

Other Seawater Desalination Method**Guyteau Bayard**

14856 Labelle Street, Pierrefonds, Québec H9H 1J3, Canada

This method of desalination is based on the previous one, i.e. it applies the possibilities of the laws of inorganic chemistry precisely the laws of the precipitation to desalinate any water containing salt, with priority for seawater the most abundant source of water on our planet. It is good to remember that the industry always has used these laws for the preparation of certain compounds. As the above method, rather than consume energy such as reverse osmosis, distillation, electrodialysis, it requires no energy. On the contrary recycling products used delivers power.

guyteaubayard@sympatico.ca

Notes: