



Case study No. #16 - **incomplete**,  
Industrial Sector: Electronics



Sowar Sp. z o.o. (Poland)



The company Sowar Sp. z o.o. is present on the electronics market since 1990. Currently has over 2000 m<sup>2</sup> of production and office space. They manufacture products based on our own innovative projects and provide services of electronic assembly and contract manufacturing. Since its onset the company has been in the business of designing and manufacturing of analogue and digital TV receive antennas. Nowadays offers also LED lighting systems.

Mr Jerzy Sobkow – the president of Sowar Company had the opportunity to take part in some remote discussions and mentoring concerning Life Cycle Assessment and possibility of “LCA to go” tool for PCB and electronics sector realized by project partners Eldos and ITR.

The e-learning materials were used during presentations of the tool as well as the report for PCB for Sowar’s product was created using “LCA to go” tool. Based on received information the 4<sup>th</sup> of November 2014 Mr Sobkow checked himself practically the LCA to go tool possibilities and carried out analyse of report generated for his product.

Mr Sobkow said that “results from “LCA to go” tool seem interesting to him, but a detailed analysis of data requires time, which he hasn’t enough as the president of the company. In addition, due to the difficult economic situation on the market, in the company lacks a person who could break away from urgent duties and delegate to do this job. For these reasons more precise analyses using “LCA to go” are impossible at that moment and the near future”.