



Recycling

Expertise for the Recycling Business and Recyclable Waste

Waste management is drastically changing. Conventional waste management increasingly becomes a recyclable waste or closed substance cycle management. Due to the worldwide scarcity of natural resources secondary raw materials are increasingly becoming economically and ecologically more important.

Waste paper, metals of all types and origin, plastics, old clothes and even waste oil or bio-waste turn from waste into coveted trade and economic goods. At the same time, however, these recyclable wastes are subject to the regulations of Waste Management laws and regulations worldwide. Thus, secondary raw materials are raw materials like no other.

In a decade news has been successfully implemented on numerous projects in the sector of recycling and recyclable waste trade. No matter, if it is about trade of waste paper or metals, collecting, recycling and merchandising of waste oil, services of the Dual System, or waste management brokers; we know the many facets of recycling management. We know your business processes and understand what you are talking about. And with ENWIS recycle we have a high-performance solution assuring an efficient execution of your processes.

ENWIS recycle is the complete software-solution for recycling of recyclable waste like paper, metal, plastics, oil etc. and is for:

***Producers of Recyclable Waste,
Recyclable Waste Traders,
Dual Systems, and
Recyclable Waste Brokers***

Focuses of ENWIS recycle are, therefore, functions like treatment methods, special business logics to map the often complicated contract structure, substance flow including all documents regulated by law, like movement forms and notifications etc. Here the integration of the vertical solution and of the ERP-system also has decisive advantages. It is, for example, possible to determine prices lot related as a result of chemical analyses or of treatment methods. Processes of incoming material with use of the scales / weighbridge, of material processing for treatment methods, of pricing and sales highly efficiently intertwine. For mapping of complex production processes Microsoft Dynamics NAV even has its own production planning and control-module.

ENWIS recycle is completely integrated into ENWIS and Microsoft Dynamics NAV so that all commercial functionalities as well as transport dispatching or telematics can be accessed. Benefits of ENWIS recycle for:

Management:

Always up-to-date overview on the development of quantities, costs and profits. Detailed analysis options in ENWIS recycle or in the Management-Information-System.

Sales:

Integrated CRM-system; for example, with sales prospects, campaign management and task management. Integration with Outlook and soon also with Word. Possibility of differentiated price maintenance. Offers and contracts created by sales department are the basis of order processing.

Order Processing:

Easy order entry, integrated workflows, extensive pricing, flexible rent invoicing, automatic generation of all certificates from order data, control of purchase and sales.

Dispatching:

Control of fleet and employees with use of ENWIS recycle dispatching, strongly extended functionalities in dispatching with ENWIS Dispatch including online-connection of all vehicles.

General Ledger:

In ENWIS recycle the invoice means completion of order processing. If an order is completed, invoicing can be done. Here the correct accounts are posted automatically. The strict workflow simplifies document audit. With order processing and invoicing all basic data is automatically made available for an effective controlling for the administration as well as in the operative business.

Control:

In ENWIS recycle any number of analysis dimensions (cost accounts, project accounts, customer groups, regions, waste types etc.) can be defined. Controlling and cost accounting can be broken down to single orders or tours. In news) cube all required analysis data are available in your familiar environment of Excel.

Weighbridge Clerk / Scales Operator:

Only dispatched orders are shown in weighing form. Weighing is done directly on the order; therefore, automatic transfers of weighing data into correct orders.