



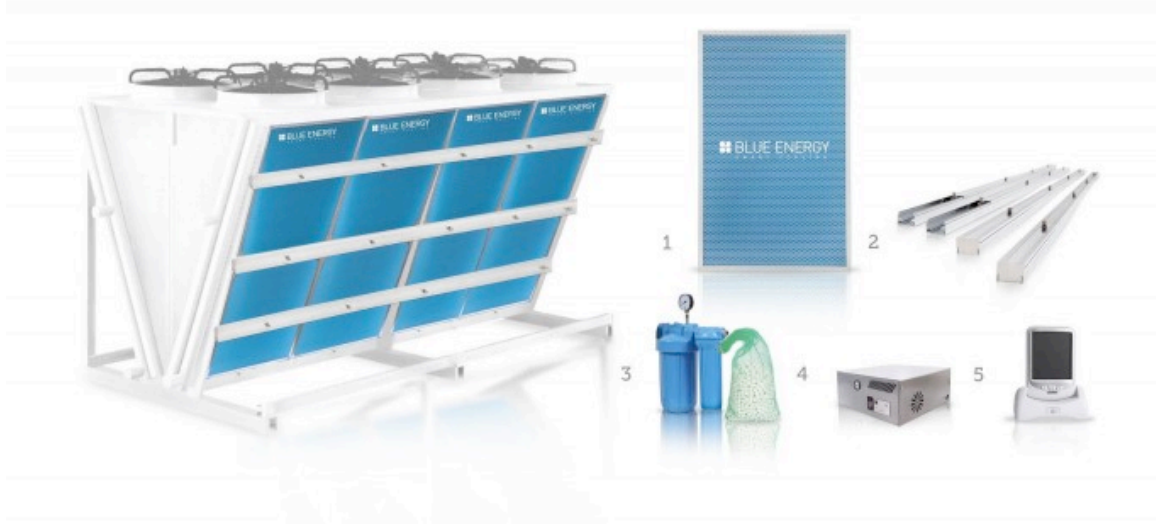
Removal and maintenance instruction before winter season

BLUE ENERGY systems are using water and therefore before freezing season starts the system needs to be dismantled and removed.

1. Disconnect incoming water line (mandatory)
2. Remove pump station. Stored inside the building during winter season (mandatory)
3. Water release from the nozzles - open the last nozzle in the system. Water will flow out by it self. You can use air compressor to drive out the water out of the system (mandatory)
4. Pour the water out of the water treatment system. Stored inside of the building (mandatory)
5. Membrane/panel washing with high-pressure water cleaner from both sides. Removal and storage inside in warm and dry conditions will increase life span. (Suggested)
6. Before the new season start we suggest to wash the condenser radiators as well (Cooling capacity will increase)

Trained staff members will be able to get it done in just few hours.

BLUE ENERGY adiabatic system components



1. Membrane (panel)
2. Nozzle System
3. Water treatment – bio pills with filtration system.
4. High pressure compressor
5. Automatic

Thanks' to the use of only high quality materials and components Blue Energy systems will maintain a high lifespan if used properly according to the instructions.

Blue Energy International, LLC
Registration #LV40103333303
www.blue-energy.us