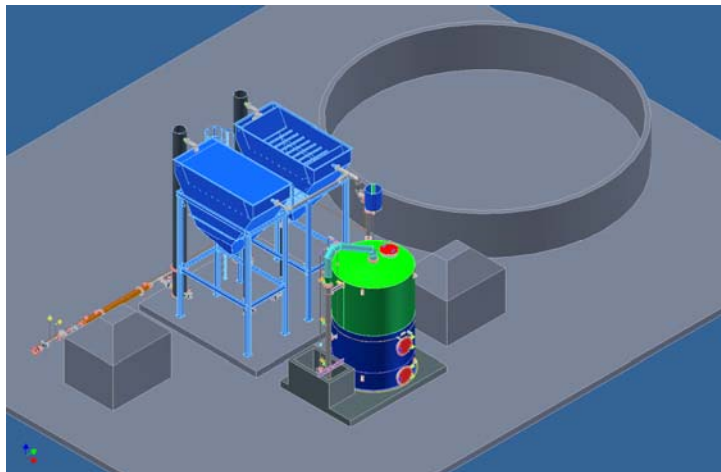
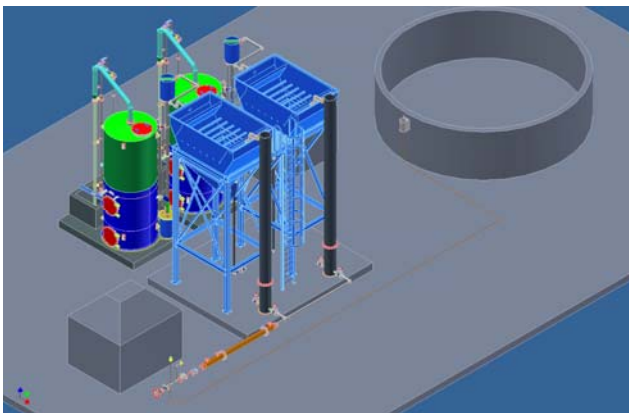


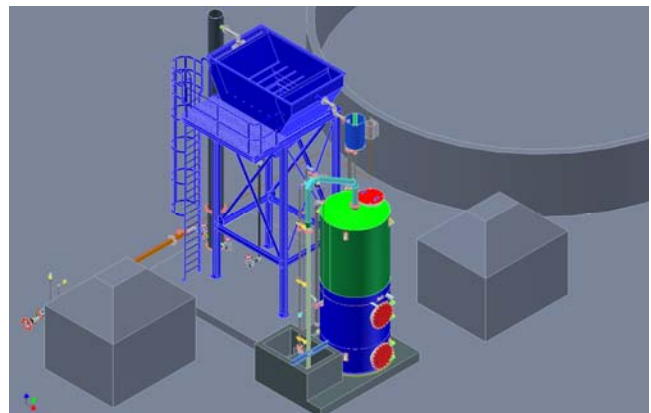
**TYPICAL SCHEMATICS OF COMPACT WATER TREATMENT PLANTS**



60m<sup>3</sup>/hr with one AGF Sand Filter



40m<sup>3</sup>/hr with two AGF Sand Filters



20m<sup>3</sup>/hr with one AGF Sand Filter

Plants shown are with in-line mixer, floc columns, lamella tube settlers, AGF sand filters, treated water storage reservoir and small buildings for chlorination and chemical dosing equipment.

All plants are designed to receive a raw water flow under gravity from an elevated supply point such as mountain spring, stream or river and operate with no power requirement. All plants are located at a higher level so that treated water can be fed to where required under gravity.

If gravity feed is not available but power is then only a low lift pump is required to feed the raw water into the system.