



reliability. experience. integrity.™

## THE WebRUSL® DIFFERENCE

### Easy-to-Use:

Our web-based analytical tool provides accurate reorder levels in minutes.

### Low Cost:

Your return on investment for our fixed fee is typically a few months.

### Simple:

No software to install or modifications to make to your existing systems.

### Proven:

Our Best Practice technology has a twenty year success history.

### An easy-to-use, low cost service proven to eliminate unnecessary expenditures for MRO inventory.

Most major enterprise management systems incorporate Materials Requirements Planning (MRP) and Distribution Requirements Planning (DRP) to control Maintenance, Repairs and Operations (MRO) inventory. Both have a very important, clearly defined role. However, only about 20 percent of MRO inventory can be managed with these two techniques.

Management Resources Group has applied our proprietary Rarely Used Stocking Logic (RUSL®) to the spares for which MRP or DRP are ineffective. We have shown our clients how to more efficiently manage billions of dollars of inventory at hundreds of store rooms around the world. RUSL is easy-to-use and available online through our WebRUSL® service.

### Without predictable demand, MRP and DRP techniques cannot manage inventory.

#### MRP

If you know how many parts you will need, when you will need them, and why you will need them, you can rely on MRP techniques to manage items in your storeroom. MRP works best for planned overhauls and scheduled preventive maintenance procedures.

#### DRP

DRP is effective for managing the active, high turnover items in your storeroom. These are the parts for which you know how many you will need and when you will need them; but it's not important to know why.

#### WebRUSL®

WebRUSL®, however, is the only technique which uses a proven, risk-based technology to manage the vast majority of MRO spares which have unpredictable demand.

For example, a bearing in a pump used to cool a nuclear reactor may fail only once every three to ten years. But, when it fails there needs to be a replacement immediately available.

WebRUSL® is designed to address the specific requirements of determining stock levels for critical spares with irregular demand and a history of no use or low use (less than once per month). For RUSL zero usage history is good and useful data. WebRUSL® also works great for determining first time purchase quantities of spares for new equipment. Try that on your existing inventory management system! Using our unique technology, our clients have reduced excess inventory and minimized the risk of being caught short. Actions which have resulted in millions of dollars of savings.