

The ENICS logo is located in the top left corner of the page. It features the word "ENICS" in a bold, white, sans-serif font. The letter "E" is stylized with a horizontal line through its middle. The background of the logo is a red curved shape that extends from the top left towards the center of the page.

thinking beyond tomorrow

The background of the entire page is a high-angle, close-up photograph of a printed circuit board (PCB). The board is densely packed with various electronic components, including integrated circuits, capacitors, and connectors. The image is rendered in a monochromatic blue and white color scheme, with a soft focus that emphasizes the intricate details of the board's layout. A large, light blue curved shape is overlaid on the bottom right of the image, containing the main text of the advertisement.

3 step RoHS conversion

Customers are pushing you towards RoHS compliance, even if your products are exempt. We can help you to face the demands beyond tomorrow.

Are you ready?

Enics' 3-step RoHS conversion process contains Analyze Phase, Modification Phase and Implementation Phase. You decide where in the process to enter and which of our services to utilize. Every phase is quoted and agreed upon separately.

Analyze Phase

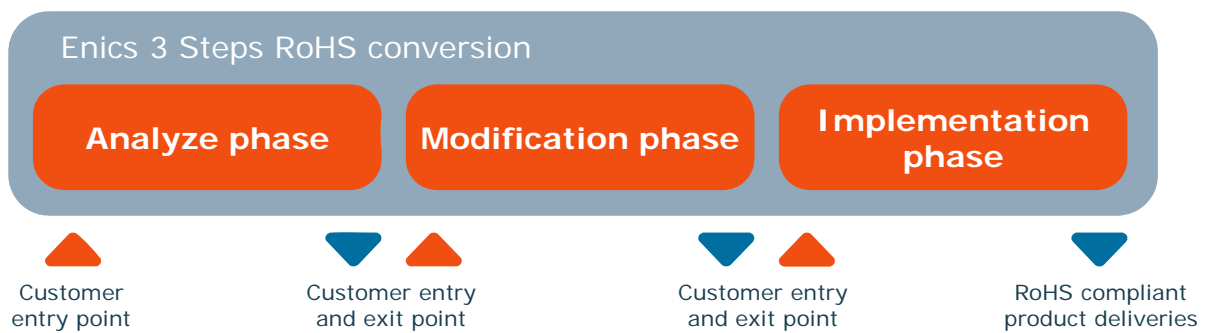
The first step in preparing your product for RoHS compliance is to find out the current component status. Many of your electrical components are probably already RoHS compliant or can be directly replaced with a RoHS compliant equivalent.

For a Product to become RoHS compliant, all parts, including non-electric parts, such as sheet metal, plastics, cables, etc. need to be compliant to the directive.

Together we define which parts are to be included in the scope of the Analyze Phase.

The Analyze Phase report will show you the current RoHS status, where direct replacements are found and where deeper analyzes are needed.

The result of the Analyze Phase defines the base for the activities in the Modification Phase.



Modification Phase

Our engineers are ready to assist in making your product ready for RoHS. We can offer product-related engineering services in the following areas:

Component Engineering

- Identification of RoHS compliant alternatives.

Product Design

- Redesign for RoHS compliance

Layout

- Component redistribution
- Thermal distribution for the manufacturing process.

You decide what services we should provide.

Implementation Phase

In the Implementation Phase, we introduce your RoHS compliant product into our manufacturing process, following standard Engineering Change Order process.

Contact us for deeper discussions on how we can be a value add partner related to RoHS conversion of Your products.

Please email info@enics.com or call +46 709 713 120.