

Reductionof Sludge-Lake Hyōko-Japan ProjectOverview

LakeHyōko(瓢湖)is a 281-hectare (690-acre) reservoir area in the city of Agano, Niigata, Japan. (Extracts taken from longer report)



Coordinates:37°50′18″N139°14′14″ Built:1639 Surface area:8 ha (20 acres) Max.Depth:1.2 m (3 ft 11 in)

The reservoir was created in 1639 during the Edoperiod of Japanesehistory. It is noted for its abundant and diverse bird life, and is an important overwintering grounds for Whooper swans and Tundra swans.



The area received protection from the Japanesegovernment as a wildlife refuge in 2005, and in October 30, 2008, it was registered as a United Nation's Ramsar Wetlandsite, which means that any activity on the lake has to be sensitive not to interfere with ordamage the local environment or its wildlife.

According to the Agano City's Lake Management office, the results of previous water quality surveys, in both Spring and Autumn, showed that the general standard of water quality was deteriorating, largely due to rotting plant matter and the depositing of food and faeces when the birdsgather in the winter.

In 2011, AnzaiKantetsu's technologywas invited toaddress this situation by setting up a trialto decomposethe sludge/sedimentat the bottom of the lakeusing its Nanobubble technology, which was considered to be the best and most environmentally friendly solution.





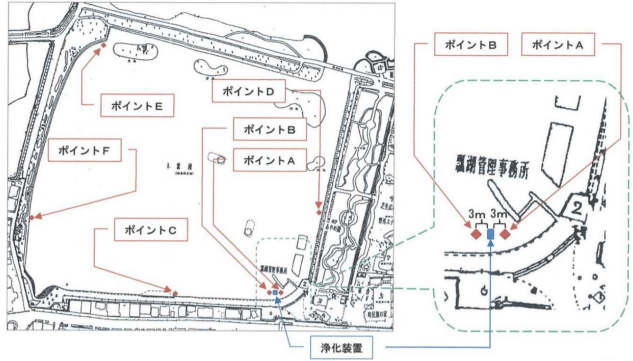
■ Forthis location, one Solar powered Rotary Nanobubble generator (equivalent to 50 A/S unit), was installed. It was anticipated that the trial would cover an area of 20 m radius. e.g. $20 \text{ m} \times 20 \text{ m} \times 3.14 = 1,256 \text{ m}^2$

Over a three-month period, the average sediment/sludge reduction measurement was 4.25 cm (0.0425m). Therefore, during this three-month operation period, 1x 50 A/S equivalent Rotary Nanobubble unit can be expected to reduce > 53.38 m² of sludge/sediment (1,256 m × 0.0425 m).

■ However, the 4.25 cm averages ludge/sediment reduction was found not only in the target area, but across the whole lake. This results in 4.25 cm × about 80,000 m² (the total volume of lake Hyoko) about 3,400 m² of sediment purification by volume.

■ Result

A decrease of lake sediment/increase of water depth was shown at more than 90% of all measurement points. The average sludge reduction height of 4.25 cm shows a clear improvement, indicating that purification by activation of the terrestrial bacteria is promoted by the OxygenUltrafine/NanobubblesBubbles.



Sampleswere taken from all over the lake.

A Lossof Ignition Test was undertaken to measure where the organic matter has reduced the most. This proved to be at points A and B on the above map, which were the nearest points to the Nanobubble unit in the path of the water flow.

As the operation progressed, the research scientists admitted that even just by walking in the shallow area of the lake, they could feel physical evidence of improvement because underfoot, there was more feeling of the gravel and clay layer at the bottom of the lake and much less sludge. Also, at the beginning of the operation, there were malodours, such as methane gas, rising from the sludge with every step they took. As the Nanobubble treatment progressed they confirmed that these malodours were drastically reduced.

4月14日: ヘドロ状の堆積物。臭気も強く感じる。





The sludgebecame more 'sandy' (above left) as the organic matter was reduced.

Shellfish started to return as the environmental balance was restored.

Use of Nanobubbles also revealed new information about the lake. Previously it has been assumed that the main water flow in the lake came from the intake port, and travelled directly ahead and that there was also another current coming towards the main pier, where the Nanobubble device was set.

However,by following the movement and spread of Nanobubbles and the ensuing purification process,we learntthat the intake water proceeded almost straight towards the pier and then returned backto the intake port, and thatthe flow of water in the lake changes due to conditions such as direction of wind and water temperature.

