Bartech's green policy
... protecting our natural environment

It is one of Bartech's priorities to follow the rules of environmental protection at all stages of our manufacturing and supplying processes.

Our silent compressor cooling unit belongs to energy efficiency class A which is the most efficient level. The electrically powered compressor pumps a 'CFC-free' refrigerant R-134A through a sealed system. Bartech's electronically controlled and on-line thermostat controls power to the compressor.

As an added feature and in order to allow minimal compressor cycles while sustaining cold temperatures, the Bartech e-fridge uses a eutectic device or 'cold sink' inside the fridge.

Our absorption minibars are submitted to a series of tests all along the production process in order to guarantee the elimination of any risk of leak.

The standard C.E.S.S. feature allows cooling adjustments depending on high and low charge periods. To further allow for energy savings, each period can be fine-tuned for a vacant room, occupied room and a room that is out of order. A savings up to 30% can be achieved depending on occupancy and hotel's preference for the level of cooling.

All Bartech mini-bars are compliant with the following environmental standards:

- CSA (Certification Standard Application)
- UL (Underwriter Laboratory)
- FCC (Federal Communications Commission)
- CE (Conformité Européenne)
- RoHS - ("Restriction of the use of Certain Hazardous Substances" in electrical and electronic equipment)

ISO certifications: Bartech products comply with the ISO 9001 and ISO 14001 certifications.

For more information, please visit our website: www.bartech.com