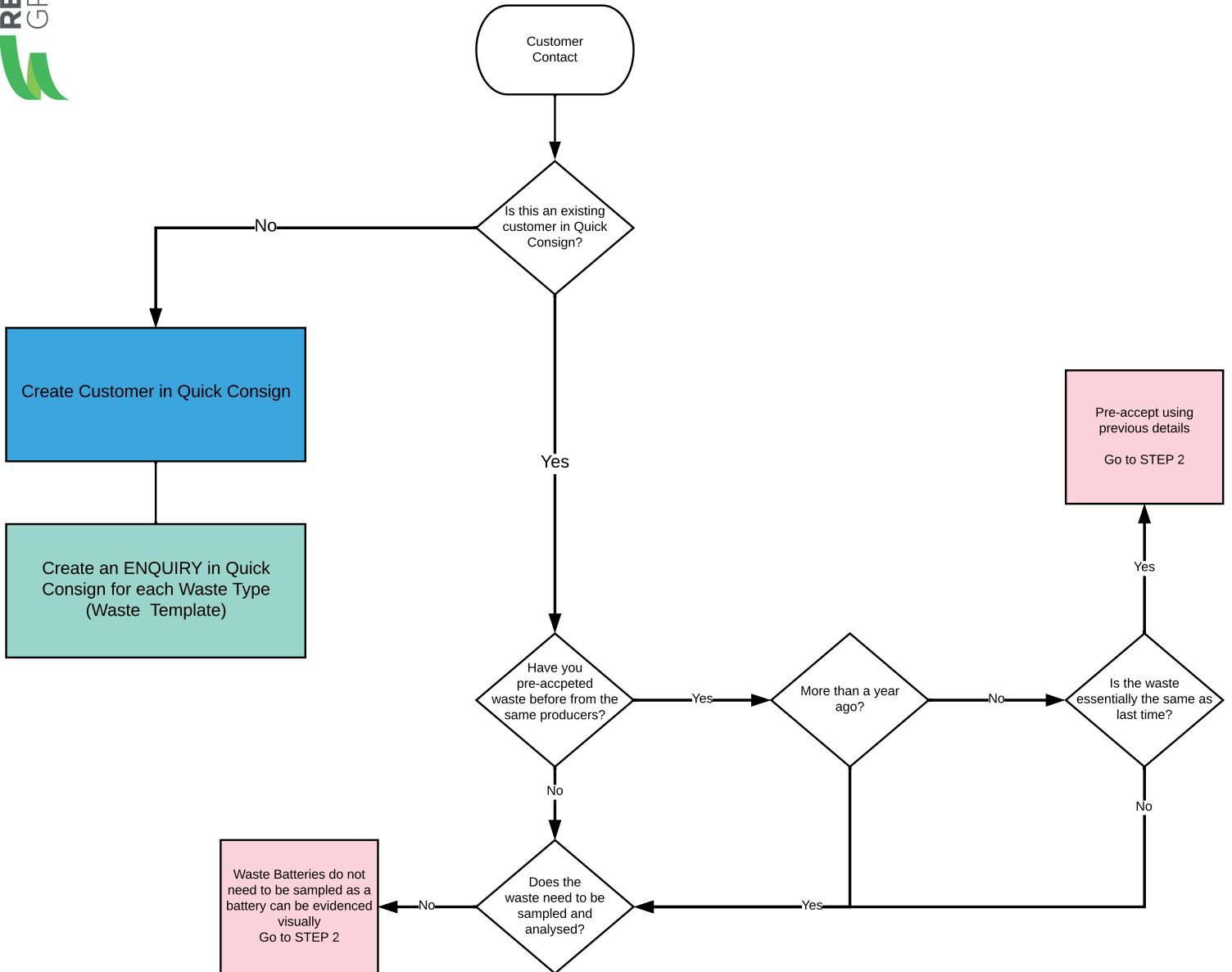
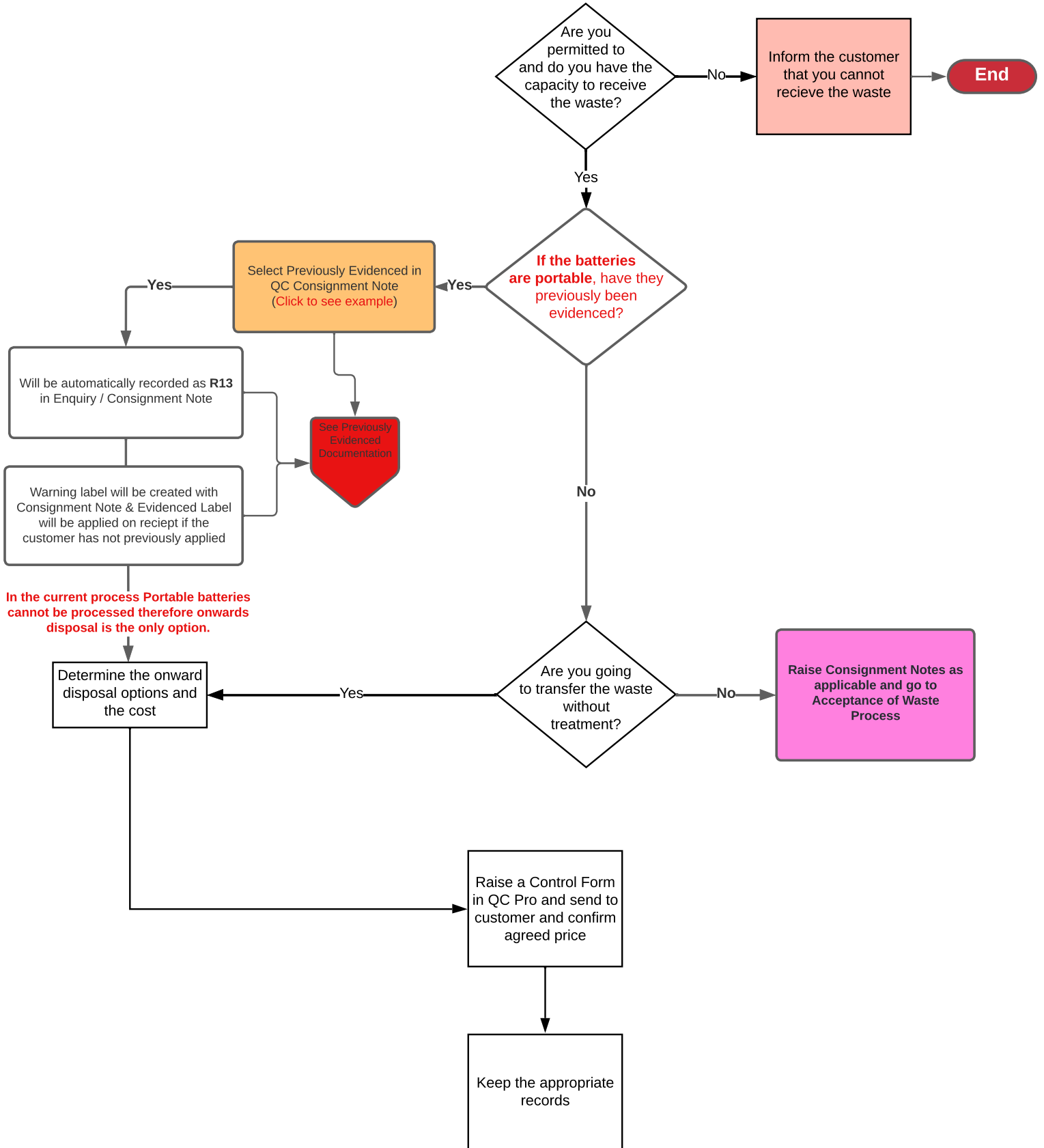


