## PChome Online Green and Social Impact Investment Plan

Investment	Investment	Description	United
Plan Category	Project		Nations
			Sustainable
			Development
			Goals
Green Energy	Pickup	PChome has long been focusing on	SDG12
Technology	Logistics	green warehousing	Responsible
Development	Section	and logistics technology	consumption and
	Technology	development, strategic investment	production
	Co., Ltd.	Logistics Technology Pickupp (Picako	19 RESPONSIBLE
		technology), Pickupp redefines	CONSUMPTION AND PRODUCTION
		logistics	$\sim$
		Service model, providing flexibility	
		and diversity	
		logistics solutions and launched "P	
		ickupp Zero Program", provided	
		Logistics method for enterprises to	
		offset carbon emissions	
		solution, allowing enterprises to	
		achieve simple and cost-effective	
		In the form of benefit, reduce or	
		offset the	
		carbon emissions during shipping to	
		assist	
		Businesses implement carbon	
		neutrality goals.	
Sustainable	Tsai Tung	Tsai Tung Agriculture is committed to	SDG12
food farming,	Agriculture	promoting modern,	Responsible
	Co., Ltd.	Environmentally sustainable	consumption and
		agricultural product transportation	production
		and marketing	19 RESPONSIBLE
		Juhua Fresh Food Solution Services	CONSUMPTION AND PRODUCTION
		Business (2B) and Personal Customers	$\sim$
		(2C), also won the National	40
		Development Fund Entrepreneurship	

	1	T	
		Angel	
		Nearly 10 million yuan of	
		investment.Use data points	
		Analytical model accurately	
		evaluatesfresh food procurement	
		Purchase volume and restocking	
		timeto establish a restaurant	
		Purchase vegetable	
		ingredients directly from	
		producers platforms, as well as	
		consumers'online dining	
		Material purchasing	
		platform"Neighbor Fresh	
		Food",	
		Reduce the number of intermediate	
		points at both ends of production	
		andconsumption	
		The cost required,	
		practiceoptimization	
		platform	
		Bay agricultural supply chain	
		topromote permaculture	
		Industry.	
Electricity-	Electricity	PChome invested in energy-saving	SDG12
Saving	Savings,	systems. In terms of electricity	Responsible
Systems	Water	savings, warehouse electricity	Consumption
	Savings,	consumption decreased by 598,480	and Production
	Document	kWh, reducing carbon emissions by	12 RESPONSIBLE CONSUMPTION
	Digitalization	3,514 kg. For water conservation,	ANDPRODUCTION
		warehouse water usage decreased	30
		by 569.7 cubic meters. Regarding	
		document digitization, nearly 60%	
		of old suppliers completed online	
		contract renewals, reducing paper	
		consumption and environmental	
		impact, improving supplier contract	
		renewal efficiency, and lowering	
		company costs. Compared to 2022,	
		37 more e-forms were added,	
		representing a 38% annual growth.	