

# **BiOWiSH®** Aqua

# BiOWiSH<sup>®</sup> Aqua Reduces High Ammonia (Total Nitrogen) Loading in South Korean Landfill Leachate

#### **Executive Summary**

South Korea's KM Green Landfill tested BiOWiSH® Aqua as an environmentally friendly way to reduce TN levels and meet discharge limits. BiOWiSH® Aqua not only reduced TN levels well below the required 30 mg/L discharge limit in as little as 3 weeks, but also eliminated the need for chemicals in the TN reduction process.

### Background

KM Green Co., Ltd, is a waste processing company that runs South Korea's largest solid waste disposal site.

The landfill site is comprised of 600,000 m<sup>2</sup> in the Gyeonbuk Gumi areas and follows best management practices. They are focused on best-in-class environmental preservation.



Fig. 1. Google Image of Treatment Site

This landfill facility generates approximately 25m<sup>3</sup>/day of leachate containing high levels (>1000 ml/L) of Ammonia Nitrogen. The existing treatment process design was not able to comply with the required Ammonia Nitrogen discharge standards.

The treatment plant has the following treatment stages:

- Chemical Treatment: Deaeration Tower
- Biological Treatment: Total Bioreactor Volume = 1200 m<sup>3</sup>
- Chemical Treatment: adding chemical to enhance TN removal
- Filtration

### **BiOWiSH®** Aqua



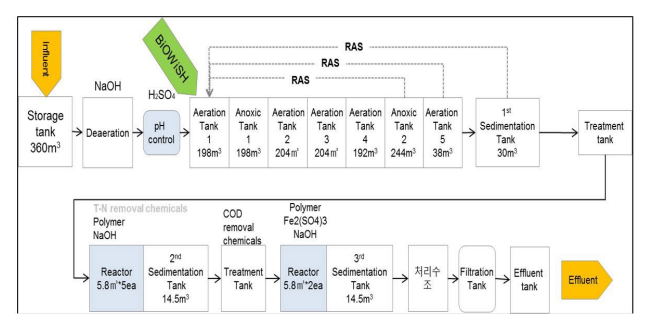
- Rapid nitrification and denitrification in aerobic and anaerobic conditions
- Reduces sludge production
- Increases plant treatment capacity
- Reduces odors
- Reduces aeration requirements
- Reduces need for chemical additives
- Improves plant stability
- Pre-treats influent in collection systems
- Natural and non-toxic

#### **Available Sizes**

- 100g/3.5oz
- 1kg/2.2lbs
- 5kg/11lbs
- 10kg/22lbs

The biological treatment with hydraulic retention time greater than 30 days showed less than 50% reduction in TN values. This was a clear indication that the biology in the reactors was incapable to achieve effective TN reduction through nitrification/denitrification.

### **Process Flow Diagram**



#### Fig. 2. Leachate Treatment Plant PFD at KM Green Landfill

#### **Objective**

The main objective of the BiOWiSH<sup>®</sup> bioaugmentation program was to enhance TN reduction in the biological treatment, achieve discharge levels below 30 mg/L and reduce the consumption of several chemicals used for TN removal after the biological treatment.

#### Solution

A 1000-liter tote was prepared once a week by dissolving 3.5 kg of BiOWiSH<sup>®</sup> Aqua in water. This active solution was dosed on continuous basis into the first aeration basin.



Fig. 3. 1000 Liter Tote for Dosing BiOWiSH®

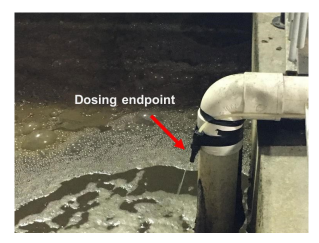


Fig. 4. Dosing Point in Aeration Tank 1

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#### Results

Bioaugmentation with BiOWiSH<sup>®</sup> Aqua successfully achieved TN levels below 30 mg/L in the first sedimentation tank within 3 weeks of dosing. From week 4 to week 7, the plant management stopped using TN removal chemicals and at the same time they could achieve TN well below the discharge standards.

Sampling Date	Total Nitrogen (mg/L)
20-May	215.77
31-May	147.55
8-Jun	29.96
15-Jun	32.33
24-Jun	29.40
29-Jun	22.13

#### Table 1. Results after BiOWiSH® Application

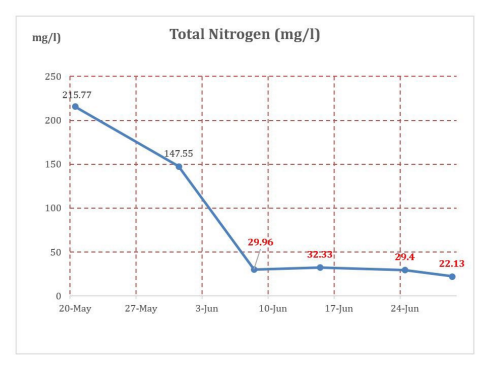


Fig. 5. Total Nitrogen Reduction after BiOWiSH® Implementation

#### Discussion

BiOWiSH<sup>®</sup> Aqua was instrumental in boosting biological TN removal, achieving the desired Total Nitrogen levels below 30 mg/L. It also helped eliminate the need to use chemicals for removing the excess TN after biological treatment.

The bioaugmentation program with BiOWiSH<sup>®</sup> Aqua provided a cost-effective treatment to meet the client's requirement.



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