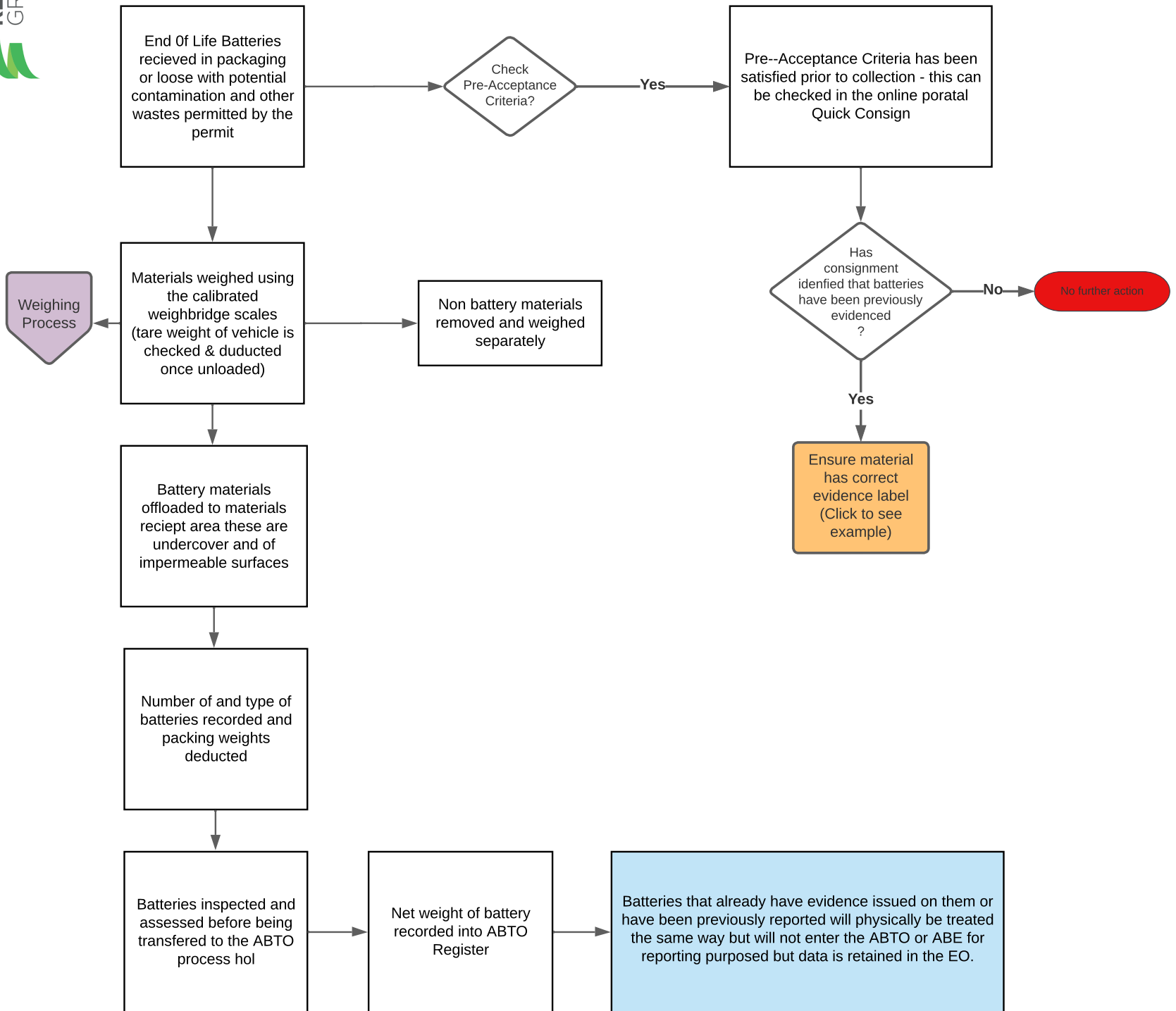
Pre-Acceptance of Waste

Step 1

