

Toyota Tsusho Corporation Green Finance Reporting







Allocation and Impact Report

Eligible Project Renewable Energy			Allocation	Impact
Project Renewable Energy 7 ATOMANEE AND CERMENTERY	Development, Constructio including Plant Constructi		Allocation	Impact
Energy 7 AFFORDABLE AND CLEAN ENERGY	including Plant Constructi			
		Development, Construction and Operation of Renewable Energy Project including Plant Construction, Power Generation, Power Transmission Wind		
13 KUMATE	 Including both offshore Solar Solar Thermal When non-renewable eless of the total amount Hydro Power run-of-river plants without have a life-cycle carboritii. power density greater the Geothermal Direct emissions of less Biomass Waste Material: Residues from foreat Restricted to those Council) or ASC (Advice Waste from palm of Limited to waste from (The Roundtable or Non-waste Material: Restricted to sustait 100g CO₂e/kWh. For wood suppliers or p the Endorsement of Endorsement of 	tion, Power Generation, Power Transmission re and onshore energy-derived power is used for backup power, the amount of such power must be 15% or int of power generated hout an artificial reservoir or low storage capacity, on intensity of less than 50 gCO ₂ e/kWh or r than 10W/m2 iss than 100g-CO ₂ / kWh estry and agriculture, residues of fishery resources e from fishery and aquaculture companies that have obtained MSC (Marine Stewardship Aquaculture Stewardship Council) certification oil operations rom palm oil suppliers that are certified by RSPO (Roundtable on Sustainable Palm Oil) or RSB on Sustainable Biomaterials) ainable feedstock not competing with food production with lifecycle GHG emissions of less than For the projects that use wood and wood pellets, feedstock will be limited to those provided by power generators certified by the Forest Stewardship Council (FSC) or PEFC (Programme for of Forest Certification). Non-waste materials exclude palm oil, peat, uncertified materials, or from unknown suppliers		Assumed generation capacity 291 MW Estimated annual reduction in CO ₂ Emissions 222,036 t-CO₂
	• Including expenditures power purchase agree	able Energy in our Electricity Consumption Purchase of Renewable Energy Power, etc. for the purchase of renewable energy through power purchase agreements ("PPAs") / v nents ("VPPAs") or green loan periods are longer than the term of the PPAs/VPPAs, the proceeds will be	-	-

On-site Solar Panel Installation