

# 1000 Large Scale Desalinization Plants & Pipelines

As global ice melts on sea and land  
it is estimated seas will rise by 7 feet by 2100.

This would cause flooding of island nations, sections of port cities,  
suburban areas near beaches, railroad lines, and airports near the water,  
causing massive economic damage and global migration.

A solution might be global desalinization plants and pipelines.

## Phase 1 Computer Modeling

### Desalinization

The solution begins by creating a computer simulated model of how much water can be used constructively if a thousand or more *Synergistic Desalinization Plants* (desalinization + water pipelines + electric turbines) were constructed around the world to take up the rising seas.

### Water for Agriculture, Forestry, Drinking and Cooking

The desalinated water can be channeling through aqueducts or pipelines into the dry interior of countries for agriculture, forestry, drinking and cooking.

### Alternative Energy Production

Through installing turbines for water to pass over, there is the possibility that the water can also be partially used to generate electricity.

## Phase 2 Financial Support

A project on this scope and scale will require the political and financial resources of nations, institutions and private investors.

## Phase 3 Design and Construction

Once the engineering model is understood, and financing secured, design and construction could begin.

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