Pretreatment and Pollution Prevention: This two and a half hour course discusses the industrial pretreatment and pollution prevention programs. It focuses on how effluent limits for indirect dischargers are determined. The impact of various types of discharges on the collection system, especially FOG, will be discussed. Topics to be covered include: legal authority and the sewer ordinance, setting local limits, categorical limits, types of users connecting to the collection system, and pollution prevention at the source. The pollution prevention portion of the course focusses on how industrial users can decrease water usage and wastewater strength by implementing simple changes on the factory floor. The use of screens, water audits, and other methods is discussed.