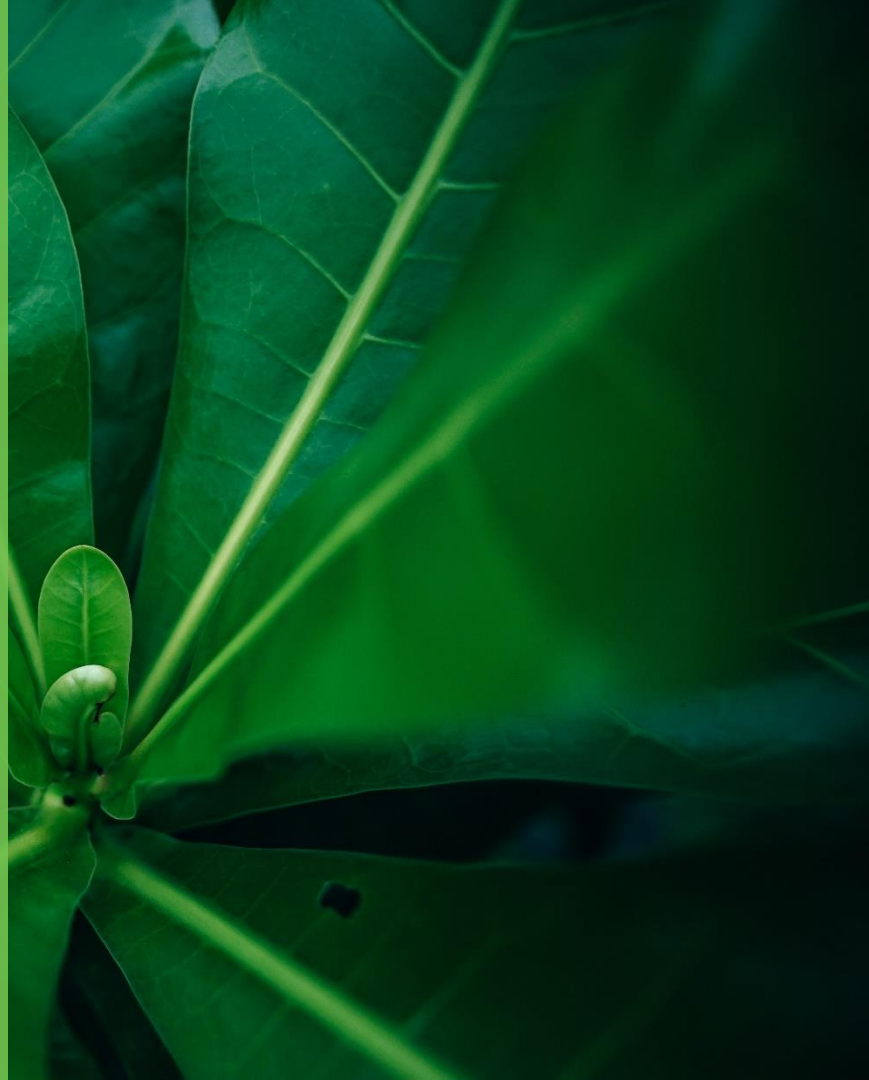


# Extended producer responsibility

Opportunities and threats



# B corp certified

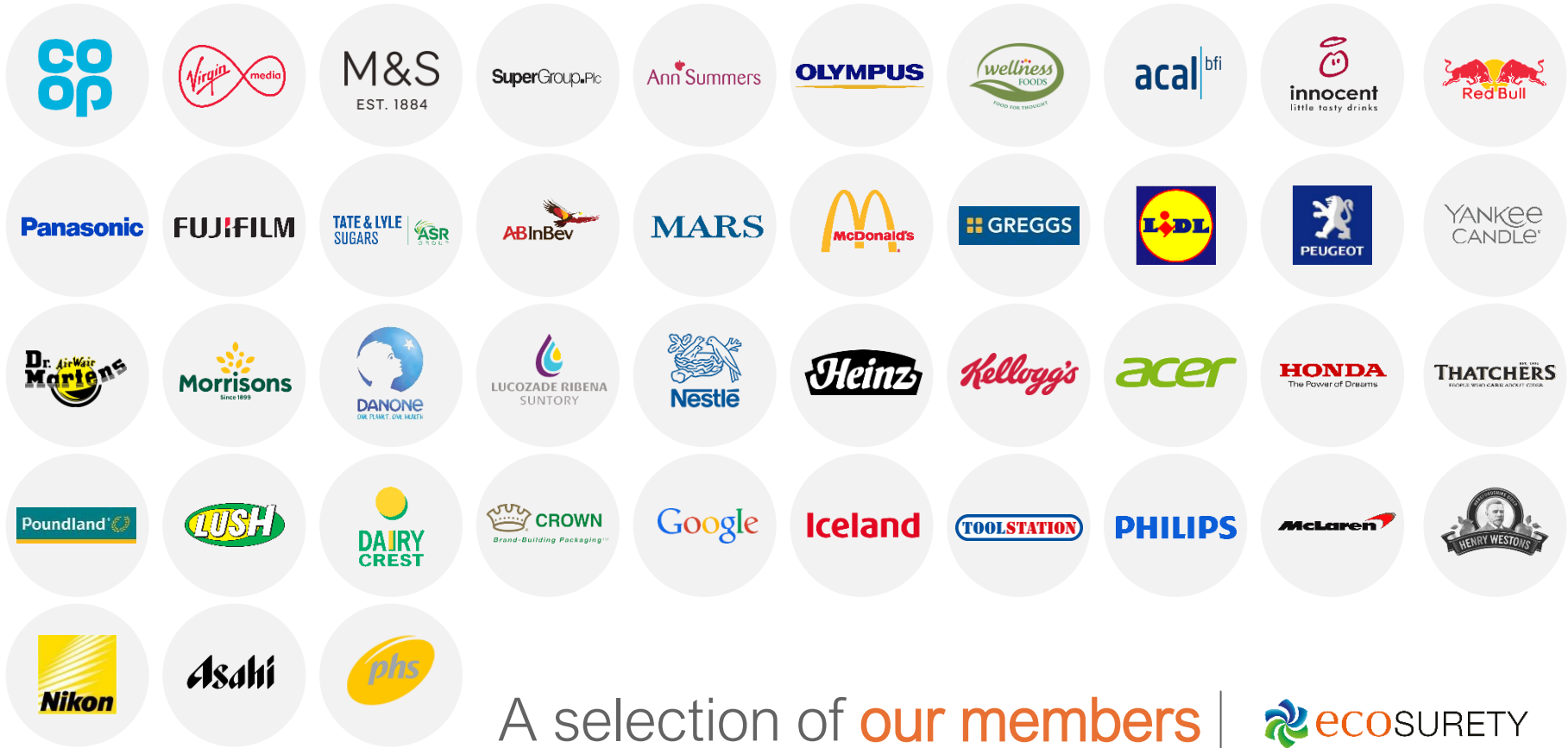
**Certified**



**Corporation**

**This company meets the  
highest standards of social  
and environmental impact**

Certified from April 2020



A selection of **our members** |  **ecoSURETY**

# Exploration fund



## Fit for reuse

### The Reuse Network

Creating comprehensive, up-to-date guidance for reuse organisations, producers and government, to increase electricals repair.