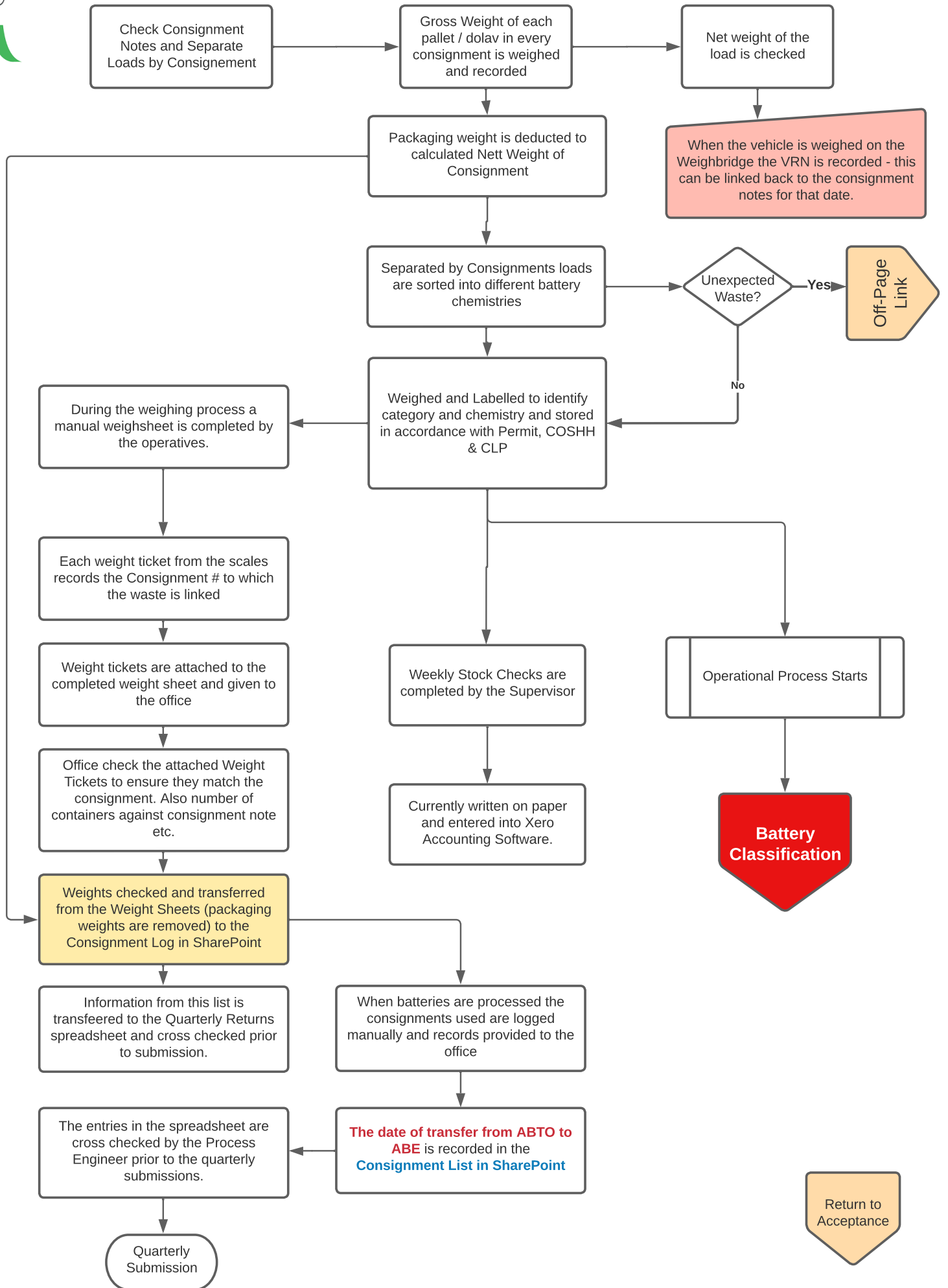




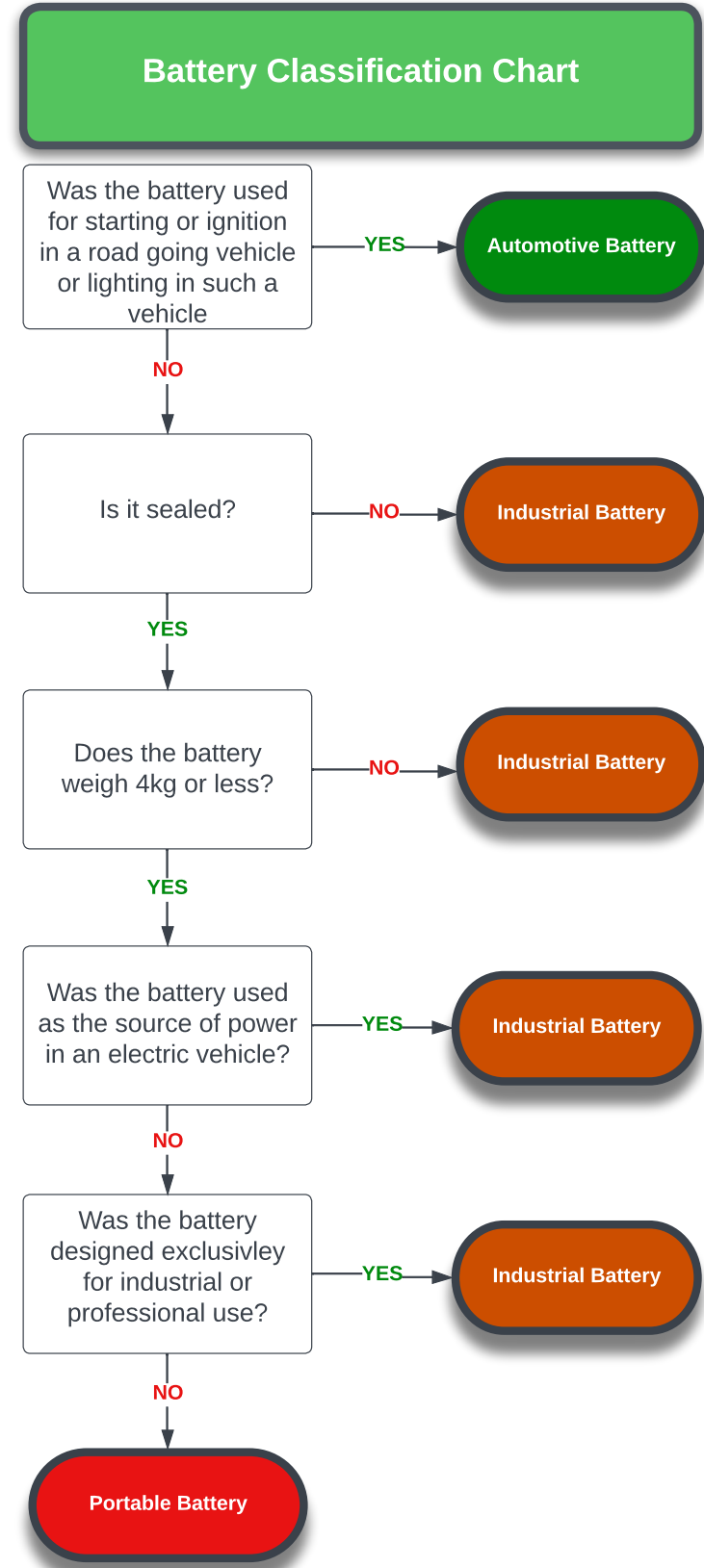
