



## Case study No. #19 – **incomplete**, Printed Circuit Board



**ELMATICA**<sup>®</sup>  
THE PCB REFERENCE



### **Elmatica As, (Norway)**

The company was founded in 1971 and is headquartered in Oslo, Norway. It is one of the earliest and best-established PCB service providers in Europe. Elmatica AS engages in the design, production, and assembly of printed circuit boards for customers in Norway, Germany, Switzerland, and other parts of Europe. It specializes in automotive.

Two representatives of Elmatica company had the opportunity to take part in discussion with representatives of ITR concerning Life Cycle Assessment of products for PCB sector and possibility of the tool offering by the “LCA to go” project during the meeting the 22<sup>nd</sup> of May 2014. The meeting was held during the Evertiq Conference, TEC in Warsaw, Poland.

Next remote discussion and training using e-learning materials was continued. After that discussions, in June 2014, Mr Andreas Lydersen from Elmatica company carried out his case study using “LCA to go” tool and checked in practice possibility of “LCA to go” tool for Printed Circuit Board.

Unfortunately, Mr. Lydersen, despite repeated requests, has not found the time to share with us his case study results and opinion about the “LCA to go” tool and its usefulness in business of Elmatica company.