Analysis of the Current Wastewater Recycling Standards

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Abstract. This study summarized the current development of wastewater recycling standards in China by analyzing published policies, existing national, industrial and local standards, as well as related activities in typical provinces. Meanwhile, further prospects for standardization in the area were also suggested in order to promote this industry.

1 Introduction

The theme of World Water Day 2021 is Valuing Water. According to the statistics of World Bank, the world suffers an economic loss of up to USD250 billion each year due to insufficient water supply or sanitation services, and 675,000 people die prematurely due to poor water quality, or poor environmental health or personal hygiene, with some countries suffering GDP losses as high as 7%. The water crisis led to change of people’s traditional ideas about water management, and constant exploration and appreciation of value of different forms of water with innovative technologies and management models. Among the endeavors, wastewater recycling is most significant.

In January 2021, ten ministries and commissions including the National Development and Reform Commission jointly issued Guiding Opinions on Promoting Wastewater Recycling, pointing out that the wastewater, which meets the quality standards after harmless treatment, will replace conventional water used for industrial, municipal, domestic, ecological, agricultural and groundwater recharging purposes as a recycled water, and extraction of other resources and energy from wastewater is of great significance for optimizing the structure of water supply, diversifying water resources, alleviating the contradiction between water supply and demand, reducing water pollution, and ensuring water ecological safety. The guideline called for expedited improvement of policies and standards, and incorporation of recycled water into the urban water supply system. It proposed development and revision of local standards on water pollutants discharge, and differentiated requirements and measures for pollutants discharge and control. It also urged development of technical specifications and requirements on use of recycled water as ecological replenishment water, timely revision of standards on classification of quality of wastewater used for other purposes, as well as development and revision of standards on relevant equipment, engineering and operations.

2 Current situation of standardization

2.1 Existing standards on wastewater

Existing national, industrial and local standards on wastewater recycling are shown in Table.1.

| Serial No. | Standard No. | Standard name Type |
|------------|--------------|--------------------|
| 1          | GB/T 18919-2002 | Urban Wastewater Recycling-Classification National standard |
| 2          | GB/T 18920-2002 | Urban Wastewater Recycling-Quality of Urban Miscellaneous Water National standard |
| 3          | GB/T 18921-2002 | Urban Wastewater Recycling-Quality of Water for Scenic Environment Use National standard |
| 4          | GB/T 19772-2005 | Urban Wastewater Recycling-Quality of Water for Groundwater Recharging National standard |
| 5          | GB/T 19923-2005 | Urban Wastewater Recycling-Quality of Water for Industrial Use National standard |
| 6          | GB 20922-2007 | Urban Wastewater Recycling-Quality of Water for Farmland Irrigation National standard |

