

Aastha Engineering Solution Pvt. Ltd.

Together With Technology..!

Kamala Dhakal, Founder

+977-015242541
asthanetwork@gmail.com
www.aasthaengineering.com



मेरो सीप, मेरो बारी
मेरो श्रम, मेरो उत्पादन
मेरो सौलार ड्रायर
र
मेरो स्वरोजगार महिला

Phone: 01-5242541, 9841803113

Email: asthanetwork@gmail.com

AASTHA ENGINEERING SOLUTION PVT. LTD.
SANKHAMUL, GANESH MARGA, KATHMANDU NEPAL
www.aasthaengineering.com

**My Skill, My Farm, My Effort, My production, My
Solar Dryer and I am an Entrepreneur Woman !**

Aastha Engineering Solution Pvt. Ltd.

Type

Private Organization, Established in 2010

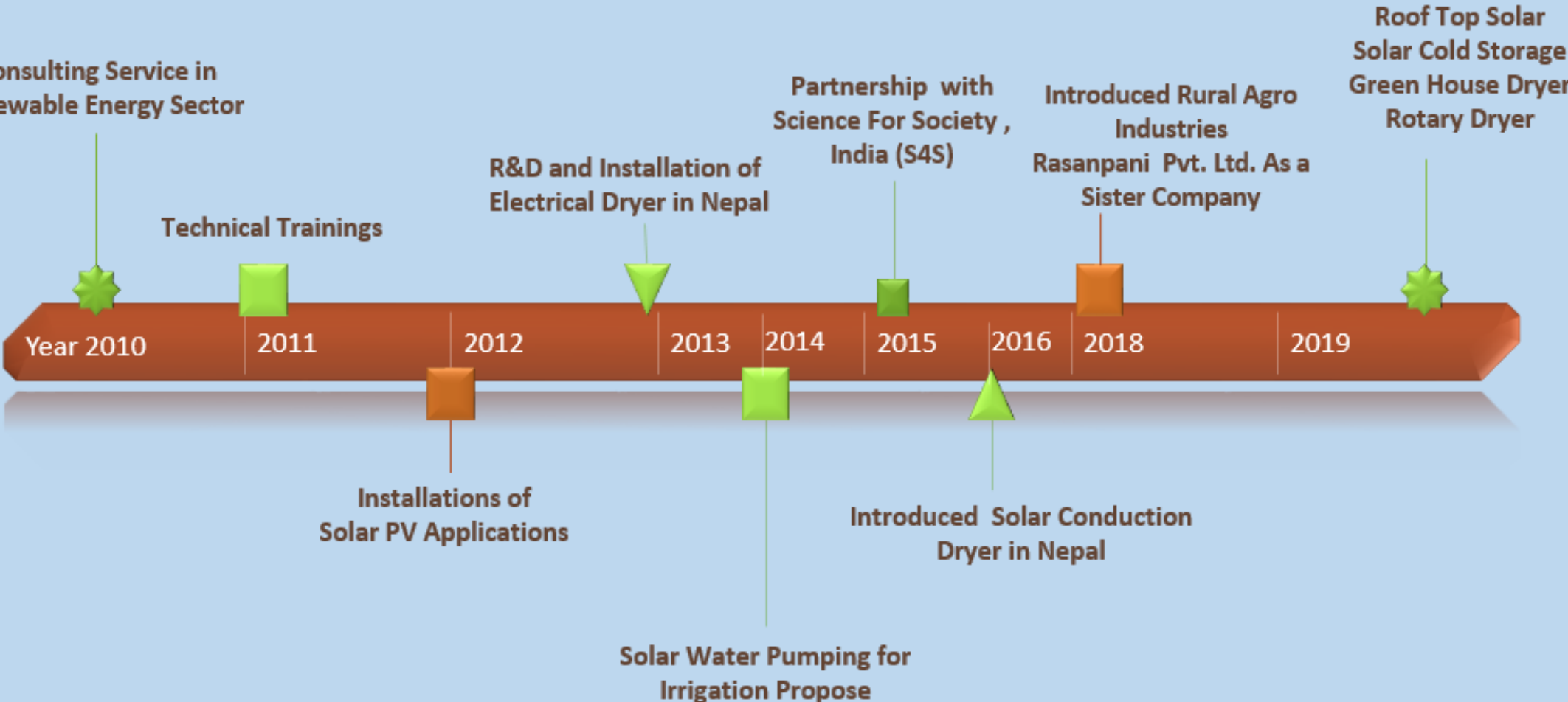
Scope -1

Providing consultancy services in Sustainable Energy Technologies (Biogas, Wind-Solar Hybrid System, Solar Applications, Energy End uses, Energy Audit and Efficient technologies etc)

Scope - 2

Rural Enterprise Development in the base of Renewable Energy Technologies

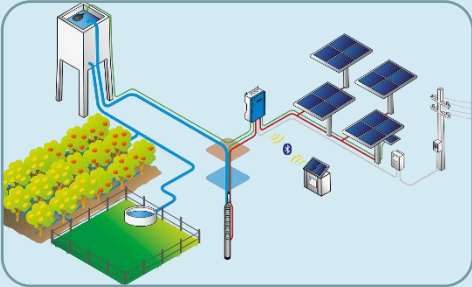
Our Journey



Our Key Renewable Energy Technologies



Solar Conduction Dryer and Green House Dryer based rural industries and value chain development in agro products

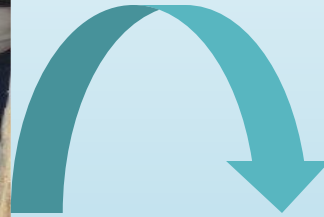


Solar PV Applications (Pumping, Electrification etc)

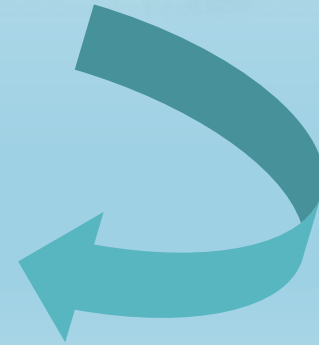


Roof Top Solar PV System and Solar PV-Grid hybrid Cold Storage System

Solar Conduction Dryer Based Rural Food Processing Industry



Rasanpani, the outlet to sell
processed food items in
market @ Kathmandu



A representing success story...!

**Ambi Dhital, A Successful Woman Entrepreneur from Chitwan, Nepal
“Started Business of Dry Products using Solar Conduction Dryers”**



Why I started the company ?

- ❖ I was raised in rural area of Nepal.
- ❖ I am very much familiar with socio-economics of Rural Nepal.
- ❖ Lack of rural areas people entrepreneurship
- ❖ Lack of proper technology in agriculture to enhance rural woman livelihood
- ❖ Later, I felt that technology can change the situation.
- ❖ Wanted to do Engineering, but could not.
- ❖ After graduation, I started the company in partnership with one of my engineer friend.
- ❖ There is a long story of upheavalment in the journey to reach in current position but it was quite interesting.

Thank You



New Introduction in 2019 : Solar Green House Dryer