

Organized by:



# 3<sup>rd</sup> International Conference on PV Module Recycling

End-of-life solutions for PV modules: Will WEEE affect PV recycling?

February 28, 2013 | Rome, Italy



Supported by:



09.00 Registration and welcoming coffee

10.00 Opening speech

Wilfried Taetow, President PV CYCLE

## Session I - Policy & Solutions

10.15 Transposition of the recast WEEE Directive in Italy

Valerio Angellelli, Albo Gestori Ambientali

10.35 Legal framework for waste in Italy

Stefano Ciafani, Legambiente

10.55 The Italian energy law: waste requirements

Ilaria D'Angelo, PV CYCLE Italia

11.10 Break

## Session II - PV Recycling: Processes & Techniques

11.30 Processing of PV modules: Flat glass recyclers

Baudouin Ska, Ferver

11.50 Processing of PV modules: Chemical baths

Wolfram Palitzsch, Loser Chemie

12.10 Processing of PV modules: WEEE recyclers

Diego Modica, Nike Srl

12.30 Processing of PV modules: Battery recyclers

Reiner Weyhe, Accurec

13.00 Lunch break

Organized by:



# 3<sup>rd</sup> International Conference on PV Module Recycling

End-of-life solutions for PV modules: Will WEEE affect PV recycling?

February 28, 2013 | Rome, Italy



Supported by:



## Session III - Perspectives in PV Module Recycling

- |       |  |
|-------|--|
| 15.00 | LCA of PV module recycling: silicon based PV modules<br>Michael Held, Fraunhofer Institute |
| 15.20 | LCA of PV module recycling: non-silicon based PV modules<br>Andreas Wade, First Solar      |
| 15.40 | Towards 100% recycling<br>Lodovico Ramon, Sasil  |
| 16.00 | PV recycling innovations: Mobile recycling units<br>Renato Reggi, La Mia Energia           |
| 16.20 | PV module recycling : A generic approach<br>Sebastian Kernbaum, Saperatec                  |
| 16.40 | Coffee break   |

## Panel Discussion

- |       |  |
|-------|--|
| 17.00 | Panel opening speech<br>Vasilis Fthenakis, Brookhaven National Laboratory<br>Panel discussion: The future of PV module recycling |
| 17.50 | Closing remarks<br>Jan Clyncke   |
| 18.00 | Evening Cocktail   |