## CellMine

### Impact Solutions

Closing the loop on lithium-ion batteries using a novel, environmentally friendly solvent to selectively recover rare earth metals.



## Maximising recycling from purpose-built flats

### LWARB

Trialling new interventions and recycling infrastructure to increase capture and reduce contamination, with the results shared widely.



## BOSS 2D

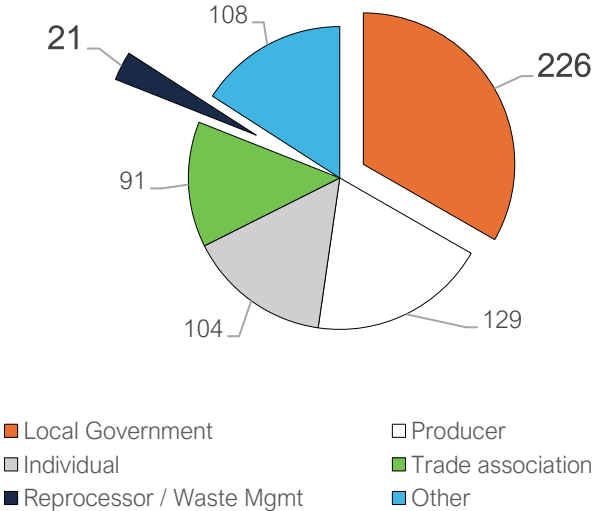
### Impact Recycling

Accelerating flexible plastic film recycling by efficiently and accurately sorting mixed film types into clean, material specific waste streams.

