



colart

SUSTAINABILITY COFFEE MORNING

JANUARY 2020

Our Brands



The Sustainability Team



Richard Llewellyn – new Head of Sustainability as part of his GLT role



Ajita Chamberlin – Sustainability Manager

Looking back at 2019



Looking forward to 2020

Trends:

Plastic Break Up

Corporate Eco-consciousness

Electric Vehicles Switch to Mainstream

Meatless Goes Mainstream

Top Sustainability Trend: Recycling Changes

Issues 2020:

Fires in Australia

Sport competitions in Far East



A sustainable brand



	Conventional	Getting started	Promising progress	Emerging leader	Sustainable brand
Purpose		Lindeng. Beckers Alex Begg	Colart		
Brand influence		Alex Begg Lindeng.	Beckers Colart		
Operations & Supply chain		Alex Begg Lindeng.	Colart Beckers		
Products & services	Alex Begg Colart	Beckers			
Governance	Colart	Beckers Alex Begg	Lindeng.		

Colart ambitions

COLART'S SUSTAINABILITY STRATEGY



"A majority of global consumers are concerned about climate change but only a handful of these feel empowered to take action in their own lives. Global companies, like IKEA, have an important role to play in inspiring and supporting more people to take action."

*Focus on end to end supply chain,
where do our raw materials come from,
where do our products end up?
Responsibility for the full life cycle of our
products*



What is the focus for Colart?

Reducing Environmental impact

- Reducing packaging
- Reducing single use plastic
- Increasing renewable energy
- Reducing hazardous waste



SDG's

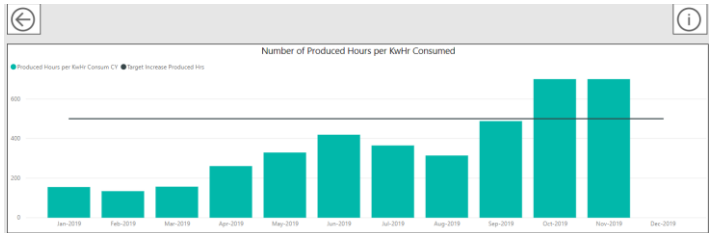
If you read our Sustainability Report, you will become familiar with the Sustainable Development Goals (SDGs), the set of 17 global goals devised by the UN to end poverty, protect the planet and ensure prosperity for all.

Colart's long-term strategy is to align with the SDGs most relevant to how our business works.

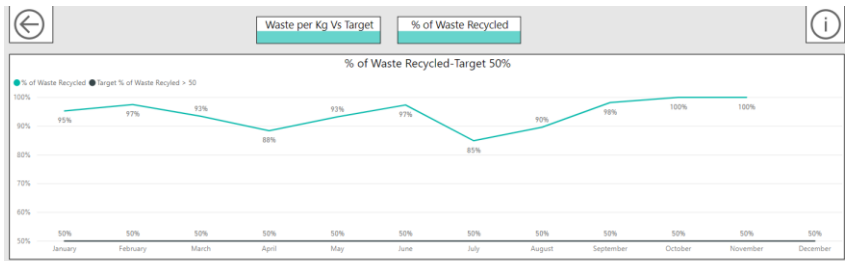


Business Analytics

Year	January	February	March	April	May	June	July	August	September	October	November	December	Total
2019													
Traffic Gov_Reportable Accidents	●	●	●	●	●	●	●	●	●	●	●	●	1.00
Traffic Gov_Incident	●	●	●	●	●	●	●	●	●	●	●	●	4
Traffic Gov_Sick Hours	●	●	●	●	●	●	●	●	●	●	●	●	3.59%
Traffic Energy_Consumption	●	●	●	●	●	●	●	●	●	●	●	●	58.06%
Traffic Toxic_Hazardous													
Traffic Waste_To Reduce	●	●	●	●	●	●	●	●	●	●	●	●	-22.02%
Traffic Waste_Recycled	●	●	●	●	●	●	●	●	●	●	●	●	95.9%
Traffic Waste_Lines Errors	●	●	●	●	●	●	●	●	●	●	●	●	1,904.30
Traffic Waste_Internal PPM													
Traffic Waste_External PPM													
Traffic Social Impact	●	●	●	●	●	●	●	●	●	●	●	●	38.03
Traffic Economic_Labour Rate													
Traffic Economic_Material Usage													
Traffic Reach_Serv Adher													



Year	January	February	March	April	May	June	July	August	September	October	November	December	Total
2019													
Total Produced Hours_Energy	78088	60903	70361	75183	65595	66181	71778	63727	65740	46190	50158		714995
Total Energy Consum KwHrs CY	504	454	449	288	202	158	197	203	135	24	59		2672
Total Energy Consum KwHrs PY	610	832	793	620	160	128	138	141	228	203	427	327	4661
Total Energy Consum KwHrs 2YP	172955	100961	79782	54065	22029	25566	69927	19609	19203	23076	49009	51973	688151
Total Energy Consum KwHrs 3YP	126842	162780	424	70259	19878	19692	58196	17555	15624	31281	60687	52071	635447
Total Energy Consum KwHrs 4YP	211145	78134	122115	91355	91294	22081	27931	23840	21390	68619	110430	110402	979396
Target Increase Produced Hrs	500	500	500	500	500	500	500	500	500	500	500	500	500



Year	January	February	March	April	May	June	July	August	September	October	November	December	Total
2019													
Kgs of Hazardous Waste Disposal	50.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	50.00
Kgs of Normal Waste Disposal	0.00	49.00	50.00	51.00	53.00	53.00	106.00	52.00	54.00	0.00	0.00	0.00	468.00
Kgs of Waste Sent to Recycling	1,007.00	1,886.00	707.00	388.00	729.00	1,938.00	596.00	448.00	2,909.00	380.00	1,280.00	0.00	12,268.00
Total Waste PY	1,963.00	65.00	2,267.00	406.00	2,186.00	568.00	1,586.00	3,285.00	958.00	390.00	968.00	1,755.00	16,397.00
Total Waste CY	1,057.00	1,935.00	757.00	439.00	782.00	1,991.00	702.00	500.00	2,963.00	380.00	1,280.00	0.00	12,786.00
Waste to reduce by 6%	1,845.22	61.10	2,130.98	381.64	2,054.84	533.92	1,490.84	3,087.90	900.52	366.60	909.92	1,649.70	15,413.18
Actual vs Last Year Waste	-46.15%	2876.92%	-66.61%	8.13%	-64.23%	250.53%	-55.74%	-84.78%	209.29%	-2.56%	32.23%	-100.00%	-22.02%
Total Kgs Shipped to Customers	311649	264135	328932	28923	271194	255849	364904	282548	376238	388211	430890	0.00	3301473

Power BI platform developed to transform the data in to readable formats.

Next Steps

1. Emphasize a top down approach
 2. Sustainability performance a standing item at the Monthly Performance Review
 3. Measure and track relentlessly
- Reduce your own footprint
 - Become a Sustainability Ambassador
 - Combat Greenwash
 - Convert a Sceptic
 - Make sustainability part of your job