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| No. | Standard Code | Standard Title                                                                 | Standard Type |
|-----|---------------|--------------------------------------------------------------------------------|---------------|
| 7   | GB 20922-2007 | Urban Wastewater Recycling - Quality of Water for Farmland Irrigation         | National standard |
| 8   | GB/T 25499-2010 | Urban Wastewater Recycling - Quality of Water for Landscape Irrigation       | National standard |
| 9   | GB/T 22597-2014 | Determination of Chemical Oxygen Demand in Recycled Water - Potassium Dichromate Method | National standard |
| 10  | GB/T 37905-2019 | Quality of Recycled Water - Determination of Chromium - Polarography and Voltammetry | National standard |
| 11  | GB/T 37906-2019 | Quality of Recycled Water - Determination of Mercury - Mercury Vapourmeter Method | National standard |
| 12  | GB/T 37907-2019 | Quality of Recycled Water - Determination of Sulfide and Cyanide - Ion Chromatography | National standard |
| 13  | GB/T 27681-2011 | Specification on Zero Discharge and Recycling of Cooling Water During Melting and Casting of Copper and Copper Alloy | National standard |
| 14  | GB/T 29773-2013 | Specification on Recycling of Wastewater from Copper Concentrators | National standard |
| 15  | GB/T 30888-2014 | Technical Specifications on Treatment and Recycling of Textile Wastewater by Membrane Method | National standard |
| 16  | GB/T 31189-2014 | Technical Specification on Recovery of Phosphorus from Metal Phosphating Wastewater | National standard |
| 17  | GB/T 38224.1-2019 | Evaluation of Heavy Metal Wastewater Treatment and Recycling Technology Part 1: Procedure and Approach | National standard |
| 18  | GB/T 38224.2-2019 | Evaluation of Heavy Metal Wastewater Treatment and Recycling Technology Part 2: Index System | National standard |
| 19  | FZ/T 01107-2011 | Quality of Recycled Water Used for Textile Dyeing and Finishing Industry | Industry Standard |
| 20  | TB/T 3007-2000 | Quality Standard for Recycled Water Used for Railway Industry | Industry Standard |
| 21  | CJJ 252-2016 | Technical Specifications on the Operation, Maintenance and Safety of Urban Water Recycling Plants | Industry Standard |
| 22  | DL/T 5483-2013 | Code for Design of Advanced Treatment of Recycled Water from Thermal Power Plants | Industry Standard |
| 23  | HG/T 3923-2007 | Quality Standard for Recycled Water Used for Circulation Cooling | Industry Standard |
| 24  | HG/T 4325-2012 | Determination of Calcium and Magnesium Contents in Recycled Water - Atomic Absorption Spectrometry | Industry Standard |
| 25  | HG/T 4326-2012 | Determination of Nickel, Copper, Zinc, Cadmium and Lead Contents in Recycled Water - Atomic Absorption Spectrometry | Industry Standard |
| 26  | HG/T 4327-2012 | Determination of Total Iron Content in Recycled Water - Spectrophotometric Method | Industry Standard |
| 27  | SL 368-2006 | Quality Standard for Recycled Water | Industry Standard |
2.2 Current situation of standardization in selective provinces of China

2.2.1 Hebei Province

The government of Hebei Province has released three local standards - Standards on Water Pollutants Discharged to Daqing River Basin, Standards on Water Pollutants Discharged to Ziya River Basin, and Standards on Water Pollutants Discharged to Heilonggang and Yundong Basins. In 2020, the Standards on Discharge by Sewage Treatment Plants in Hebei Province, which have stricter requirements than national standards, was officially implemented, with the treatment costs of up to 2 yuan per ton. These discharge standards are however not in harmony with the requirements for surface water quality across the province (assessed based on the cross section of water functional zones). The large difference in water quality is a hindrance to wastewater recycling. More standards on the treatment and recycling of wastewater from livestock and poultry breeding, and on the technology, equipment, and safety evaluation of recycled water for agricultural irrigation need to be developed. At the same time, it is necessary to develop an institutional...
framework guiding the market access of water-saving appliances. Continuous efforts are needed to build national and provincial green parks and green plants, and to guide and lead industrial enterprises in energy and water conservation, clean production, pollution prevention and control, and comprehensive utilization of resources.

2.2.2 Yunnan Province

The government of Yunnan Province has issued regulations on the protection of key lakes, and set water quotas and indexes for building sponge cities. As a result, the water quality of all sewage treatment plants in Dianchi Lake Basin conforms to the requirements for Class III-IV water bodies in GB 3838-2002 - Environment Quality Standards for Surface Water, except for the total nitrogen content. Sewage treatment plants in other regions are currently in the process of upgrading the water quality from level B to level A. In the Water Quota in Yunnan Province, the government made clear the standards on water consumption intensity in production and life by specifying 1,135 water quotas for 143 industry sectors, including industrial production, farming and tourism. The nonconformity between the discharge standards and the requirements for surface water quality across the province, assessed based on the cross section of water functional zones, still exists. The large difference in water quality is a hindrance to wastewater recycling. It is necessary to develop standards on assessment of safety risk of recycled water for river replenishment (to Dianchi Lake), impact of recycled water for agricultural irrigation, and impact of long-term irrigation on shallow groundwater. Lijiang City, as a tourist city, needs more standards on treatment of wastewater from the catering industry and on building of a sponge city. Future efforts should be focused on the development of standards on equipment, products, technology, process, monitoring and testing in relation to disposal of river sediment (Dianchi), and centralized and decentralized wastewater treatment, to facilitate building of a sponge city.

