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# **APCO Performance Summary**

Company Name:	SDI Limited
Trading As:	
ABN:	27008075581
	Overall Performance 49% - Advanced

The score above and chart below indicate your organisation's overall performance in the **2023** APCO Annual Report. With your chosen reporting period of January, **2022** - December, **2022** you have achieved a Advanced overall performance level.



The chart below indicates your organisation's performance against each of the Packaging Sustainability Framework criteria in the 2023 APCO Annual Report. Each band represents a performance level with the green indicating your level of performance for each.



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#### Contact

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## About APCO Annual Reporting

## Understanding APCO Annual Reporting performance levels:

1	Getting Started:	You are at the start of your packaging sustainability journey.
2	Good Progress:	You have made some first steps on your packaging sustainability journey.
3	Advanced:	You have taken tangible action on your packaging sustainability journey.
4	Leading:	You have made significant progress on your packaging sustainability journey.
5	Beyond Best Practice:	You have received the highest performance level and have made significant progress on your packaging sustainability journey.

## Packaging Sustainability Framework criteria

Criteria 1: Governance & Strategy	This criteria considers actions to integrate packaging sustainability into business strategies.
Criteria 2: Design & Procurement	This criteria considers actions taken to ensure that sustainability principles are considered in the design or procurement of both new and existing packaging through use of the Sustainable Packaging Guidelines (SPGs).
Criteria 3: Recycled Content	This criteria considers actions taken to increase or optimise the amount of recycled material used by your organisation.
Criteria 4: Recoverability	This criteria considers actions taken to improve the recovery of packaging at end-of-life and increase use of reusable packaging.
Criteria 5: Disposal Labelling	This criteria considers the extent to which packaging has been labelled to help consumers determine what to do with packaging at end-of-life.
Criteria 6: <b>On-site Waste</b>	This criteria considers progress in increasing the amount of on-site solid waste being diverted from landfill.
Criteria 7: Problematic Materials	This criteria considers the extent to which organisations are actively phasing out problematic and unnecessary single-use plastic packaging and preventing/reducing litter.







## **APCO Annual Report Criteria Performance & Responses**

Provided below are your organisation's responses to the questions within the APCO Annual Report as well as a performance level for each criteria.

Criteria 1:				
Governance & Strateg	<b>gy</b> : <sub>5</sub> Beyond Best Pra	actice		
Getting Started	2 Good Progress	3 Advanced	4 Leading	5 Beyond Best Practice
	have a documented str			●Yes ○No
(SPGs) or equivalent?	ustainability that addres	sses the Sustainable Pa	ackaging Guidelines	
	's strategy include a cor	nmitment to achieving	1 the 2025 National	●Yes ○No
Packaging Targets?				
Is this strategy integrat executive or board of d	ed within your business lirectors?	processes and has it b	een approved by an	○Yes ●No
Do you regularly comm targets within your orga	nunicate and promote p anisation?	ackaging sustainability	objectives and	●Yes ○No
Do you regularly ongo	ge or communicate with	ovtornal stakoholdors	(suppliers final	
	groups etc.) about the			● Yes ○ No
Do you actively particip outside of your organis	oate in any other initative ation?	es to promote packagii	ng sustainability	● Yes O No
Supporting Evidence				
packaging targets. Ir	ated (10 principles) to s n consultation to be app e with TerraCycle to sup	proved by board of dir	ectors' sustainability st	trategy
Criteria 2: Design & Procuremer	nt: 3 Advanced			

3 Advanced

4 Leading

2 Good Progress

1 Getting Started



5 Beyond Best Practice

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How many of your 832 SKUs have had their packaging reviewed against the Sustainable Packaging Guidelines (or equivalent) in the last 5 years?	832
Please indicate the accuracy of this response.	Medium
Do you require your suppliers to use the Sustainable Packaging Guidelines (SPGs) or equivalent for your packaging?	●Yes ONo ON/A
Please tell us about any positive outcomes from your packaging reviews.	
Assessment on packaging that is recyclable or not through kerbside and build an st	rategy plan

Do you believe applying the SPGs delivers business value to your organisation?	●Yes ○No
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Which of the following Sustainable Packaging Principles have been considered in reviews of your organisation's packaging against the Sustainable Packaging Guidelines (SPGs)?

