

Resetting Solar Panels for Optimum Performance

Intelligent robotics for optimum solar panel power production

Presenter | Ha Seung CHUNG

+82 10-8609-3816 / chs@resetsnow.com

CEO I Seongdae JEONG

+82 10-2951-0753 / jsd@resetsnow.com

Problem





Power production and revenue losses of 10%~35%



Damages and breaks solar panels



Manual maintenance is expensive

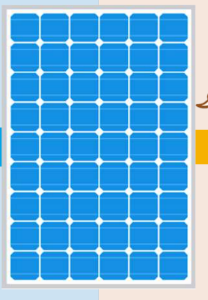


RESET SNOW

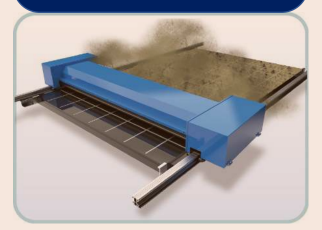
Snow Removal Robot



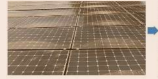




RESET CLEANING General Cleaning Robot





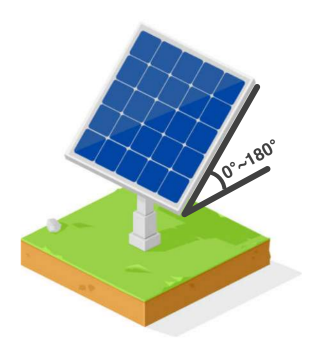








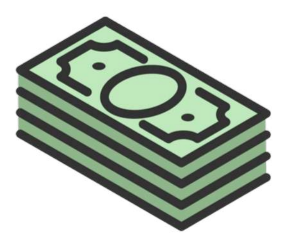
Product



Proprietary Method of Securing Onto Panels



Dual Brush Cleaning, Sensor and Timer Cues



\$2,700

Revenue Increase
Annually Per Robot



Market Opportunity (Europe)



137.2 GW→252 GW Solar Power Capacity



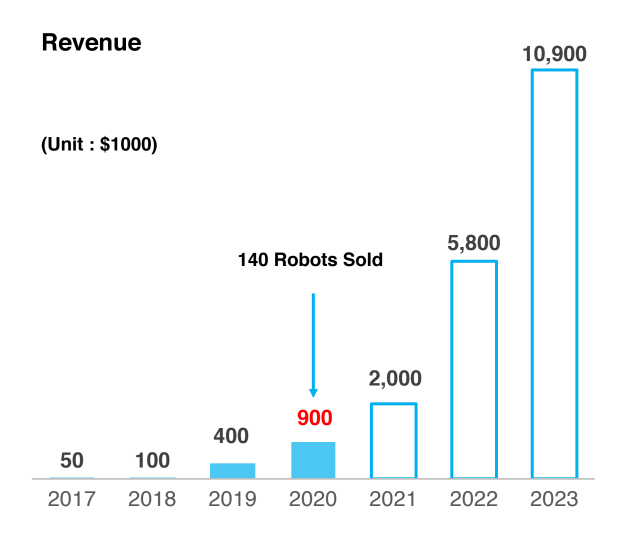
Verified Need/Value For Europe



Untapped Market Potential



Traction



Notable Clients











Patents

- 13 South Korean Patents
- 4 Japanese Patents
- 2 PCT patent applications

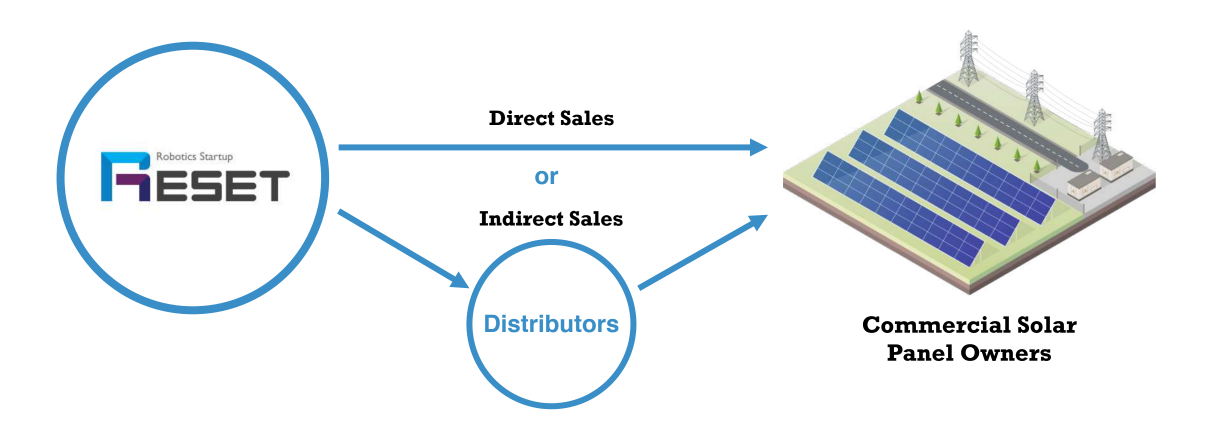


Competitive Landscape

Company	Reset Company	Ecoppia	Boson	Clean Solar Solutions	Manual Cleaning + Coating
Product	RESET COMPANY				
Accommodates All Angles of (Panel) Incidence					
Accommodates Gaps Between Panels					
Annual Power Production Improvement					
Long Term Cost					
Automatic/ Unmanned					



Business Model





Meet the Team



- 8 years as PV Startup CTO
- 4 years as PV Startup CEO
- \$10,000,000 sales experience



- 10 years in National R&D Business
- SMEs Evaluation Committee





Company Structure:

17 Members

- Research and Development Team (7)
- Business Operations Team (4)
- Strategic Planning Team (1)
- Human Resources Team (4)

Languages Spoken:







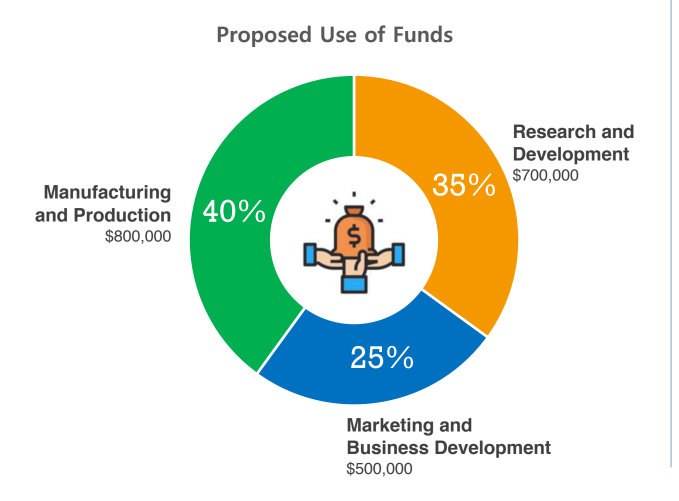
Investors:

- Mirae Holdings Ltd
- KST Holdings
- Korea Credit Guarantee Fund



What We Are Looking For

Investment: \$2,000,000



Partnerships: Enter European Market



- Connect with Commercial Solar Owners
- Connect with Distributors and Joint Partners



- Scaling Up Strategies
- Further Investment Strategies