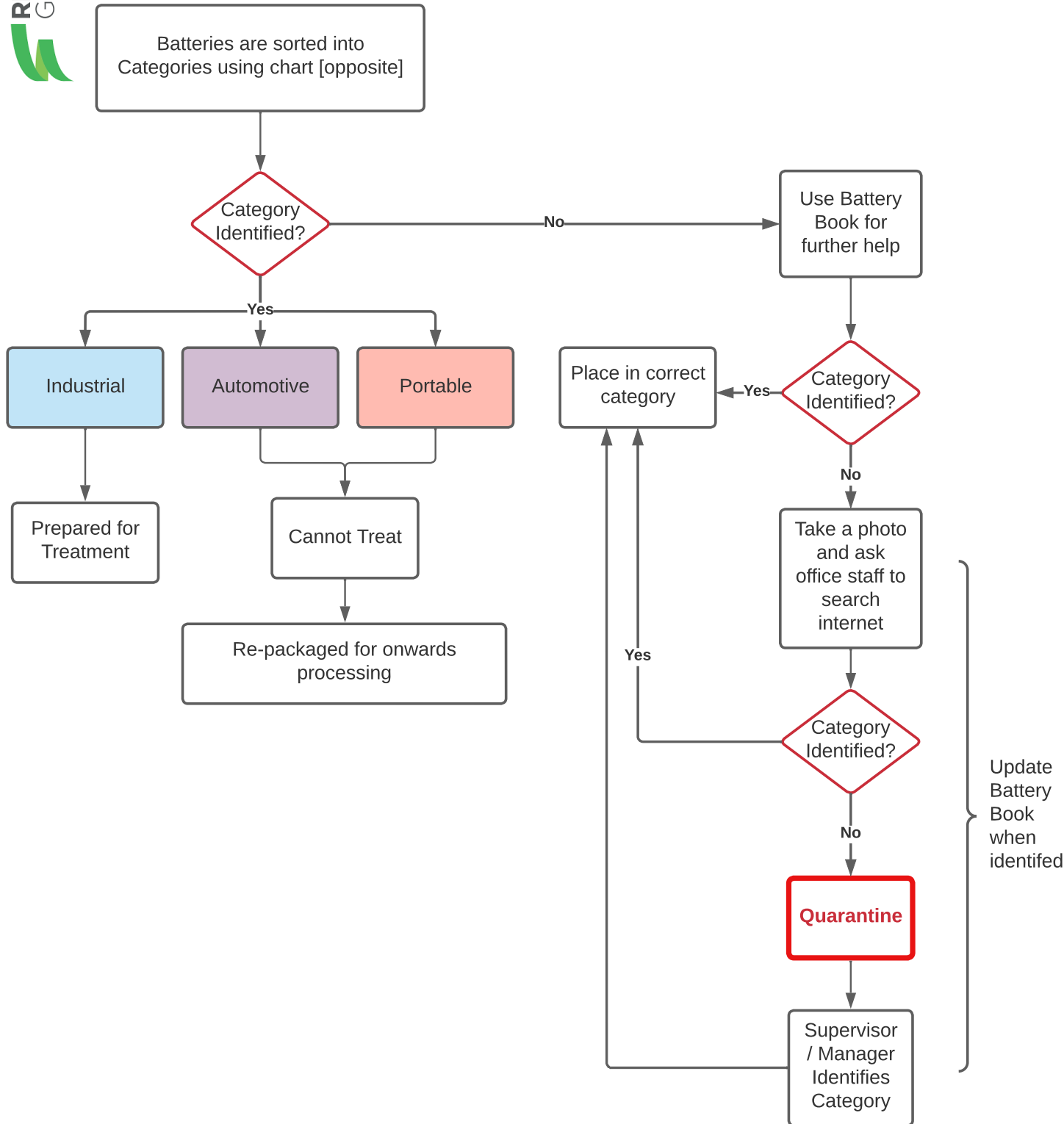
Acceptance & Pre-Treatment of Waste