Design for recovery	● Yes ○ No
Optimise material efficiency	○Yes ●No
Design to reduce product waste	●Yes ○No
Eliminate hazardous materials	●Yes ○No
Use of renewable materials	●Yes ○No
Use recycled materials	○Yes ●No
Design to minimise litter	○Yes ●No
Design for transport efficiency	○Yes ●No
Design for accessibility	○Yes ●No
Provide consumer information on environmental sustainability	●Yes ○No
How many of the 832 SKUs have packaging that has been optimised for material	
Design to minimise litter Design for transport efficiency Design for accessibility	<ul><li>Yes ●No</li><li>Yes ●No</li><li>Yes ●No</li></ul>

efficiency in the last 5 years?

287





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Please indicate the accuracy of this response.

Medium

If yes, please tell us about any material savings you have made.

Difference in weight from carboard to plastic box. Direct improvement in transport costs as well as employees reporting to handle/pack lighter shipper boxes - RIVA cardboard box 50g vs RIVA plastic box 269g. Secondly, replacing of shrink wrapping (soft plastic) over temper proof seal for boxed kits.

#### Supporting Evidence

Spreadsheets templ	ate developed to assess	s finish goods.		
Criteria 3: Recycled Content: 4	Leading			
1 Getting Started	2 Good Progress	3 Advanced	4 Leading	5 Beyond Best Practice
Do you have a policy or	r procedure to buy produ	ucts and/or packaging	made from	

Which of the following products that you either purchase or sell contain recycled materials?

- O Primary packaging that you use to sell your products
- $^{\bigcirc}$   $\,$  Secondary packaging that you use to sell your products
- Tertiary Packaging that you use to sell your packaging
- O Your products

recycled materials?

- Other items which you purchase
  (e.g. office stationary & supplies, building materials such a bollards etc.)
- None of the above

How many 832 SKUs has at least some packaging that is made from recycled material?

832

○Yes ●No





Please indicate the accuracy of this response.

Medium

APCO)

If you do not currently use recycled materials in any of your packaging, please indicate why:

- Cannot find a supplier who provides recycled materials
- We cannot use recycled materials in contact with our product
- O Cost is prohibitive
- O Other (please specify)

#### Please specify

## $\ensuremath{\bigcirc}$ None of the above

#### Supporting Evidence

Criteria 4:				
Recoverability: 2 Go	od Progress			
1 Getting Started	2 Good Progress	3 Advanced	4 Leading	5 Beyond Best Practice
How many of your 832 S	KUs have all packaging	components that are	e recoverable (i.e.	389
recyclable or compostable) at end-of-life?				309
Diseas indicate the see				
Please indicate the accu	racy of this response.			Medium
How many of your 832 SKUs have separable components with mixed recoverability at			-	176
end-of-life? (e.g. a jar that is recyclable with a lid that is not recyclable)			e)	



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## **APCO Performance Summary**

Ple	ase indicate the accuracy of this response.	Medium
	w many of your 832 SKUs have been assessed in the Packaging Recyclability luation Portal (PREP)?	0
lf yo	ou use compostable packaging, please indicate the type(s) of compostable certification (	if any):
0	Certified home compostable (AS5810)?	
0	Certified industrial compostable (AS4736)?	
0	Certified compostable to another certification (i.e. not AS5810 or AS4736)?	
0	Compostable (not certified)?	
•	None of the above	
	w many of your 832 SKUs are not recoverable at end-of-life and must go to landfill? not recyclable or compostable)	267
Ha	ve you investigated if there are any opportunities to use reusable packaging?	●Yes ○No
	es, how many of your 832 SKUs have packaging for which all components are sable?	0
Ple	ase give an indication on the accuracy of this response.	Medium
		Medium

Which of the following reusable business to business items did your organisation utilise during the previous 12 month period?

