



Ammonia Removal Webinar Outline

9:00 to 10:00	Need for Ammonia Removal Biological Nitrification Inhibition Low D.O. Low Alkalinity Cold Temperature Toxic Upset
10:00 to 10:15	Break
10:15 to 11:15	Process Improvements Process Control Testing Recycle Flows Intermittently High Ammonia Loadings Air Stripping & Chemical Oxidation