2.2.3 Zhejiang Province

All sewage treatment plants in Zhejiang Province had completed upgrading by the year end of 2017, and starting from January 1, 2018, all urban sewage treatment plants in the province have been complying with level-A effluent standards. The Discharge Standards of Major Water Pollutants for Urban Sewage Treatment Plants issued by Zhejiang government (Zhejiang Standards, Surface Water Class 4) has been followed since January 1, 2019. In 2016, the local standard, Agricultural Water Quota of Zhejiang Province (DB33/T769-2016) was promulgated, specifying quotas for a total of 73 products in 13 industries. Meanwhile, 77 sets of water quotas have been revised for the textile and paper industries over the past two years under a joint dynamic quota revision mechanism. There is the same problem that the discharge standards are not in harmony with the requirements for surface water quality, assessed based on the cross section of water functional zones. Some sewage plants further purify the effluent by connecting the tail water to the ecological wetland, but no relevant standards on the technical processes and water quality are available. With the water recycling in industrial parks and wastewater collection in villages and towns in full swing, it is necessary to develop standards on water recycling performance, water quality, wastewater treatment appraisal and supervision by a third party.

2.2.4 Gansu Province

The Water Resources Department of Gansu Province issued the Implementation Measures of Gansu Province to Control the Use of Water Resources (G. Sh. Z.Y. F. [2019] No. 41). The Regulations of Gansu Province on Water Conservation, which was reported to the provincial People's Congress and the provincial government in 2017 is still under legislative survey today. It is urgent to harmonize the relevant indicators in the recycled water utilization standards and the natural water quality standards to reduce pollution caused by drainage of sewage treatment plants to natural water bodies and the environment. Due to the lower standards and lower quality indexes for ecological replenishment water, the discharged water and recycled water are still pollutants to natural water bodies (among the five classes of inferior water). Therefore, to enhance the wastewater discharge standards and water quality indexes is vital to protecting the ecological environment of water bodies.

3 Prospects for standardization of wastewater recycling

The wastewater recycling in China is still in its infancy, meaning that it has not been fully developed and the utilization level of recycled water is low, and thus is unable to meet the need of building a Beautiful China. In order to promote the development of the industry, and address such issues as water shortage, pollution of water environment and damage to water ecology, future efforts shall be focused on the following aspects.

1. Establishing a standard system for wastewater recycling and improving top-level design. A stand system that is well-balanced, perfectly structured, coordinated, open and inclusive, and where the government plays a guiding role and the market players play a dominant role, shall be established, to guide the efforts in establishing standards on technical process, equipment, products, management and services in wastewater treatment and recycling in urban and rural areas.

2. Accelerate development of key standards on wastewater recycling. The wastewater discharge standards should be harmonized with the recycled water quality requirements by taking into account the current standards and improvements needed for wastewater recycling in the regions. Technical standards on key equipment, materials, and water quality monitoring and testing methods in relation to wastewater cycling should be developed; standards on municipal or domestic water safety risk assessment should also be put in place to make recycled water more acceptable to the public; in terms of recycled water from breeding, standards on safety assessment of
farmland irrigation technology, health and safety, and impact of long-term irrigation on groundwater should be developed.

3. Conducting wastewater recycling pilot demonstration projects. Key enterprises, parks and regions may be selected to pilot wastewater recycling according to a standardization management system developed based on national, industrial, local and group standards, and their model of success may be replicated in other regions to regulate and promote the development of the wastewater recycling industry in China.

4. Contributing to development of international standards on wastewater recycling. Contribution to development of intentional standards may be made by proposing marketable and competitive wastewater recycling technology or management methods or by leading or participating in the process; more Chinese technical standards should be translated into foreign languages, and advanced foreign standards should be adaptively applied, to form a standard development model of absorption, digestion and innovation. Coordination with the International Organization for Standardization, the international certification authorities and international peers should be strengthened, to enable cross-regional coordination and mutual recognition of standards with other countries.

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