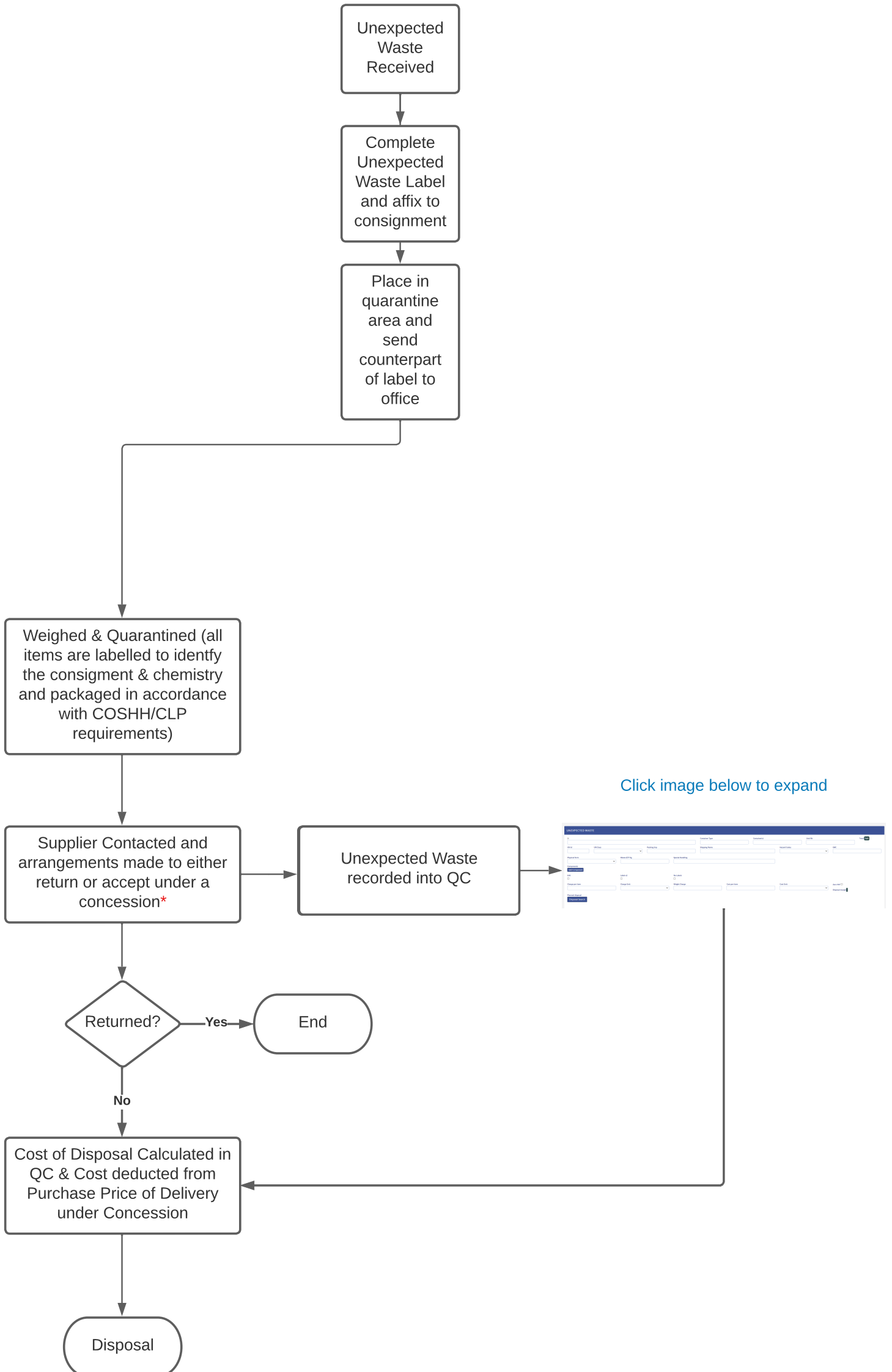


Acceptance & Pre-Treatment of Waste



Acceptance & Pre-Treatment of Waste





2: Total NaN

UN Id UN Class Packing Grp EWC

Container Type Container(s) Unit Wt Hazard Codes

Shipping Name Special Handling

Physical form Waste QTY Kg No Labels

Components Label x2 Charge per item Weight Charge

Add Component

EHS Charge per item Cost per item

Zero VAT Disposal margin

Planned disposal

Disposal Search

UNEXPECTED WASTE

2: Container Type

UN Id UN Class Packing Grp Shipping Name

Physical form Waste QTY Kg Special Handling

Components **Add Component**

EHS Label x2 No Labels

Charge per item Charge Unit Weight Charge

Planned disposal

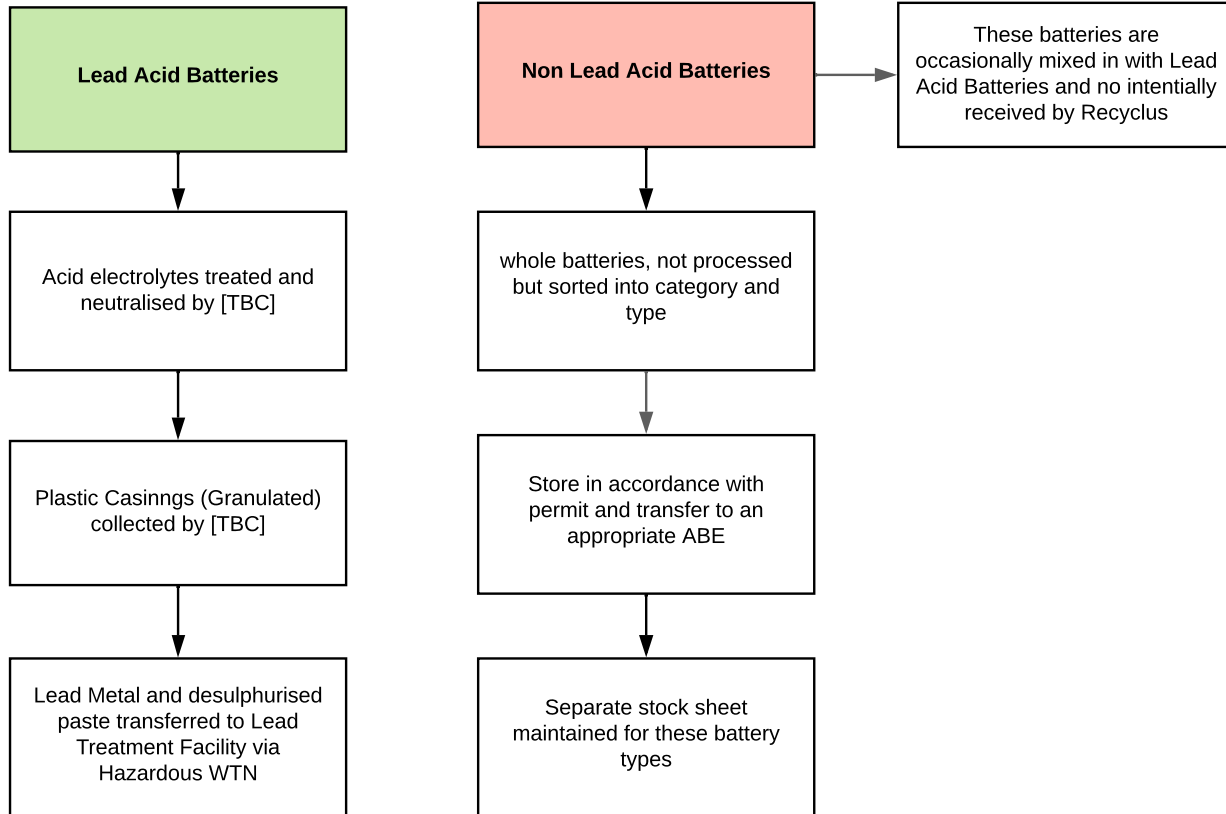
Disposal Search

Container Type Container(s) Unit Wt Total NaN

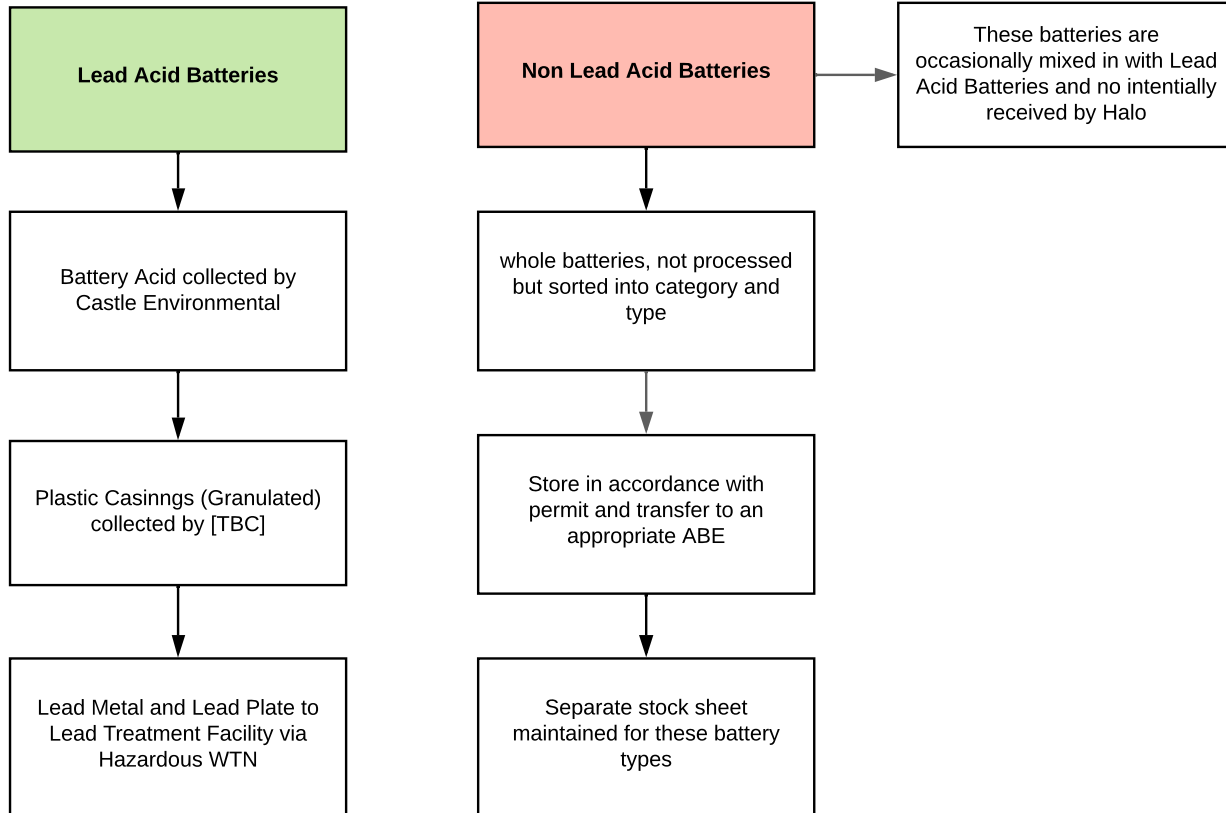
Shipping Name Hazard Codes EWC

Cost per item Cost Unit Zero VAT Disposal margin

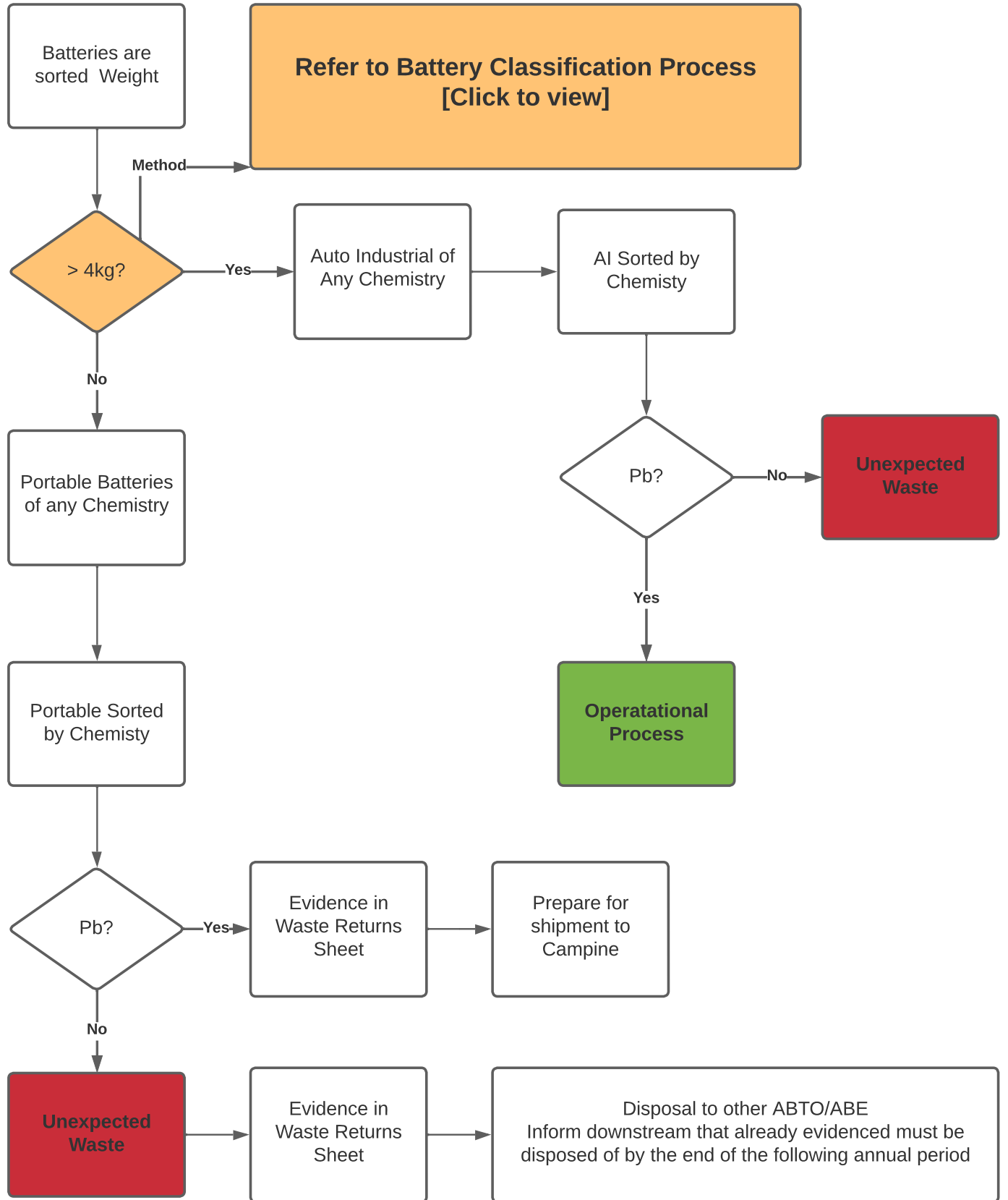
ABTO Outputs



ABTO Outputs

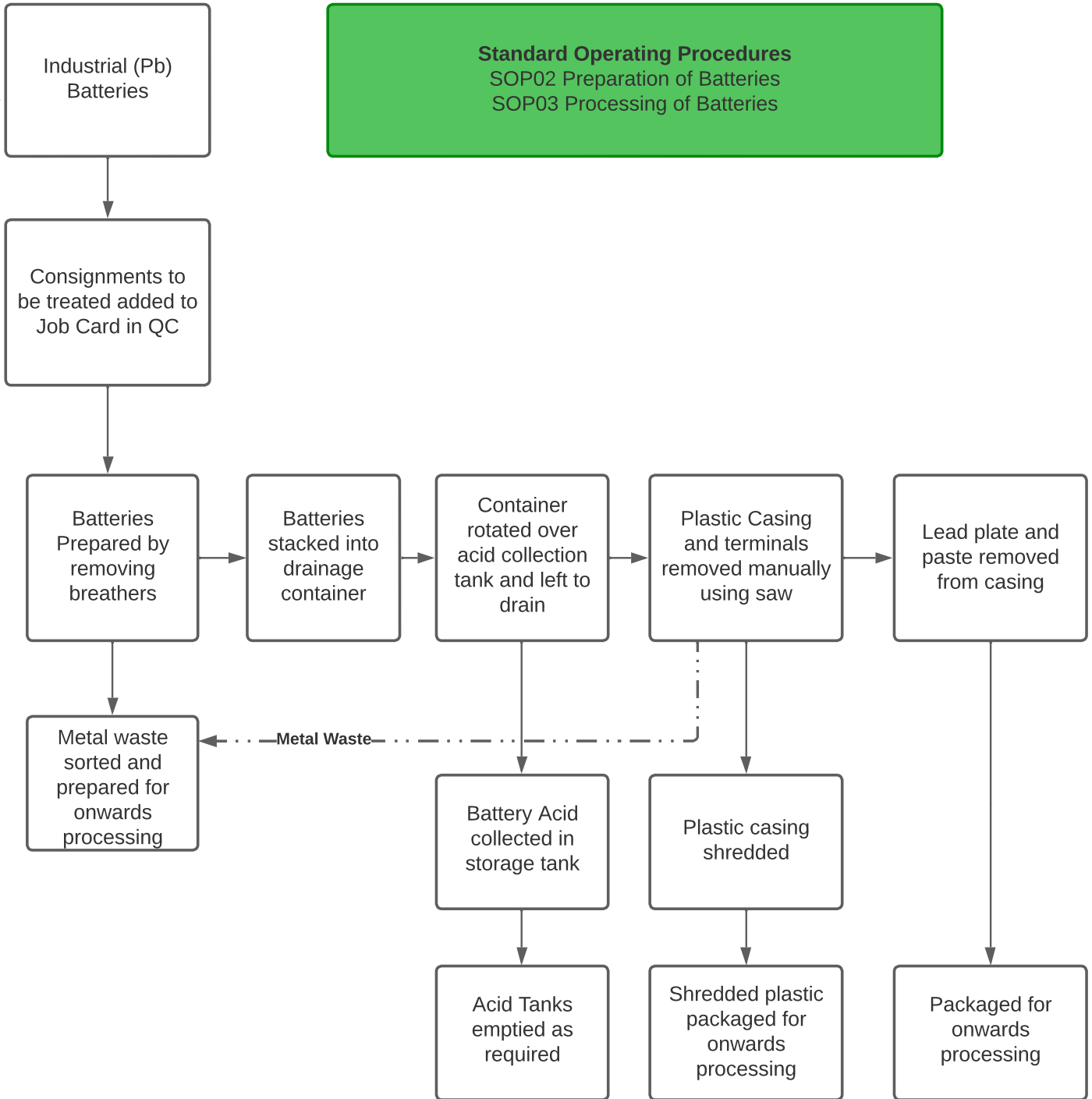


Battery Evidence



Overall Process (Manual)

Standard Operating Procedures
SOP02 Preparation of Batteries
SOP03 Processing of Batteries