- Pallets
- O Crates
- O Drums
- Intermediate Bulk Containers (IBCs)
- Other (please specify)

Please specify

Plastic 20 l chemical containers

O None of the above



### Tick all that apply - Was this reused:

Internally (between your organisation's sites & facilities)?
Externally (with other organisations such as suppliers or customers)?

Pallets		Internal	•	External
Crates	0	Internal	0	External
Drums	0	Internal	0	External
Intermediate Bulk Containers (IBCs)	•	Internal	•	External
Other (specified above)	•	Internal	•	External

Does your organisation participate in any of the following closed-loop recovery programs/alternative collection systems for your packaging?

- O REDcycle
- Terracycle
- O Container Deposit Scheme (CDS)
- O DrumMUSTER
- O Other (please specify)
- Please specify

• N/A (All our packaging is recovered through mainstream recovery systems)

None of the above

#### Supporting Evidence

TerraCycle case study is in progress to recycle primary packaging (capsules, syringes) and secondary packaging (soft plastic bags) at a global scale

Material Analysis spreadsheet - consumption and end of life



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Criteria 5:					
Disposal Labellin	<b>g</b> : 1 Ge	tting Started			
Getting Starte	ed [	Good Progress	3 Advanced	4 Leading	5 Beyond Best Practice
	0.01/11			<u>.</u>	
How many of your 832 SKUs have labelling on-pack to inform the consumer of how to correctly dispose of the packaging?				0	

Please indicate the accuracy of this response.

Which of the following labels does your company presently use?

- O Australasian Recycling Label
- O Mobius Loop/Recycling symbol
- O Tidy man
- O Written instructions
- O REDcycle logo
- $\bigcirc$  Other (please specify)
- Please specify

None of the above

#### Supporting Evidence

It is required to have a stronger collaboration from Marketing to keep and communicate record on material changes, apply the corrective objectives in packaging design and engagement with suppliers to seek improvement and optimisation in packaging of SDI



Medium

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Criteria 6: On-site Waste: 4	eading		_	
Getting Started	2 Good Progress	3 Advanced	4 Leading	5 Beyond Best Practice

Tick which of the following packaging materials you have on-site recycling programs for:

- Paper/cardboard Soft plastics **Rigid plastics** Timber Ο Textiles Ο Glass Metals Other (please specify) Please specify Hazardous waste, e - waste, batteries. Ο All materials have recycling programs Ο None of the above Over the reporting period, how much of the waste your organisation generated on-site 60% was diverted from landfill (was recycled, composted, reused or sent for energy recovery)? Please indicate the accuracy of this response. Medium Which of the following facilities are included in the above waste data?
- Offices
- Warehouses
- O Stores





Over the reporting period, which of the following activities did you undertake to help reduce the impact of litter?

