

SOLAR PANEL RECYCLING PROJECT



•

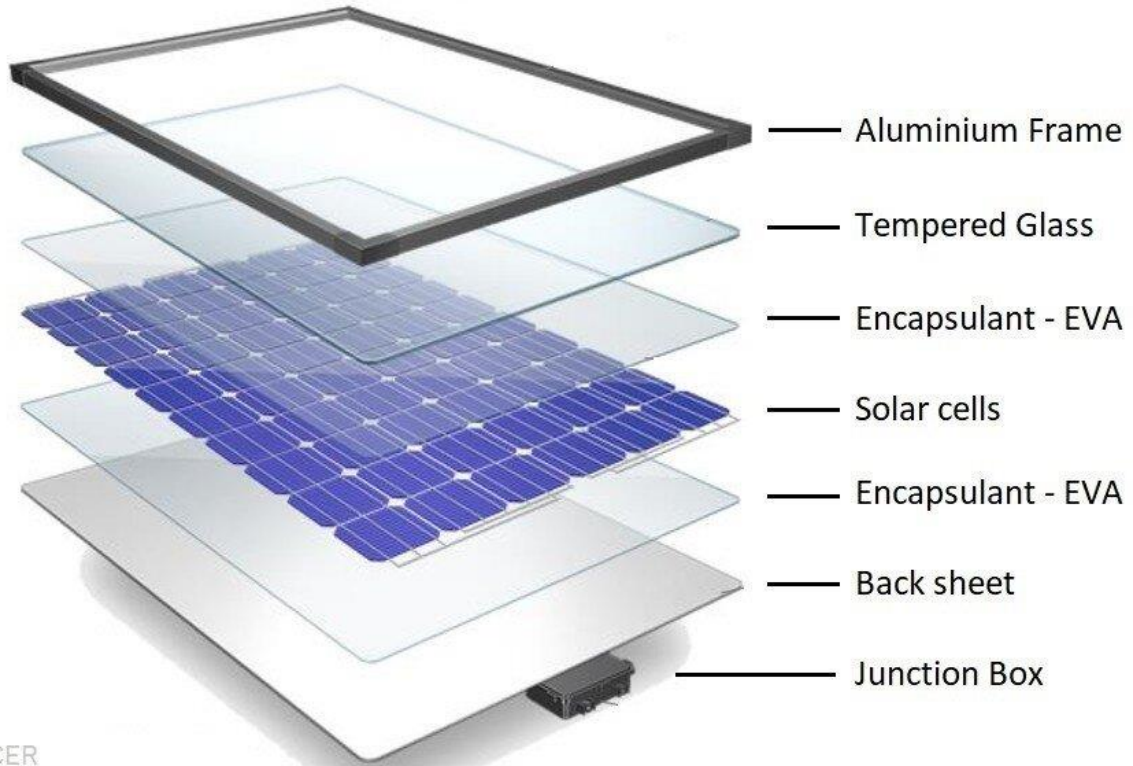
Founders: Nhan Le-Thanh

Can Do-The

Dung Le-Huu



PROBLEM



CER



Heavy metal pollution and affects



Source: Internet

SOLUTION

Provide **green technology** solutions to process and recycle solar panel



Founders

Prof. Nhan Le-Thanh
Côte d'Azur University, France
nhanlethanh@5rtech.com.vn



Ph.D Can Do-The
Danang University, Vietnam
dtcan@dut.udn.vn

BSc. Dung Le-Huu
Director of Danapi engineering company
lhdung@danapi.com.vn



R&D partners:



