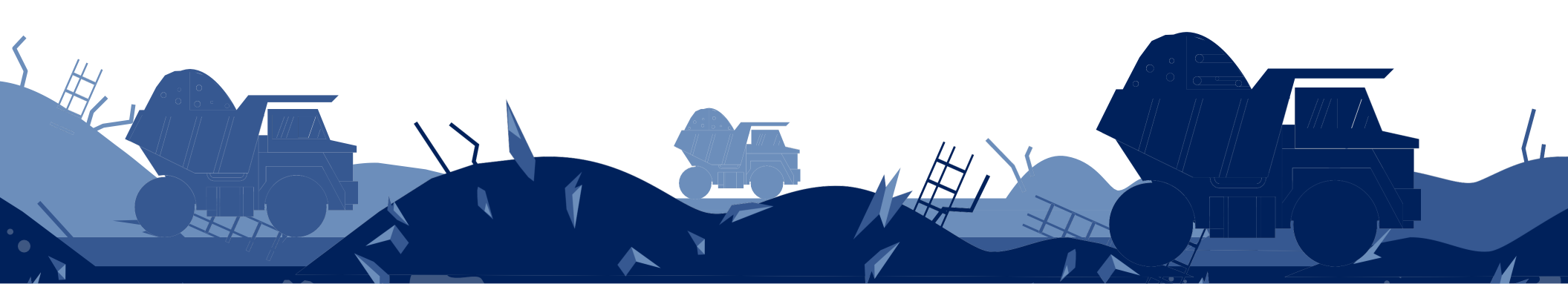
Old buildings or constructions give way to greener buildings or more efficient infrastructure





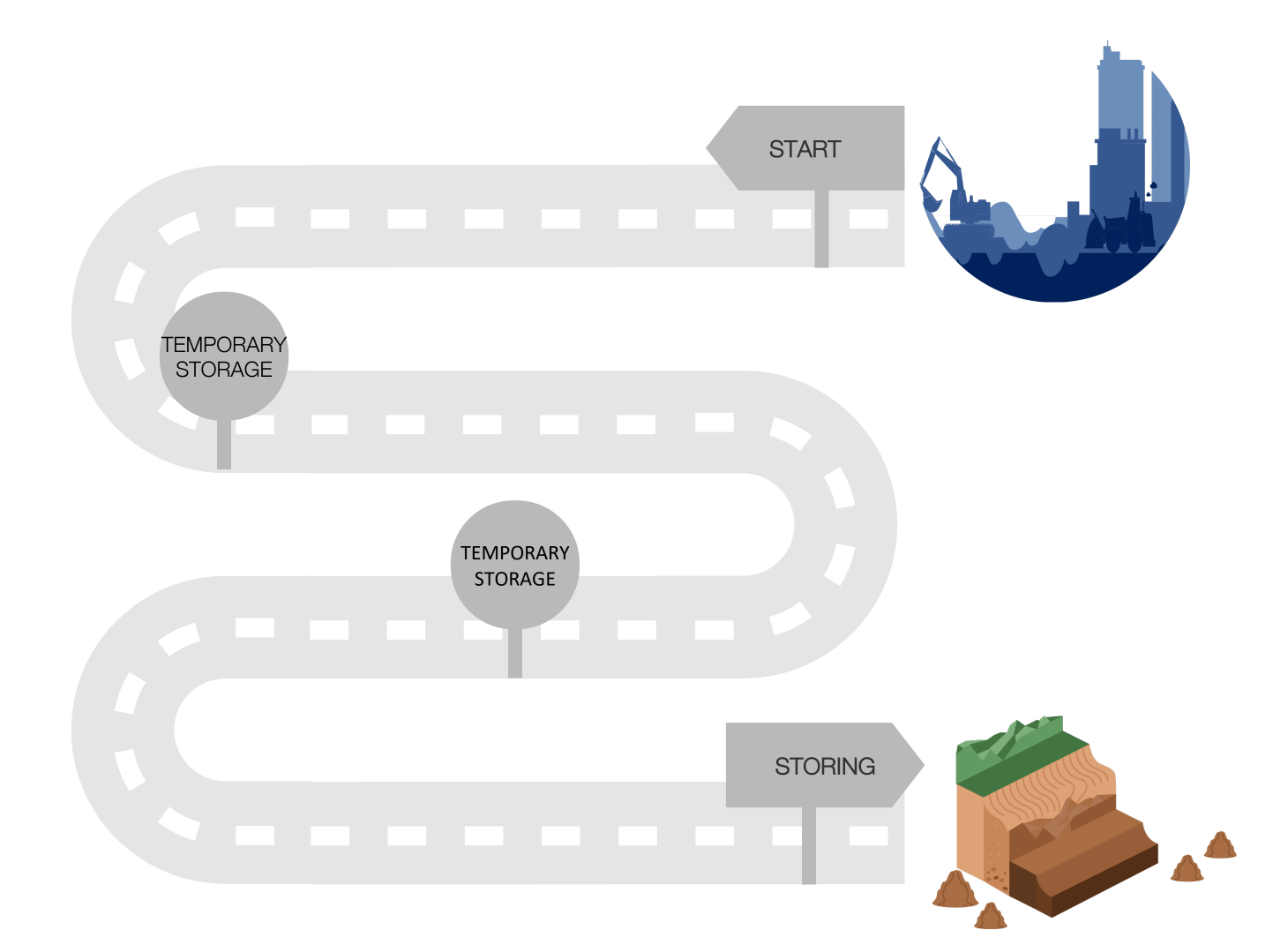
In CEMEX we continue to show our commitment with our environment, helping customers to manage and store this waste in a safe and ecological way.

This initiative is part of our commitment to reduce by 35% our CO2 emissions by 2030





Traceability of waste material is key in order to comply with regulatory conditions and assurance of location of material for future reference





Partnering with SAP and other solutions in order to provide with an efficient control and complying with new rules and regulations





After material is tested, reception and temporary or final location storage is managed in SAP ECC.







Main processes supported by SAP

- Weighing and material reception
- Temporary locations transportation management
- Customer order, pricing, sales and invoicing



	NEX	1111111111
BonN° J45400009209	Date 05.11.2020	BLSAP: DAP: 214752373 0070070707 -000013
ClientSo. 50270249 - GOSSE	TEST	Chantier 70070701 -GNM/ENLEVEBOUAFLES
Transporteur -		Acces 70070701 -GNM/ENLEVEBOUAFLES
Vehicle	ModeLiv	Tare Poids N°PB N°Pe
Product 20137191 Materia 1705 Terre		
Zone		ZONE C1
Observations		
Observations Visualandodor con	trol OK	





An integrated digital platform, that allow for an efficient control, low risk and efficient control throughout the life cycle of the waste from generation to final deposit





Thank you...

WE ARE ALL

PART OF THE SOLUTION FOR A SUSTAINABLE

GROWTH

