

Company name: _____ Contact person: _____
 E-mail: _____ Phone number: _____
 Address: _____
 City: _____ State / Province / Region: _____
 Zip / Postal: _____ Country: _____

PV plant: _____ Feed in tariff affected? Yes No
 PV panels manufacturer: _____ Amount of PV panels: _____
 PV panels type: Crystalline silicon: Amorph/Micromorph silicon: Flexible: Others:
 PV panels size: X X PV panels weight: PV panels rated
(length x width x height) in (mm) _____ (kg) _____ capacity: (W) _____

Failure mode of NEW PV panels: for B-grade and C-grade

Scratches on the frame: Scratches on the glass: Colour different: Cracked cells:
 Dirty laminated: Bubble laminated: Others:

Failure mode of USED PV panels:

Broken glass: Delamination: Snail trails: Cracked cells:
 Isolation error: Backsheet cracks: Dust build up: PID:
 Chalking: Hot spots: Junction box: Micro cracks:
 Holes: Scratches: Others:

PV panels service requested: Recycling: Repair / Renovation: Re-tech PV swap service:

PV panels disassembly service, from the racking: Yes No

PV panels packed on pallets: Yes No Access for trucks possible (if yes, please send photos): Yes No

Pallet truck available: Yes No Forklift available: Yes No

Please inform the suitable pick up date: _____ Please inform the suitable pick up time: _____

Additional information:

Please, write here all additional information considered relevant.

PRO PACK PV: PRO PACK PV is a system for a safe packing and easy loading of the PV panels on trucks and containers. For more information, please download the brochure on our website (www.retechpv.com).

For questions or doubts, please contact us.