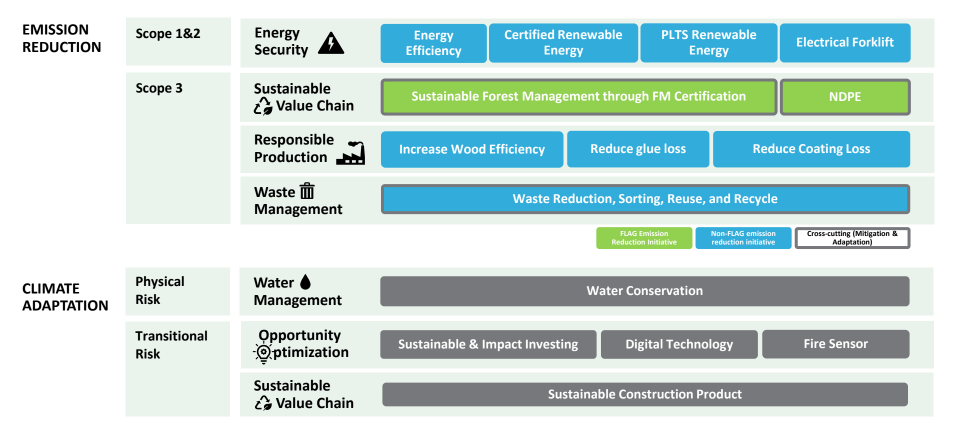
CAP – SBU Agro

EMISSION REDUCTION	Scope 1	Energy 🗭 Independent	Methane Capture Plan	nts Biomass,	Biomass, Biogas, and Bio-CNG fueled Electricity & Transportations	
		Responsible	Organic Fertilizer & Herbicide	Precision Farming & Smart Conservation	Mechanization & Automatization	Preventive Maintenance
	Scope 3	Sustainable	NDPE & RSPO Engagement with FFB Suppliers	Green Procurement Policy & Localization on Supply	Improved Waste	Sustainable Buyer Partnership
				FLAG Emiss Reduction Init		Cross-cutting (Mitigation & Adaptation)
CLIMATE ADAPTATION	Physical Risk	Smart Climate Agriculture		ter Mapping, Simulation itoring, & Construction Engineering		s Working Facilities Adjustment
	Transitional Risk	Opportunity ⁻©ॖ [−] ptimization	Intensification, Acquisi Continuous replanting Sustainable Refiner	g, & 100%		rcular economy llaboration with community

CAP – SBU Wood Product





DSNG commits to reduce absolute GHG emissions 44% by 2030 from a 2019 base year. It consists of 70% scope 1, 28% scope 2, and 23% scope 3 reduction.

