

Custom transformers for the energy sector in ten steps

Based on a real project carried out for a customer.

Speedy completion!



1. **Develop** technical specifications. EREA will refine the electrotechnical aspects.
2. **3D sketch**, referring to items in the specifications.
3. **Presentation** of the proposed transformer solution **to the customer**.
4. **Customer holds an internal discussion**. Customer formulates feedback.
5. EREA produce a prototype to validate the dimensions.
6. **Customer carries out an internal evaluation**. Customer approves dimensions.
7. **Manufacture** of the transformers in the EREA production facilities.
8. **Delivery** of the transformer to the customer.
9. **Feedback** on initial findings.
10. **Place repeat orders**. In this case the order for the manufacture of an initial production run of transformers.

EREA: our strengths

- Support and advice on electrotechnical issues.
- The transformers comply with stringent safety standards and electrotechnical requirements.
- Robust, energy-efficient transformers delivering added value to the energy sector.
- Quick delivery times.