

Targray Technology International Corporate Fact Sheet

- Founded:** 1989
- Mission:** To provide the world-wide Photovoltaic manufacturing industry with best-in-class products and solutions that facilitate the production of highest quality/reliability solar cells and modules, while significantly lowering the manufacturing cost per watt.
- Markets:** Worldwide solar cell, module and thin film manufacturers in the Photovoltaic industry that want to gain a competitive edge by increasing yields and decreasing their overall transaction costs.
- Corporate Headquarters:** 18105 Transcanada
Kirkland Quebec
Canada, H9J 3Z4
Tel: +1 514- 695-8095
Fax: +1 514- 695-0593
Email: info@targray.com
Web Site: www.targray.com
- Senior Management:** Andrew Richardson, President & CEO
Dan Murray, Vice-President
Francois Binette, Chief Financial Officer
Howard Alter, Director – Strategic Materials
Michael McGinity, Director – Sales and Marketing Optical Media
Ken Denman, Director – Information Systems
Lyn Barre, Operations Manager
- Product Line:** Combining 20 years of experience in process optimization with Solar industry expertise, Targray offers an extensive value-creating portfolio of cutting-edge products and innovative tailor-made solutions. Products and solutions include:
- Silicon Ingot & Feedstock
 - Crystalline Cell Materials
 - Front and Rear Conductive Pastes
 - POCl_3
 - Targets and Evaporation Materials
 - Module Materials –
 - Tabbing Ribbon/InterconnectWire,
 - Junction Boxes,
 - Encapsulant
 - Sealant & Potting Agents
 - Recycling Services

Since 1989, Targray is also the world's largest full line supplier of materials and consumables used in the manufacture of optical media. The company provides an extensive portfolio including products and solution for:

- Mastering & Electroforming
- Replication
- Printing & Packaging
- Production Scrap recycling

Distribution:

Global direct sales with offices and warehouses in 12 countries , servicing customers in over 50 countries throughout Asia, Europe and the Americas.