

CORRIZON™



CASE STUDY **Mekorot Ashdod Desalination Plant**

Mekorot Ashdod, the largest seawater desalination plant in Israel, started production in 2015. Mekorot converts approximately 100,000,000 cubic meters of potable water per year.

The plant is based on reverse osmosis which is a method in which water flows at high pressure through membranes and separates the salts and the water.

Desalination plants in general have a high level of corrosion as they handle and process aggressive sea water under difficult operating conditions.

Mekorot has tested the Corrizon™ product on high pressure pumps, pipes as well as the infrastructure of their plant which sits by the Mediterranean Sea. Due to the success of the Corrizon™ to prevent rust under these demanding conditions, Mekorot has decided to implement Corrizon™ throughout their plant on a regular basis.

**Start now with a Corrizon™ pilot trial.
Contact us for a free consultation today!**

Website: www.corrizonusa.com
Email: Elissa@latitudefdusa.com
Phone: 631-659-3374

CORRIZON™ - PUTTING AN END TO CORROSION EVERYWHERE