Where the Pre-Acceptance process has identified that a consignment or part of contains portable batteries which have previously been evidenced this should be indicated in the consignment note by selecting "Evidenced?" in Part B this will also appear in Part E.

Part B: Description Of The Waste

Process giving rise to waste: _____ SIC Code: _____

1 Description: Lead Acid Batteries WET

UN ID: 2794	Shipping: BATTERIES, WET, FILLED WITH ACID, electric storage	UN Class: 6.2, (8)	Packing Group: 3	Tunnel Codes:
EVC: 16 06 01	Special handling: PPE	Waste QTY (kg): 20000.00	Physical: Solid	Haz: HP9
Waste:	Container Types: Pallet	Container(s): 10	Unit Weight: 25	
Component: Sulphuric Acid	Concentration: 20%	Portable Battery Evidence		
Component: Lead Metal	Concentration: 20%	Have these batteries been previously evidenced? <input checked="" type="checkbox"/> Yes		

Warning: Previously evidenced batteries must have evidence label be reported to supervisor/manager

Part E: Consignee Certificate - Extended Waste List

Note number: /00469 Note type: Hazardous Job reference: _____

	EVC Code	Finished Qty (kg)	Finished Containers	Ror D Code	Evidenced?	Accepted
1	16 06 01	20000.00	10	R13	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Accepted