# Consultations in 2019



# Analysis of responses by stakeholder classification



Number of UK producers registered in 2020: 6928

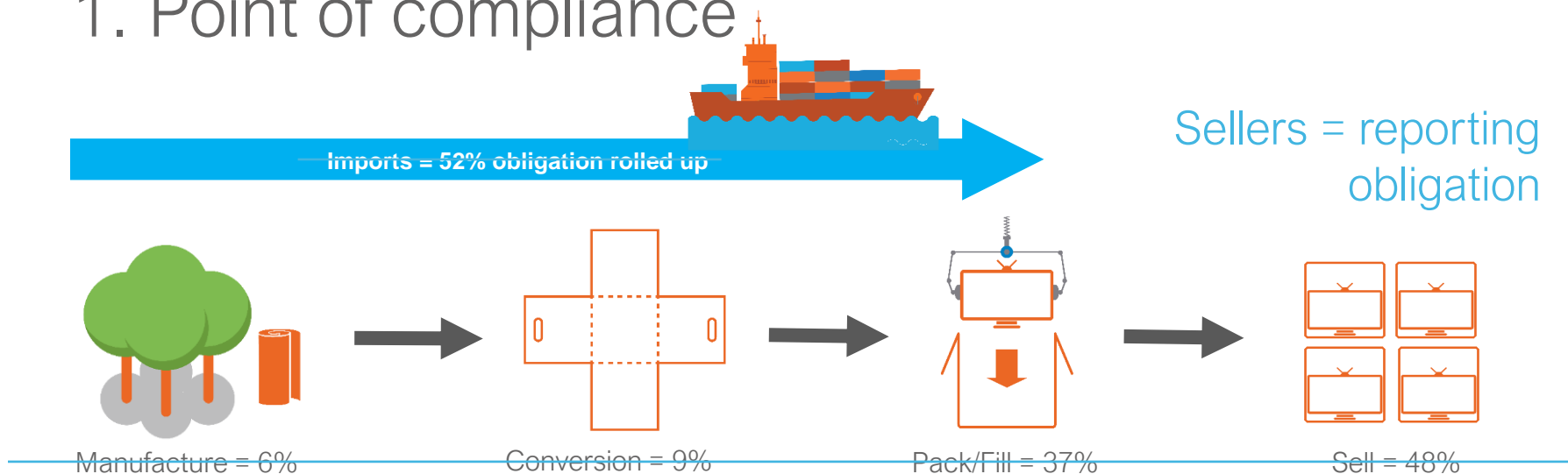




# Selection of topics...

1. Point of compliance
2. Governance of collections
3. “Core set”
4. Littering
5. Funding reprocessing

# 1. Point of compliance



Brand-owner = 100%

Importer = 100%



## 2. Governance of collections

### Strategic centralisation

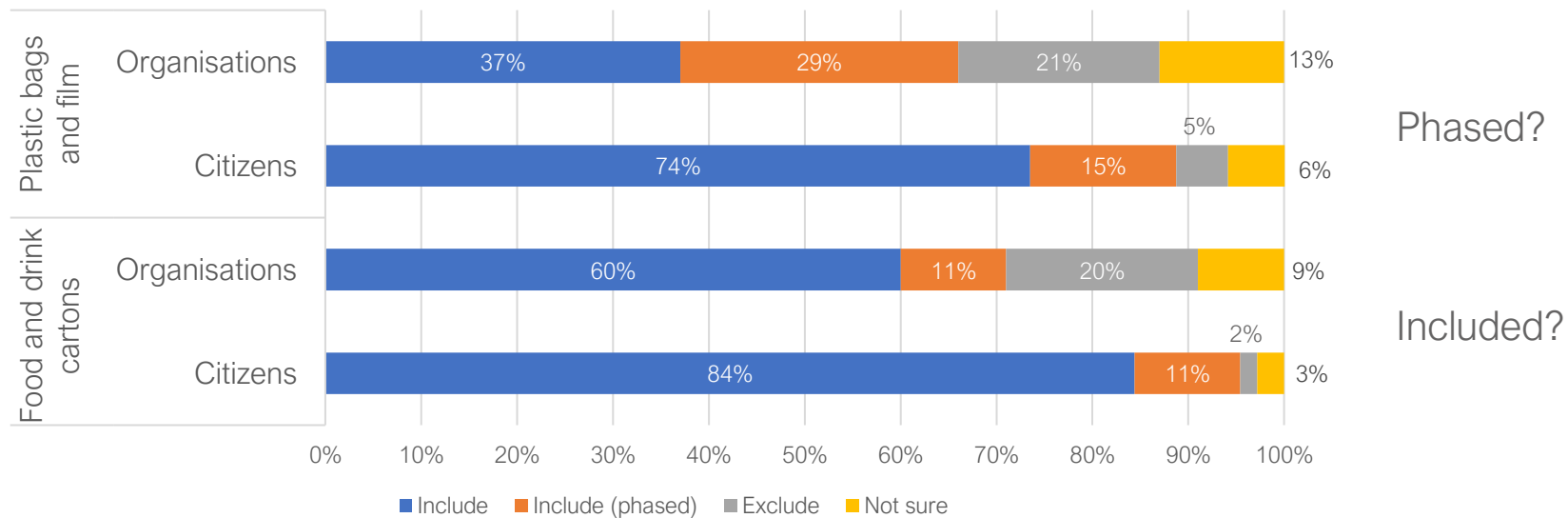
- Fair treatment of local authorities/municipalities
- Consistent modulated fee
- National citizen communications
- System performance transparency

