### ENVE 302 Term Project 2 (2011-2012)

In the scope of this project, each group will prepare the detailed design of the following units for the given influent characteristics.

The project report will be submitted on **01.05.2012**. Presentation hours will be announced later.

The design will include the detailed process calculations for the following units:

# Conventional activated sludge system including carbon removal and nitrification

For each process unit, the following scaled Autocad drawings will be prepared:

- 1. Plan view
- 2. Cross-section
- 3. Longitudinal section

### Each drawing will include a legend. The legend will consist of at least the followings:

-Drawing name -Group name -Scale of drawing

### On each drawing, the dimensions will be shown in mm.

The report will include the following sections:

- Cover Page
- Content page
- Executive summary
- Brief description of process
- Detailed process calculations
- Selection of necessary equipment (e.g, WAS pumps, RAS pumps, blowers, diffusers etc.)
- Reference list (All references listed here will be referred in the report)

- Appendixes: Source code of all computer programs to be used, Drawings (should be inserted in a clear file)

Layout of the proposed plant

Summary table given on page 3

### **Influent Characteristics :**

Average daily flowrate	: 15 000 m <sup>3</sup> /day
Peak daily flowrate	$: 20000 \text{ m}^3/\text{day}$

BOD	: 300 mg/L
COD	: 600 mg/L
TSS	: 400 mg/L
TKN	: 70 mg/L
NH <sub>4</sub> -N	: 45mg/L
Org-N	: 25 mg/L
TP	: 10 mg/L
Alkalinity	: 170 mg/L as CaCO <sub>3</sub>

Wastewater TemperatureMin. Temp.: 14 °CMax. Temp.: 24 °C

### **Ambient Temperature**

Min. Temp.  $: 12^{\circ}C$ Max. Temp. : 29°C

### Altitude of the treatment plant site: 150 m

### **EFFLUENT PARAMETERS**

BOD	$\leq$ 25 mg/L
TSS	$\leq$ 35 mg/L
NH <sub>4</sub> -N	< 0.5  mg/L
Organic N	< 2.0  mg/L
NO <sub>3</sub> -N	$\leq$ 7.5 mg/L
Total N	$\leq 10 \text{ mg/L}$
Total P	$\leq$ 3 mg/L

## The below table should be filled by each group

PARAMETERS	
Q design (m3/d)	
Design temperature (0C)	
DO conc. in the tank, mg/L	
effluent C conc. (g/m3)	
effluent N conc. (g/m3)	
Minimum required sludge age,day	
Design sludge age, day	
P x, biomass (kg/day)	
Px, VSS (kg/day)	
Px, SS (kg/day)	
MLSS, mg/L	
MLVSS, mg/L	
Total volume, m3	
number of tanks	
volume of each tank(m3)	
tank dimensions	
width (m)	
length (m)	
depth (m)	
SVI (ml/g)	
X <sub>R</sub> (mg/L)	
R	
% solids in RAS	
RAS PUMPS	
Number	
Capacity (m3/d)	
WAS Pumps	
% solids in WAS	
% solids in was	
Nie week een	
Number	
Capacity (m3/d)	
Oxygen calculations	
Temperetaure, 0C	
AOTR (kg/hr)	
SOTR (kg/hr)	
number of blowers	
capacity of each blower (m3/hr)	
total blower capacity (m3/hr)	
Total number of diffusers	
Number of diffusers in each tank	