- O Conduct regular clean ups
- O Participate in Business Clean Up Day
- O Sponsor a clean up day
- O Undertook a litter education campaign
- Other (please specify)

```
Please specify
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Undertaking onsite environmental control for the different waste streams including hazardous materials and single use plastic.

## O None of the above



Please indicate which of the following problematic, unnecessary and single-use plastic packaging formats or materials your organisation has used over the last five years.

- O Lightweight plastic shopping bags
- O Fragmentable (e.g. oxo-degradable) plastics
- O Expanded polystyrene (EPS) packaging for food and beverage service or retail fresh produce
- EPS loose fill packaging
- O Moulded EPS packaging for white/brown goods or electronics
- O Rigid polyvinyl chloride (PVC) packaging
- Rigid polystyrene (PS) packaging
- O Opaque polyethylene terephthalate (PET) bottles
- Rigid plastic packaging with carbon black
- O None of the above

Please indicate which of the following problematic, unnecessary or single-use plastic packaging formats or materials your organisation is actively working to phase out?

- O Lightweight plastic shopping bags
- O Fragmentable (e.g. oxo-degradable) plastics
- O Expanded polystyrene (EPS) packaging for food and beverage service or retail fresh produce
- O EPS loose fill packaging
- O Moulded EPS packaging for white/brown goods or electronics
- O Rigid polyvinyl chloride (PVC) packaging
- Rigid polystyrene (PS) packaging
- O Opaque polyethylene terephthalate (PET) bottles
- O Rigid plastic packaging with carbon black
- O None of the above

Have you successfully phased out any of the above packaging formats or materials in the last 5 years?

- O Lightweight plastic shopping bags
- O Fragmentable (e.g. oxo-degradable) plastics
- O Expanded polystyrene (EPS) packaging for food and beverage service or retail fresh produce
- O EPS loose fill packaging
- O Moulded EPS packaging for white/brown goods or electronics
- O Rigid polyvinyl chloride (PVC) packaging
- O Rigid polystyrene (PS) packaging



Medium

- O Opaque polyethylene terephthalate (PET) bottles
- Rigid plastic packaging with carbon black
- None of the above

#### Supporting Evidence

Part of the largest consumption for rigid polystyrene (PS) packaging has been phased out - this was transitioning RIVA (white) plastic boxes and POLA (translucent) plastic boxes into carboard boxes. NOTE: all plastic inserts are made of PS - this change requires attention.

Remaining polystyrene plastic boxes - families are:

Your full response can be found towards the end of this document.

## **Packaging Metrics**

Please provide an indication of the accuracy level of your packaging metrics

What packaging materials do you use?

Glass, Low-Density Polyethylene (LDPE), Polyethylene Terephthalate (PET), Polystyrene, Composites, Paper, Cardboard.

## Glass

Total tonnes used	7	Average recycled content (%) (pre consumer)	0
Tonnes reusable packaging	0	Average recycled content (%) (post consumer)	0
Total single use packaging	7	Average recycled content (%) (unknown)	0

## Low-Density Polyethylene (LDPE)

Total tonnes used	4	Average recycled content (%) (pre consumer)	0
Tonnes reusable packaging	0	Average recycled content (%) (post consumer)	0
Total single use packaging	4	Average recycled content (%) (unknown)	0







# Polyethylene Terephthalate (PET)

Total tonnes used	10	Average recycled content (%) (pre consumer)	0
Tonnes reusable packaging	0	Average recycled content (%) (post consumer)	0
Total single use packaging	10	Average recycled content (%) (unknown)	0
Polystyrene			
Total tonnes used	18	Average recycled content (%) (pre consumer)	0
Tonnes reusable packaging	0	Average recycled content (%) (post consumer)	0
Total single use packaging	18	Average recycled content (%) (unknown)	0
Composites			
Total tonnes used	12	Average recycled content (%) (pre consumer)	0
Tonnes reusable packaging	0	Average recycled content (%) (post consumer)	0
Total single use packaging	12	Average recycled content (%) (unknown)	0
Paper			
Total tonnes used	15	Average recycled content (%) (pre consumer)	0
Tonnes reusable packaging	0	Average recycled content (%) (post consumer)	0
Total single use packaging	15	Average recycled content (%) (unknown)	0
Cardboard			
Total tonnes used	166	Average recycled content (%) (pre consumer)	0
Tonnes reusable packaging	0	Average recycled content (%) (post consumer)	0
Total single use packaging	166	Average recycled content (%) (unknown)	0







## **Additional Information**

#### No additional information

Describe initiatives, processes or practices that you have implemented during your chosen reporting period that have improved packaging sustainability

Describe any opportunities or constraints that affected performance within your chosen reporting period

Please use the space below to provide examples or case studies of exemplary packaging sustainability conducted by your organisation. The information provided in the boxes may be used directly in your public facing Annual Report and Action Plan. Submitted case studies might be used by APCO in the future to support other Members in achieving packaging sustainability.

## **Full Open Responses**

Criteria 7 - Supporting Evidence

Part of the largest consumption for rigid polystyrene (PS) packaging has been phased out - this was transitioning RIVA (white) plastic boxes and POLA (translucent) plastic boxes into carboard boxes. NOTE: all plastic inserts are made of PS - this change requires attention. Remaining polystyrene plastic boxes - families are: For black boxes - PERMITE, LOJIC+, GS80, ULTRACAPS+





For white boxes - GLACIER, WAVE, POLA OFFICE, CONSEAL F, SHADE KIT, AURA, QUALA

