



In the world of fast-track projects, engineering changes often result in excess materials. An effective supply chain management application reduces the potential for high quantities of unusable excess materials.

IMS Fabtrack allows clients to make excess materials available to other projects, or return them to suppliers or vendors with all required documentation, by tracking receipt and issue of materials, and by linking material test reports to material item codes in the project master material catalogue.

Potential excess materials can be identified early on, as quantities purchased are compared to current IFC quantities using bill of material downloads. Materials can then be moved from project requirements to an overall client excess material application for viewing and remote access by other client projects or suppliers.

## Standard Features

- Pre-determined excess quantities based on comparison of total quantities purchased against current IFC or drawing quantities
- Project or master material catalogues
- System users access rights by activity for viewing and/or updating
- Create request for excess material transfer/movements and sales orders with pricing credited back to originating project
- Cross reference of material items to other project codes by linking of supplier item codes
- Linking piping excess materials to MTR files
- Access by suppliers to assist in moving/sale of excess items