Caution:
All batteries must be of UK Origin. They must not have been used in security or defense applications and have not already been entered into a previous ABTO/ABE scheme. All batteries should be fastened in such a way that during transit they cannot become dislodged or spill or come into contact with other batteries to create a possible short-circuit. Any packaging materials used should be non-conductive and Batteries should be packaged in such a way that they cannot give rise to short circuit. Wet filled batteries should be stored upright and in leakproof containers. Any batteries with exposed terminal lugs (i.e. protruding above the top of the battery body) and packaged in a single tier should not have other batteries placed on top of them.

Consignments noted as been previously evidence will have a label to be affixed before collection or delivery to identify the consignment or part of etc. A further Evidence Label must be completed and affixed (see below)

Caution:
All batteries must be of UK Origin. They must not have been used in security or defense applications and have not already been entered into a previous ABTO/ABE scheme. All batteries should be fastened in such a way that during transit they cannot become dislodged or spill or come into contact with other batteries to create a possible short-circuit. Any packaging materials used should be non-conductive and Batteries should be packaged in such a way that they cannot give rise to short circuit. Wet filled batteries should be stored upright and in leakproof containers. Any batteries with exposed terminal lugs (i.e. protruding above the top of the battery body) and packaged in a single tier should not have other batteries placed on top of them.

Add Cases

Label

Top Left Image: UPL_transport_8 Main Image: UPL_transport_8 Bottom Left Image: UPL_transport_8 Bottom Right Image: UPL_transport_8

PART C: CARRIER'S CERTIFICATE

EN 00001/2022		
DATE OF ARRIVAL	DELIVERY CONSIGNMENT NO.	INSPECTED BY
DATE OF DISPATCH	DISPOSAL CONSIGNMENT NO.	STATUS
		EVIDENCED BY HALO BATTERY RECYCLING LIMITED

This label will be applied to all Portable Batteries received by HBR in the event that the consignment or part of a consignment contains batteries which have been previously identified by another ABTO this evidence label if not previously applied by the ABTO should be applied by HBR and the Status of the label be changed to reflect this.