

Enics Switzerland

Enics is one of the world's largest EMS companies providing whole lifecycle services to global industrial business.

Enics Switzerland's universal and integrated solutions are based on a comprehensive range of services in engineering, manufacturing, after sales and demand & supply chain management. For your local and global requirements, we offer you direct access to our world-wide Enics network.

Benefits for the Customer

- Innovative solutions and lowest Total Cost of Ownership thanks to concentrating on the whole lifecycle of your products
- More than 40 years of experience in EMS
- Great flexibility due to expert handling of a wide product range
- High delivery accuracy and service quality
- Customer focused teams and
- Single Point of Contact (SPoC)
- Efficient Product and Technology Transfers due to established PTT processes

Enics Switzerland in Numbers

Personnel: 135
 Total area: 6700 sqm
 Products: ~8000

Engineering Services

- New Product Introduction (Project Management, Component Evaluation, Development Support, Prototyping, Production Technology, Test System Design)
- Life Extension (Component Care, Product Care, After Sales Support, Test System Maintenance, Obsolescence Management)

Demand & Supply Chain Management

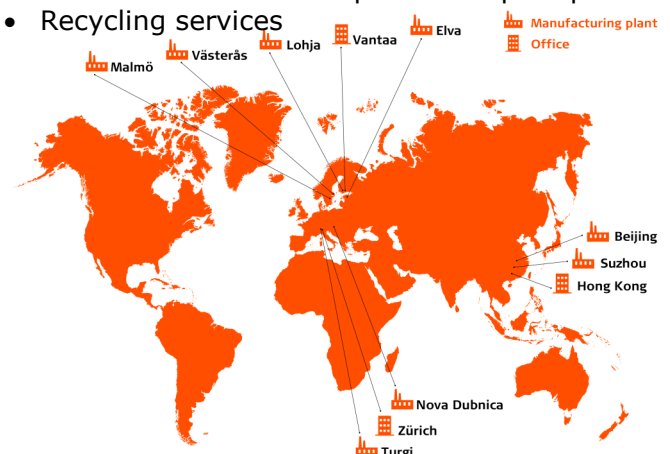
Demand Management, sourcing, purchasing, inbound-, outbound- and production-logistics, warehousing

Manufacturing Services

- Board Assembly (SMT, THT) & System Assembly
- Cleaning and conformal coating
- Test (e.g. In Circuit Test, Flying Probe, Burn-In, Functional tests, Signature Analyze, AOI, X-Ray)
- IC programming
- Traceability
- Technology consulting and laboratory
- Account and change management

After Sales Services

- Maintenance
- Spare part production
- Inspection and modification
- Repairs
- Project management
- Service contracts for repairs and spare parts
- Recycling services



More information:

Daniel Buser
 General Manager, Enics Switzerland

Enics Switzerland Ltd, P.O. BOX, CH 5300 Turgi, Switzerland
 Phone +41 (0)56 299 44 33 Daniel.Buser@enics.com

www.enics.com

© Copyright Enics Group. All rights reserved.