

COME UN DOMINIO WEB
E QUANTI LIVELLI PUO'
AVERE ?

RUOLO E FUNZIONI DEL
DL E DEL DEC

LE PRINCIPALI RESPONSABILITA' IN
UN RIFIUTO IN UN IMPIANTO E
GESTIONE DI UNA NON CONFORMITA'
INTERVENTI ALL'INTERNO DI
UN SIN

ESTRATTA DAL CANDIDATO PROF N° 2603/2

BUSTA N° 51/15

WASTEWATER TREATMENT

Wastewater treatment is a process which removes and eliminates contaminants from wastewater and converts this into an effluent that can be returned to the water cycle.

Once returned to the water cycle, the effluent creates an acceptable impact on the environment or is reused for various purposes (called water reclamation).

The treatment process takes place in a wastewater treatment plant.

There are several kinds of wastewater which are treated at the appropriate type of wastewater treatment plant. For domestic wastewater (also called municipal wastewater or sewage), the treatment plant is called a Sewage Treatment. For industrial wastewater, treatment either takes place in a separate Industrial wastewater treatment, or in a sewage treatment plant (usually after some form of pre-treatment). Further types of wastewater treatment plants include Agricultural