### Competition benefits

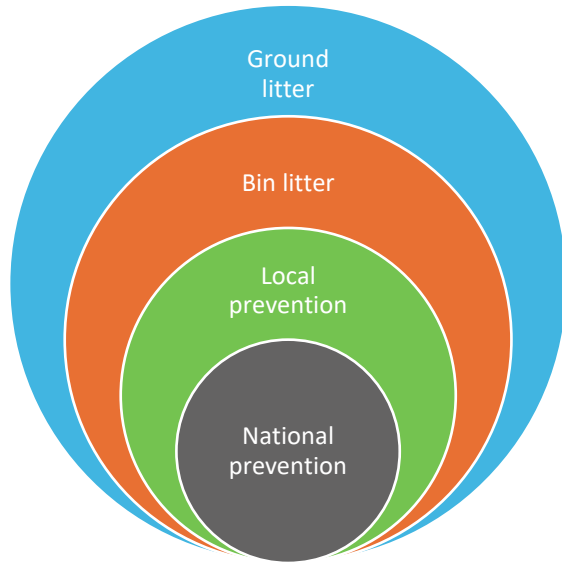
- Quality of service – fee payer choice
- Reprocessing innovation
- Cost efficient target attainment
- Producer funded commercial collections

### 3. “Core set”

Should these materials be included in England?



# 4. Littering



- Research for Impact Assessment
- Fee modulation feasibility:
  - Weight
  - Volume
  - Count

# 5. Funding reprocessing



**Supporting UK projects and new recycling evidence**

As our scheme grows, our ambition to deliver increasing proportions of UK evidence becomes more complex to achieve. This is because there are simply not enough new UK PRNs available in the market to match the increase in demand for domestic evidence.

This is why our commitment to transparent and traceable recycling evidence is well underway. For instance Ecosurety is supporting a number of UK projects working to increase the amount of PRNs available, including Yes Recycling, a Yorkshire based complex polymer waste plant.

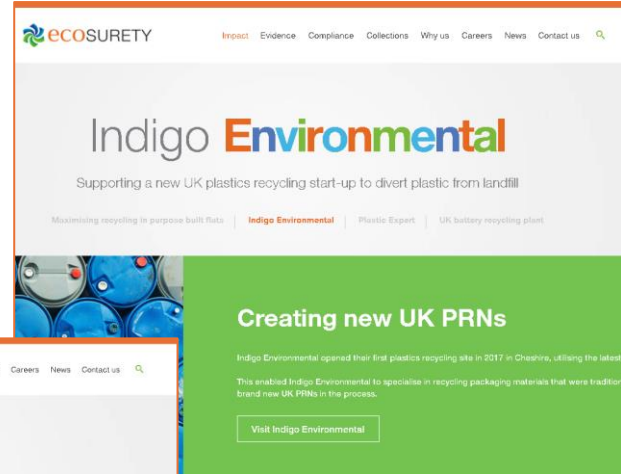
[Find out more about Yes Recycling](#)

**Creating thousands of new PRNs with Yes Recycling**

Providing Buckinghamshire-based **Yes Recycling** with £100,000 of financial support has enabled them to purchase recycling capacity by 2,000 tonnes per year. This net contribution to the UK recycling system will create thousands of jobs and reduce the cost of supply and price.

Our focus into the future remains to support new processors become accredited, building lasting relationships through recycling evidence for our members. The more evidence we produce domestically the greater our recycling capacity and the less we rely on exports.

[Show less](#)



**Indigo Environmental**

Supporting a new UK plastics recycling start-up to divert plastic from landfill

Maximising recycling in purpose built flats | **Indigo Environmental** | Plastic Expert | UK battery recycling plant

**Creating new UK PRNs**

Indigo Environmental opened their first plastics recycling site in 2017 in Cheshire, utilising the latest technology. This enabled Indigo Environmental to specialise in recycling packaging materials that were traditionally not recycled in the UK, creating new UK PRNs in the process.

[Visit Indigo Environmental](#)



**Plastic Expert**

Investing in diverting plastic from landfill

Maximising recycling in purpose built flats | Indigo Environmental | **Plastic Expert** | UK battery recycling plant

**Measurable and ethical recycling**

Over the last eight years Plastic Expert has worked hard to divert plastic from landfill and innovation. It has done this through RPA investments, support that has enabled them to employ six new members of staff and process 1,500 tonnes of material per year.

[Visit Plastic Expert](#)

Look out for our webinar series that will discuss these topics and much more through out the consultation period...

# thank you

0333 4330 370

[info@ecosurety.com](mailto:info@ecosurety.com)

[www.ecosurety.com](http://www.ecosurety.com)

[@ecosurety](https://twitter.com/ecosurety)

