## **DROP OFF FORM – maximum 30 pieces**





To be completed and presented by the owner of the PV Panels waste when dropping off maximum 30 <u>Silicon</u> PV Panels per drop off (\*). Draft 2 copies or draft 1 copy and after completion by the Collection Point, take a copy of the completed form.

1) SELECT (inserting X) THE ORIGIN OF THE DISCARDED PV PANELS			
☐ Household rooftop	☐ Commercial or Industrial rooftop		☐ Large stand-alone PV Power plant
2) COMPLETE THE CONTACT DETAILS OF THE OWNER OF THE PV PANELS WASTE			
Company Name			
Name and First Name			
Address			
ZIP Code, City			
Telephone Number			
Email			
3) SHARE AMOUNT, TECH	HNOLOGY AND WEIGHT OF THE D	DISCARDED PV PA	NELS
Amount of panels	Crystalline silicon	Amorphous/N	Aicromorph silicon
Total Weight in kilograms	Kg		
Reason for disposal	☐ End of use		
	☐ Transport or installation damage		
	☐ Warranty failure		
	☐ Other		
General status of the panel	☐ Intact		
	☐ In pieces or pieces removed		
	☐ Other (broken, partly burned by fire, delaminated)		
Date & Signature			
4) TO BE COMPLETED BY THE PV CYCLE COLLECTION POINT:			
Acceptance: Rejection and explain:  Burned by fire and mixed with construction and demolition waste			
	Other: (Solar thermal panels, i	nverters, batteries,]	
Receipt by (name):			
Date of acceptance:			
Number of panels:	S	ignature and stamp:	
Internal no. of delivery:			

(\*) When dropping off in one shot maximum 30 PV Panels, then the disposer of the waste can only benefit from a second drop off of maximum 30 pieces, one more time.

During a calendar year, a disposer of PV Panels waste can only drop off 2 times maximum 30 PV Panels per drop off. This means in total 60 pieces during a whole calendar year or during a rolling 12 months.

A PV CYCLE Collection Point has a limited storage capacity for which it is exempted from having a permit. Therefore, PV CYCLE invites everyone using the drop-off service to respect these limitations.