5RTECH JOINT STOCK COMPANY

Key persons



Organization



R&D



Design



CHRO



Secretary





MISSION

INNOVATE GREEN TECHNOLOGY,
CONTRIBUTE TO THE RESTORATION AND
PROTECTION OF LIFE'S SUSTAINABLE VALUE

☎ 0842.368.968 | 🌐 www.5rtech.com.vn
✉ 5rtechjsc@gmail.com

PARTNERSHIP AND SPONSOR



Smart Cities Business
Sustainable Future

INITIATIVE OF THE EXCELLENCE - INVESTMENT FOR THE FUTURE

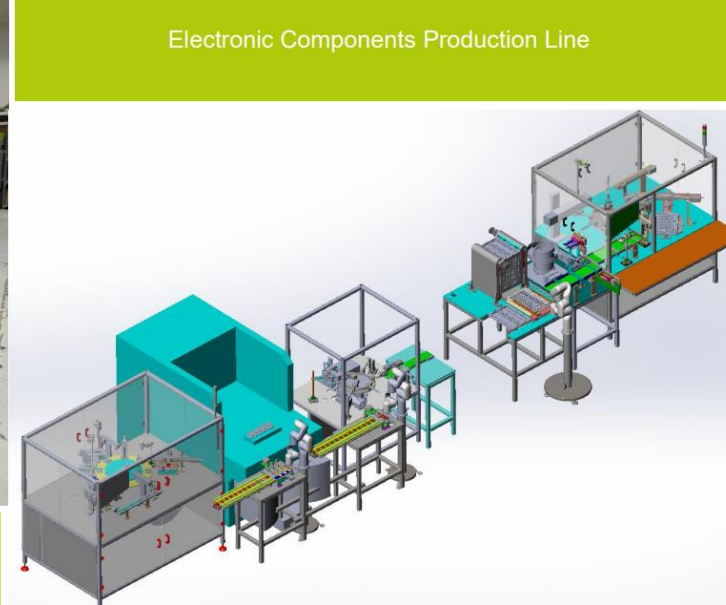
Design Team



Manufacturing experience



Automatic Machine Line



Electronic Components Production Line



Inductor Measuring Device



Control Cabinet





R&D Team



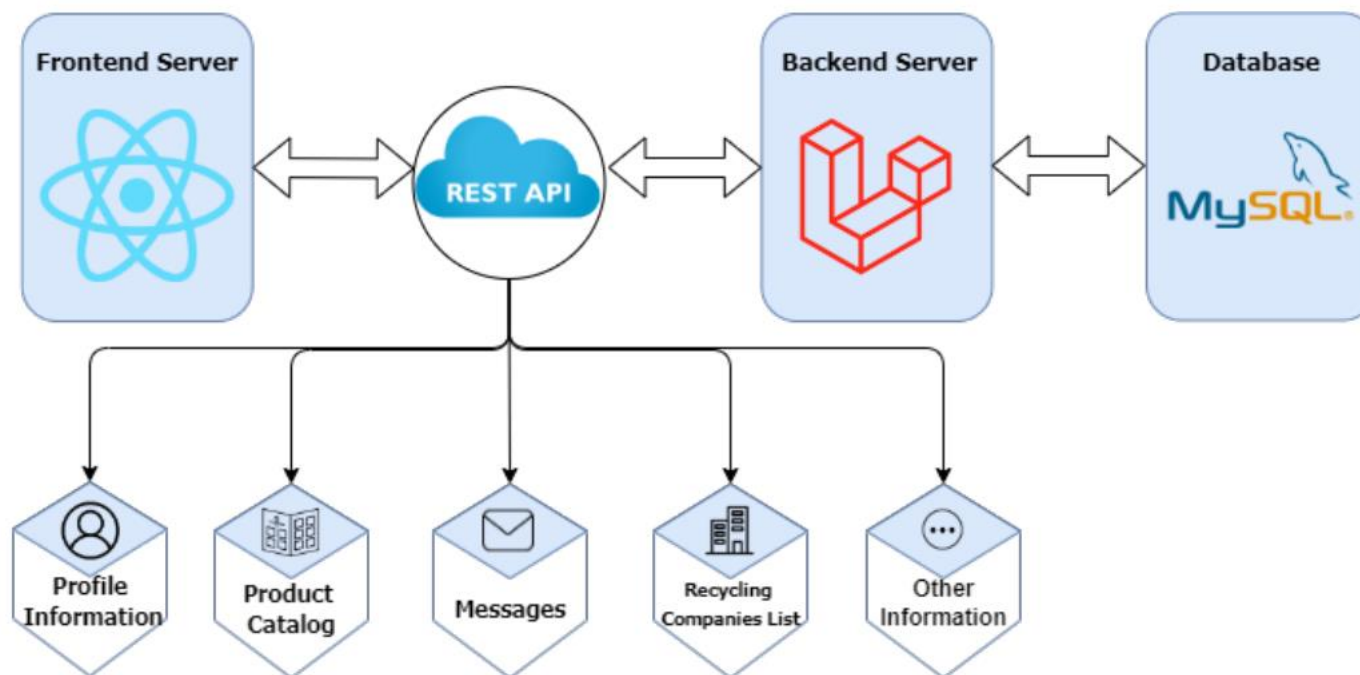
INITIATIVE OF THE EXCELLENCE - INVESTMENT FOR THE FUTURE



Luc Bories



