



Cambodia Vegetable Value Chain Development Project (CVCD)

The Cambodia Vegetable Value Chain Development (CVCD) project is designed to reform vegetable farming using sustainable practices and advanced technologies such as superior seeds, solar water pumps, advanced grading, processing and packaging methods, and digital business platforms. By 2027, this project will increase the productivity and market access of 10,150 households, increasing crop yields, promoting environmental sustainability and improving livelihoods.

GOAL: 10,150 farmers households earn the sustainable living income by 2027

Project ID KH3108

WHERE

5 Provinces (Kampong Speu, Kampong Chhnang, Takeo, Kampong Thom, and Siem Reap)

FAMILIES

- 10,150 farmers households

ORGANIZATIONS

- 43 Cooperatives

INFRASTRUCTURE

- Net-houses
- Solar-power water pumps
- Trucks

VALUE CHAINS

- Vegetables and Fruits (lettuce, long bean, baby bok choy, Chinese cabbage, curly cabbage, kale, spring onion, mushroom, garlic, leek, cucumber, bitter melon, and yellow watermelon)

Project Timeline: 5 Years (2023-2027)

PROJECT OBJECTIVES:

- 1 Increase social cohesion and trust within the community
- 2 Increase income of smallholder vegetable farmers
- 3 Provide affordable, reliable and environmentally sustainable power, water services and digital business platform to smallholder farmers
- 4 Strengthen inclusive market system and distribution

PROJECT PROGRESS (As of December 2024)

Project Timeline

