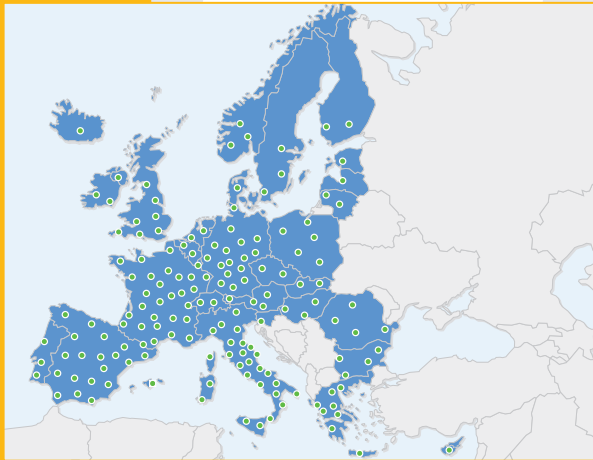


OUR NETWORK

Today, hundreds of certified collection points throughout Europe work within the PV CYCLE program. Additionally, PV CYCLE offers a tailor-made pick-up service for large quantities.

PV CYCLE Collection Points are PV value chain actors that collect small quantities of PV module waste on behalf of PV CYCLE. Our collection points are located throughout Europe.



PV CYCLE operational in all EU27 and EFTA countries.
Simulated network

To find your nearest PV CYCLE Collection Point, go to our website www.pvcycle.org.

To become a certified PV CYCLE Collection Point yourself, complete the online form at www.pvcycle.org.



PV CYCLE a.i.s.b.l.

Rue Montoyer 23
1000 Brussels – Belgium
T. +32 / 2 880 72 50
F. +32 / 2 880 72 51
E. operations@pvcycle.org
www.pvcycle.org

FOR CONTACT DETAILS OF YOUR COMPANY

PV CYCLE

The take-back and recycling service
for photovoltaic modules in Europe



www.pvcycle.org

EUROPEAN ASSOCIATION FOR THE TAKE-BACK AND
RECYCLING OF PHOTOVOLTAIC MODULES

ABOUT PV CYCLE?

PV CYCLE is today's leading take-back and recycling service for all types of end-of-life (EOL) photovoltaic (PV) modules. Thanks to our pan-European network of hundreds of collection points, experienced waste transporters and specialized recycling partners, PV CYCLE offers convenient and sustainable treatment solutions for discarded PV modules in all European countries.

Entirely financed by the Producer, our take-back and recycling services are free-of-charge for the module owner.

PV CYCLE treats following end-of-life PV modules:

- PV modules that were damaged during transport or installation
- Guarantee and warranty claims
- PV modules that reached their technical lifetime

To discover which PV module brands are covered free-of-charge by PV CYCLE, consult our website at www.pvcycle.org

OUR SERVICES

- Comprehensive collection services for small and big quantities
- Dedicated recycling solutions for all PV technologies
- Sustainable waste solutions in every European country
- A one-stop-shop for a large number of PV module brands in Europe

PV CYCLE strives for guaranteeing the most ambitious collection and recycling targets in its industry. This includes that all collected PV modules are also appropriately treated at one of our European recycling partners, always applying the best available techniques.

HOW DOES PV CYCLE WORK?

The success of PV CYCLE's take-back and collection service is based upon our network of experts and collection infrastructure throughout Europe.

PV CYCLE's system offers two collection services:

- **Collection service for small quantities:** PV CYCLE offers dedicated containers at our certified collection points located at PV module retailers, wholesalers, or electrical installation contractors.
- **Collection service for large quantities:** PV CYCLE offers a tailor-made pick-up service for large quantities of end-of-life PV modules.

Depending on the PV technologies used, PV CYCLE applies different recycling methods:

- Dedicated treatment for **silicon based** PV modules
- Dedicated treatment for **non-silicon based** PV modules
- Dedicated treatment for **any other PV technology**

By working with different recycling partners, PV CYCLE can always guarantee the most effective treatment solutions for each PV technology.

HOW TO DISPOSE OF YOUR PV MODULES?

You have end-of-life PV modules from our members' brands and you want to dispose them of for free?

Collection service for small quantities (< 40 pieces):

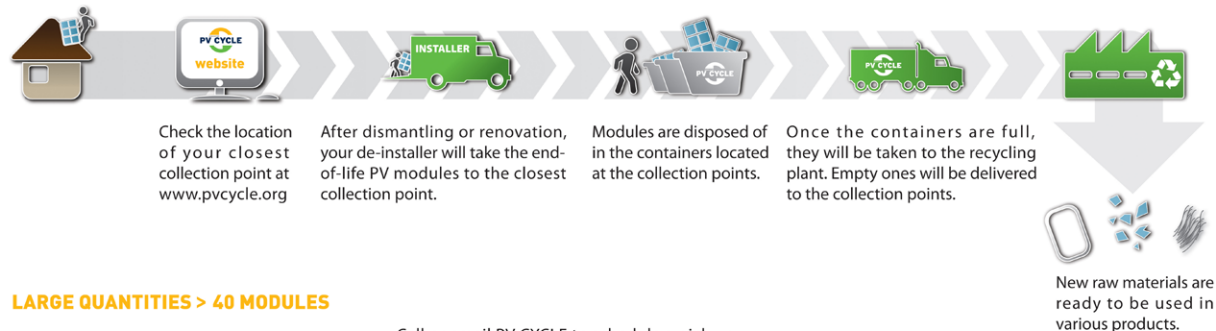
- Find your nearest PV CYCLE collection point at www.pvcycle.org.
- Schedule an appointment with your preferred collection point.
- Fill out the delivery request form that you can find at www.pvcycle.org.
- Deliver the PV modules free-of-charge together with the completed form.

Collection service for large quantities (> 40 pieces):

- Complete the pick-up request form that you can find at www.pvcycle.org.
- Send the form to operations@pvcycle.org to schedule a direct pick-up.
- PV CYCLE will organize a pick-up free-of-charge for you.

For non-members' modules, please contact us at: operations@pvcycle.org

SMALL QUANTITIES < 40 MODULES



LARGE QUANTITIES > 40 MODULES

