












SDG TARGETS – TOP PRIORITY

THROUGH
MISSIONZERO

SDG		SDG targets		FLSmidth targets – MissionZero					
Icon	Name	Number	Description	Icon	Name	Description			
	CLEAN WATER AND SANITATION	6.3	By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally		ZERO WATER WASTE	MINING: Enable zero discharge and 100% re-use.			
		6.4	By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity						
	AFFORDABLE AND CLEAN ENERGY	7.2	By 2030, increase substantially the share of renewable energy in the global energy mix		100% FUEL SUBSTITUTIONS	CEMENT: Eliminate the need for fossil fuels and deliver solutions for 100% alternative fuel.			
		7.3	By 2030, double the global rate of improvement in energy efficiency					ZERO ENERGY WASTE	MINING: Reduce energy costs and energy waste, especially from energy intensive mills.
	RESPONSIBLE CONSUMPTION AND PRODUCTION	12.2	By 2030, achieve the sustainable management and efficient use of natural resources		ZERO WASTE	CEMENT: No waste heat, use of waste streams as raw material and circular processes			
		12.4	By 2020, achieve the environmentally sound management of chemicals and all wastes throughout their life cycle , in accordance with agreed international frameworks, and significantly reduce their release to air, water and soil in order to minimize their adverse impacts on human health and the environment					ZERO WASTE	CEMENT: No waste heat, use of waste streams as raw material and circular processes
		12.5	By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse					ZERO WASTE	CEMENT: No waste heat, use of waste streams as raw material and circular processes
	CLIMATE ACTION	13.2	Integrate climate change measures into national policies, strategies and planning		ZERO EMISSIONS	CEMENT: Reduce emissions from fuel burning and reduce process emissions related to clinker. MINING: Eliminate emissions from use of fossil fuels in transportation and minerals processing.			