Preserving the world’s finite resources will become an important challenge for manufacturing companies in future years. BMP is already closely committed to working with its customers and suppliers to identify opportunities for re-using metals, plastics and paper. We actively encourage supplier participation at component design stage in order to identify environmentally friendly raw materials which can be easily recycled.

Many of BMP’s products are consumables being replaced by end users or service engineers following a pre-determined life cycle. In many cases this hardware/asset can be re-used. BMP is focused on helping you recover these assets and turn environmental responsibility into sound business economics.

BMP’s 4R’s process

**Recover and Disassemble**
BMP disassembles your original modules or components at the end of their life service. Our trained technicians then examine and evaluate their condition.

**Recycle**
Our technicians immediately identify components that cannot be re-used and designate them for recycling.

**Recharge**
BMP renews your module or component by refilling or recharging it with new consumable raw materials. All reusable components going into the remanufacturing process are strenuously cleaned to like-new condition.

**Remanufacture**
BMP reassembles your component and restores it to the operating condition of a new product.

BMP is committed to a comprehensive global program of recovery, recycling, recharging and remanufacture.