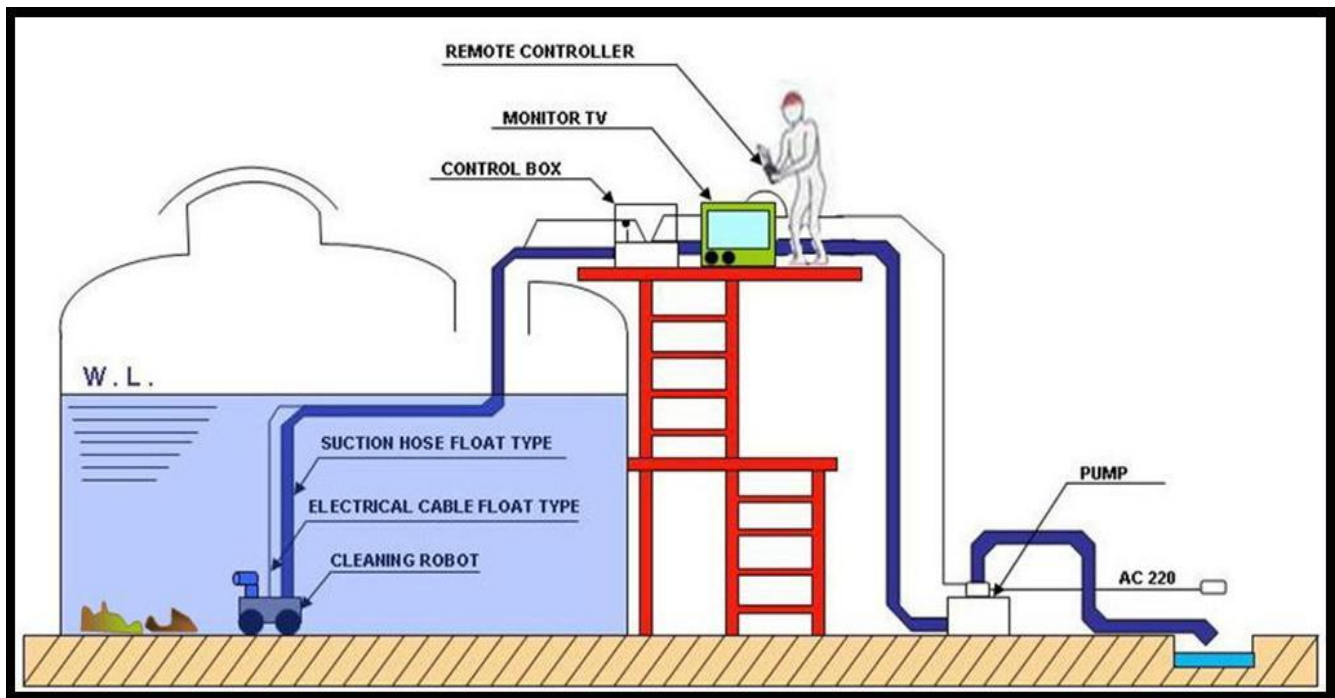


WATER STORAGE CLEANING & MAINTENANCE WORKS
USING REMOTE CONTROL UNDERWATER ROBOT METHOD





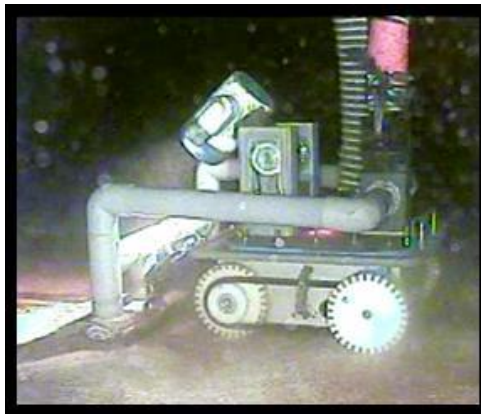
Cleanliness of treated water storage reservoir plays an important role for maintaining water quality within supply network. Periodic cleaning and inspection of reservoir using "**Remote Control Underwater Robotic Method**", is just a simple routine maintenance task.

Robotic Cleaning Procedures

Robotic cleaning is a simple task involves just three basic work steps:

1. Inserting sterilized underwater robot in reservoir through manhole opening
2. Begin reservoir cleaning and video recording of working process
3. Video inspection of reservoir floor condition after completion of work

Robotic Cleaning, Inspection & Video Recording



Muddy Water Out

