Renewi FY2024
Renewi half-yearly data
Starting H1 FY23 Renewi is able to provide half-yearly breakdown for a part of its results. The half yearly figures remain announced as indicative only (non-audited) until end of financial year, when the full year's data get examined for limited assurance
According to the CO2PL boundary, included are: all Renewi Group, excluding: group administration overheads and minus Municipal (UK) business.

Hard copy Formula

			FY23		FY24		
			Н1	H2	Н1	Н2	
Segment	KPI	Unit	1.04.2022 - 30.09.2022	1.10.2022-31.03.2023	1.04.2023-30.09.2023	1.10.2023-31.03.2024	
Enable the Circular Econor	ny (Turn our customer's waste into new products)						
Activity 3 - Energy	T. J.	Land					
	Total renewable electricity generated (kWh) Total of self-produced renewable energy used on site (kWh)	kWh kWh	Only annual o	cycle provided	Only annual (cycle provided	
	Total renewable energy sold to grid (kWh)	kWh	Only annual C	yele provided	Only difficult	yele provided	
			-		-		
	Total electricity purchased (kWh)	kWh	68,672,584	72,259,123	64,291,671	69,593,736	
	Green	kWh	21,484,804	22,605,298	21,874,984	22,990,804	
	For on-site use For fleet use	kWh kWh	21,484,804	22,605,298	21,874,984	22,990,80	
	Grey	kWh	47,187,780	49,653,825	42,416,687	46,602,932	
	For on-site use	kWh	46,729,028	49,141,400	41,786,368	45,953,64	
	For fleet use	kWh	458,752	512,425	630,319	649,29	
	Deceld	LAAC	-		-		
	Resold Total electricity consumed (kWh)	kWh kWh					
	Share of renewable electricity used on site (this excludes heat)	%	Only annual of	cycle provided	Only annual of	cycle provided	
Feedstock (used as such)	Biogas production	m3					
Reduce the footprint of ou	ir operations						
GHG footprint	Scope 1+2 bio+non bio, market-based	tCO2e	261,861	245,530	241,217	245,854	
	Scope 1+2 bio+non bio, location-based	tCO2e	263,377	247,080	243,476	246,733	
	Scope 1 (bio+non bio)	tCO2e	244,746	227,403	225,890	227,786	
	Combustion (bio)	tCO2e	2,551	2,828	2,674	2,804	
	Combustion (non-bio)	tCO2e	54,809	62,679	54,363	57,353	
	Process emissions (bio)	tCO2e	39,628	33,019	31,215	35,618	
	Process emissions (non-bio) Refrigerants	tCO2e tCO2e	119,510	108,306	107,100	108,37	
	Composting (bio)	tCO2e	23,066	16,972	25,062	19,24	
	Composting (non-bio)	tCO2e	5,182	3,599	5,476	4,38	
	Scope 2 (location based)	tCO2e	18,631	19,677	17,585	18,947	
	Scope 2 location SITE	tCO2e	18,493	19,523	17,408	18,772	
	Scope 2 location FLEET	tCO2e	138	154	177	175	
	Scope 2 (market based)	tCO2e	17,115	18,127	15,327	18,068	
	Scope 2 market SITE Scope 2 market FLEET	tCO2e tCO2e	16,909 205	17,899 228	15,075 251	17,823	
	Scope 3 (as in CDP)	tCO2e	203	220	231	24,	
	Cat. 1+2 - Purchased goods and CAPEX	tCO2e					
	Cat 3 - Fuel-and energy related (WTT)	tCO2e					
	Cat 5 - Waste	tCO2e	Only annual cycle provided		Only annual cycle provided		
	Cat 6 - Business travel Cat 7 - Employee commuting	tCO2e tCO2e					
	Cat. 15 - Investments	tCO2e					
	COULTS INVESTIGATION	teoze					
	BIO - on sites, and unknown	tCO2e	- 2 400	- 2705	- 2 011	-	
	BIO - in fleet trucks BIO - in company cars	tCO2e tCO2e	2,489	2,765 62	2,614 60	2,746	
COMBUSTION (another cur							
	NON_BIO - sites and unknown	tCO2e	15,860	19,517	14,763	16,10	
	NON_BIO - fleet trucks	tCO2e	37,834	42,036	38,514	40,19	
	NON_BIO - in company cars	tCO2e	1,115	1,127	1,086	1,05	
COMBUSTION	Combustion- on sites and unknown	tCO2e	15,860	19,517	14,763	16,10	
(bio+ non-bio, by	Combustion - Fleet trucks	tCO2e	40,323	44,801	41,128	42,93	
application)	Combustion - Fleet cars	tCO2e	1,178	1,189	1,146	1,11	
SCOPE 1	Composting - bio+non-bio	tCO2e	28,248	20,571	30,538	23,63	
(sum of biogenic and	Other process - bio+non-bio	tCO2e	159,138	141,326	138,315	143,995	
anthropogenic)	Combustion- bio+non=bio	tCO2e	57,361	65,507	57,037	60,15	

Nota bene: BIO = Biogenic emissions NON-BIO = Anthropogenic emissions