Thi Thanh Tu Duong





R&D Team



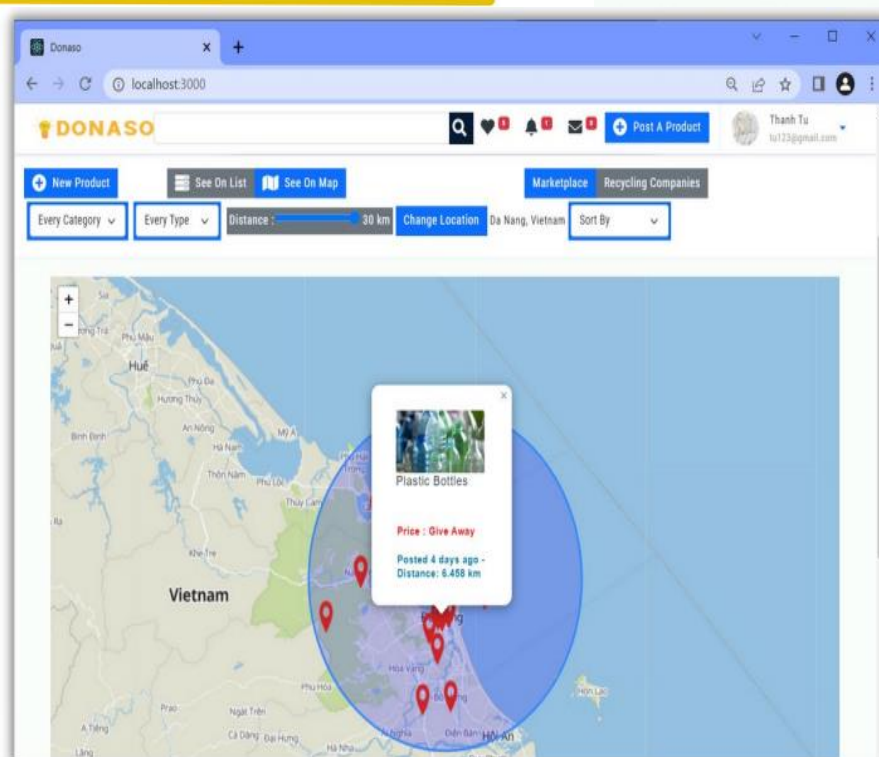
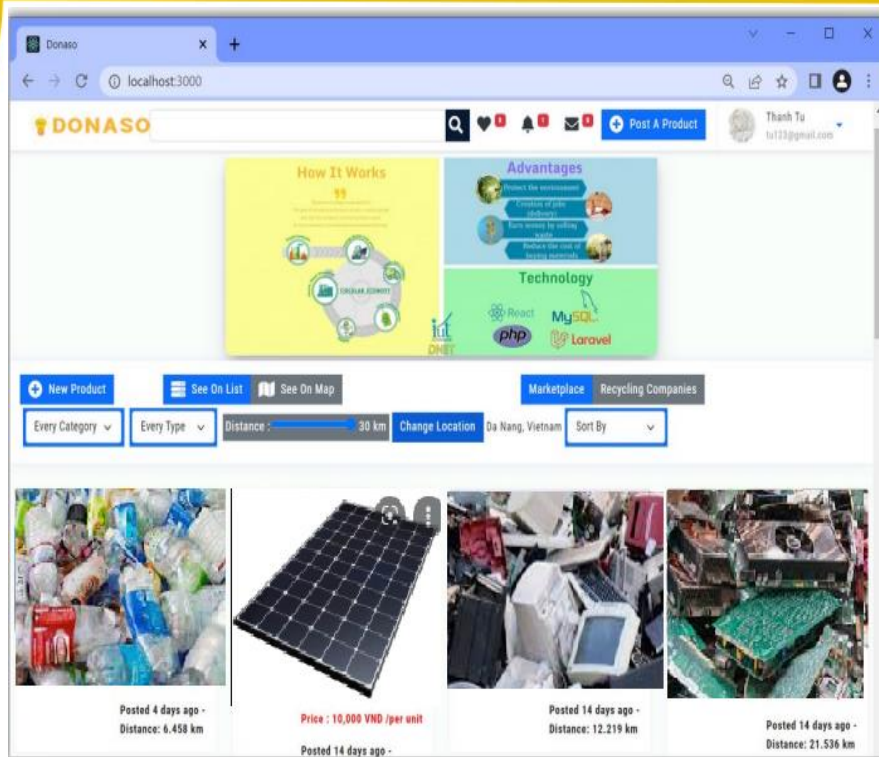
Luc Bories



Thi Thanh Tu Duong



INITIATIVE OF THE EXCELLENCE - INVESTMENT FOR THE FUTURE



Product concept



Market



- 1 Vietnam
- 2 ASEAN



- Solar power plant
- Solar panel farm
- Others

2020: The installed solar PV capacity in Vietnam was around 16 GW (up from 4,89 GW in 2019)

Source: IRENA, 2021



The national policies for green technology and circular economy development!

5RTECH is incubated at the Danang hi-tech park



Financial and technical assistance



**Smart Cities Business
Innovation Fund**

\$200,000.00 USD



Digitech Co.,Ltd.



Danapi Engineering Co.,Ltd.

THANK FOR YOUR ATTENTION!

