**Object**: installation of HVLS fans in positive warehouse for fruit and vegetables

Country: Greece

**Location**: Thessaloniki (https://maps.app.goo.gl/aFyp9NT3YLcoMzL66)

Customer: Lild Supermarket Chain (https://en.wikipedia.org/wiki/Lidl)



Realization: Viatec (<a href="https://www.viatec.gr/en/">https://www.viatec.gr/en/</a>)

Owner: Mr. Bob Kounatidis (https://www.linkedin.com/in/bob-kounatidis-a81290157/)

## Video of the installation:

https://drive.google.com/file/d/1adqhVnDsoKH7wFgjVDNytxLn7 hQ8Wnf/view?usp=sharing



Feed back (by answers of Mr.. Kounatidis):

- 1. Is this warehouse a positive one (fruit&veg,)? Fruit and vegetable
- 2. Do you know the working temperature range? 0-4 °C
- 3. Is it possible to have some evidence/report on the real effect of HVLS fans (benefits after the installation and problems they faced before)? The proof that the HVLSFANS are helping the temperature is that now, whenever the doors are opened in the summer for loading, the temperature alarm when it exceeds 4°C does not activate because the fans send cold air everywhere. They are also reducing energy consumption by considering the homogeneous microclimate inside the warehouse.
- 4. How the fans working? Is the client satisfy? Very



SEDE OPERATIVA / PRODUCTION PLANT