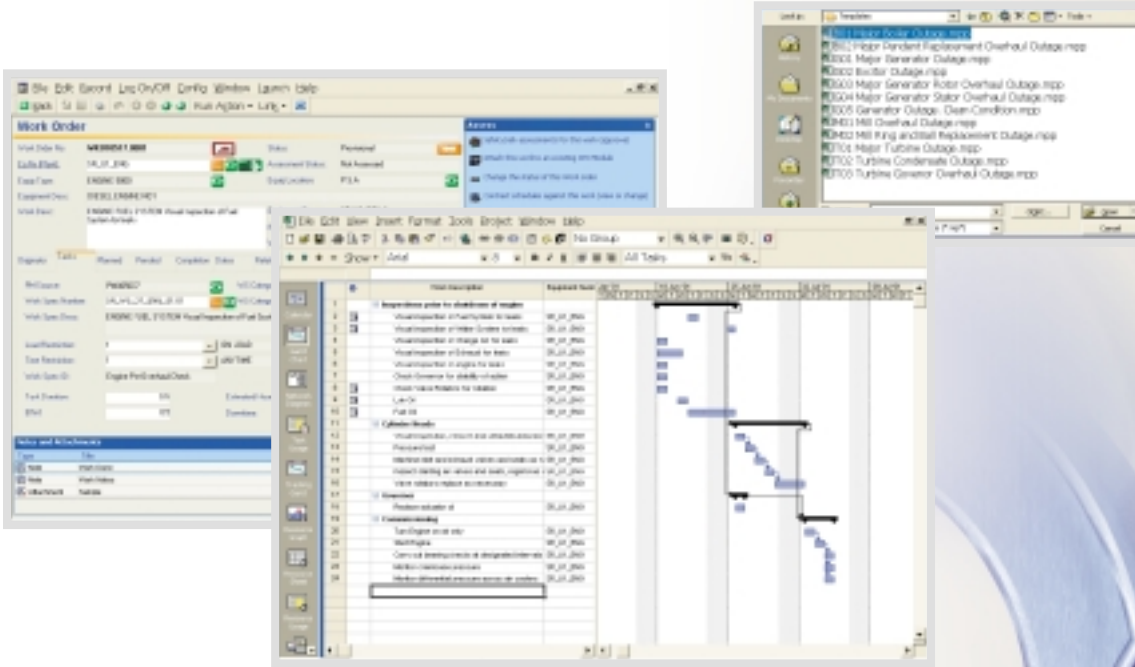




Project Link

Integrated Planning System



Revolutionise your project planning by dynamically integrating Q4 Power with Microsoft® Project

Maximise your planning power by integrating your Q4 Power work order system with Microsoft® Project 98, 2000 or XP using Q4 Project Link

Significantly reduce downtime for planned maintenance activities

Create critical path work plans that can be refined, progressed and transferred to and from Q4 work programs dynamically

Q4 Project Link is a tool that provides dynamic integration between the Work Order system of **Q4 Power Engineering** and that of **Microsoft® Project**.

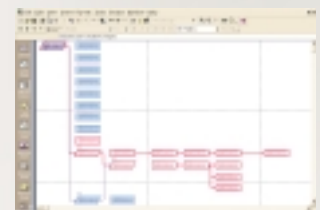
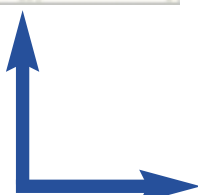
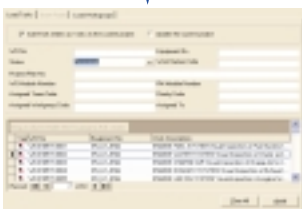
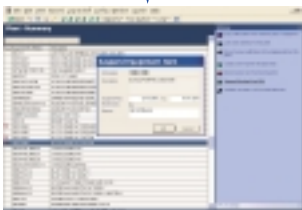
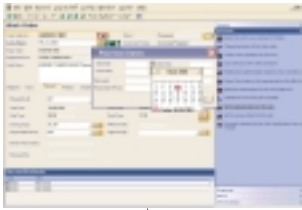
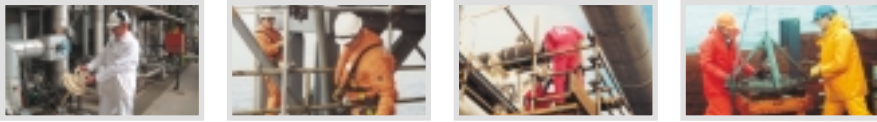
Project template plans can be automatically transferred into Q4 Work Orders. The user can provide the project template with the required start date and all work order start and finish dates are re-organised. The reverse also applies such that an organised plan within Q4 can be transferred into a Gantt Project Plan.

Synchronisation between both systems happens automatically allowing the user to alter and add information in either system as the plan of work progresses.





Engica provide project led CMMS, INVENTORY, PROCUREMENT, SAFETY and PERMIT solutions for mission critical ASSET MANAGEMENT.



Functions Include:

- Robust and flexible interface technology
- 3-Tier component based architecture
- View and manipulate Q⁴ Power work orders within Microsoft® Project
- Load & save Work orders directly within Microsoft Project
- Generate "standard" work order patterns, such as planned outages
- Load Q⁴ Power work orders from within Microsoft Project, without launching Q⁴ Power
- Use the Q⁴ Power "buttons" that appear on the Microsoft Project button bar
- Select and search the Work orders to be loaded
- Automatically update Microsoft Project tasks from Q⁴ Power or create new tasks as appropriate
- View Work order information and assigned owner as Microsoft Project task information
- View and print Work orders as a GANTT chart, precedence chart or calendar
- Full control over timescales and date ranges for planning charts
- Alter dates in Microsoft® Project and save the changes back to Q⁴ Power



Tel: +44 (0) 191 201 7777 Fax: +44 (0) 191 201 7778 Email: info@engica.com Web: <http://www.engica.com>

Compatible with Microsoft Operating Systems (Windows 98, NT, 2000 and XP). Systems scale from stand alone to full client/server including SQL Server (NT, 2000) and Oracle (Unix, NT and 2000). Can be accessed remotely using browser and emulator technologies.

Although care has been taken to assure the accuracy of the data compiled in this publication, Engica does not assume any liability for errors or omissions. Engica reserves the right to alter any part of this publication without prior notice. Engica and Q4 are registered trademarks of Engica Technology Systems International. All other trademarks are the property of their respective owners. Copyright (c) 2003 by Engica Technology Systems International. ALL RIGHTS RESERVED.