

1 1 **Freshwater costs of seawater desalination: Systems process analysis for the case**
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4 2 **plant in China**

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9 4 **Abstract**

10 5 Seawater desalination is one of the most essential strategies to solve freshwater
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12 6 shortage issues worldwide. Though having the possibility of providing abundant
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14 7 freshwater resources, desalination projects are also limited by the pressure of
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16 8 freshwater consumption. Based on the systems process analysis, the freshwater cost of
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18 9 seawater desalination is assessed with the case study of a 25,000 tons/day seawater
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20 10 desalination plant in Huanghua Port, Hebei Province, China. The total embodied
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22 11 water consumption is $9.02E+06 \text{ m}^3$, which is estimated in magnitude as five percent
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24 12 of the total freshwater production in the design cycle. Among all the sub-projects, the
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26 13 embodied water consumption in the technology system engineering represents the
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28 14 largest component, accounting for 60.12% of the total. The productivity level of the
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30 15 project is calculated to be 19.29, which highlights the potential of the desalination
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32 16 project for alleviating the shortage of freshwater. It is necessary to notice that the
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34 17 water yield of the project is calculated to be $9.12E+06 \text{ m}^3$, which could achieve the
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36 18 freshwater balance of the construction phase in the first year of operation. The
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38 19 comprehensive inventory and procedure of the embodied water accounting in this
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40 20 work are expected to provide useful references for rational allocation of water
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42 21 resources and optimal design for other desalination projects.
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1 23 **Keywords:** Embodied water, Seawater desalination, Water resources, Systems
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3 24 process analysis
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9 26 **1. Introduction**

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11 27 Demand for water has been increasing due to continuous rapid growth of
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13 28 population and economy, leading to the global problems of water resource shortage.
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15 29 This increasingly affects global economic development and ecological environment,
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17 30 even leading to conflicts among countries and regions. One of the optimal solutions
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19 31 for solving the worldwide water crisis is to apply seawater desalination technologies
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21 32 for obtaining new water resources and increasing the total supply of freshwater
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23 33 (Khawaji et al., 2008; Mezher et al., 2011; Qiblawey and Banat, 2008). The roles of
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25 34 water production and consumption conceptually embodied in the construction phase
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27 35 of a seawater desalination project are thus critical for the operation and water saving
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29 36 of the project (Drouiche et al., 2011; Tsiourtis, 2001).
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38 37 Generally, seawater desalination is regarded as a process of obtaining freshwater
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40 38 from seawater by physical, chemical or physical-chemical methods, which can
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42 39 provide continuous freshwater guarantee for people's livelihood, economic
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44 40 development and ecological maintenance in water-deficient areas. According to the
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46 41 National Seawater Utilization Report (2016), more than 100 seawater desalination
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48 42 projects have been completed in China by the end of 2016, with a water production
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50 43 scale of 1.89 million tons per day, with the largest seawater desalination project scale
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52 44 of 200,000 tons per day.
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1 45 China is the site of the largest water shortage areas in the world, providing vast
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3 46 potential for the construction of seawater desalination projects. According to the
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6 47 progress of seawater desalination in recent years, much research focused on the
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9 48 economic cost accounting and evaluation of project investments (Blank, 2007;
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11 49 Dreizin, 2006; Eltawil et al., 2009; Fiorenza et al., 2003; Kim et al., 2013; Linares et
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14 50 al., 2016). Most of the existing literature paid attention to the relationship between the
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17 51 output of desalination projects and the unique local direct water demands, which
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20 52 contribute to the systematical comparison and construction of seawater desalination
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23 53 projects in general. There is however little research on the accounting and evaluation
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26 54 of freshwater costs in the construction phase of desalination projects, which still
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29 55 deserves further evaluation.

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31 56 At present, there is relevant literature on indirect utilization of freshwater
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34 57 resources in the construction phase, which highlights the significance of indirect water
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37 58 use in the construction phase (Crawford and Pullen, 2011; Malça and Freire, 2006).
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40 59 Reasonable utilization of supply chains and whole water consumption to strengthen
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43 60 construction projects are effective options to fill this gap (Berger and Finkbeiner,
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45 61 2010; Kotsovinos et al., 2011). In view of the rapidly increasing water consumption
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48 62 and shortage of water resources, the research on embodied water accounting is in
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51 63 progress (Berger et al., 2012; Chapagain and Hoekstra, 2007; Chen and Chen, 2012;
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53 64 Chen et al., 2012; Hoekstra et al., 2011; Jeswnai and Azapagic, 2011; Stoessel et al.,
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56 65 2012; Zhao et al., 2010).

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58 66 Generally speaking, the accounting methods for a case project mainly involve
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1 67 two kinds of methods. The process analysis starts from tracking the input data to the
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3 68 output data in the life cycle of the project to account for the resource utilization and
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6 69 environmental impacts (Dixon et al., 2003; Proença and Ghisi, 2010; Wong and Mui,
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9 70 2008). This analysis attempts to trace the resource utilization and environmental
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12 71 emissions of all the production processes, though it is hard to cover all the processes
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15 72 with the limited steps (Arpke and Hutzler, 2006; Cabeza et al., 2014; Emmerson et al.,
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18 73 1995). On the contrary, the input-output method reflects the relationships among
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21 74 different economies by adopting a top-down perspective, which is applicable to
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24 75 carrying out the accounting analysis for a particular department or region. This
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27 76 method has been generally applied at the macro-scale of resource utilization and
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30 77 environmental emissions (Velázquez, 2007; Xia et al., 2015, 2016; Yang et al., 2010),
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33 78 while it is unnecessary to assess the specific engineering assessment due to the
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36 79 uniqueness of an individual case (Hondo et al., 2002; Miller and Blair, 2009).

37 80 With the advantages of the above mentioned methods, a hybrid analysis was
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39 81 proposed by Bullard et al. (1978), taking into account the rationality and
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42 82 comprehensiveness of the assessment results (Kramer et al., 1999; Lenzen, 1999,
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45 83 2002). Based on the above studies and derived from the systems ecology, Chen et al.
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48 84 (2011b) proposed the systems process analysis integrating the above mentioned
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51 85 methods and taking low-carbon buildings as an example for the pursuit of systems
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54 86 accounting evaluation (Chen et al., 2013; Han et al., 2015b). With the continuous
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57 87 improvement of the accounting method, it was further applied in the evaluation of
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60 88 ecological factors (energy consumption, environmental emissions and water usage) of
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1 89 construction, electricity and wetland projects (Chen et al., 2009; Han et al., 2013,
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3 90 2014; Liu et al., 2016; Meng et al., 2013, 2014; Shao and Chen, 2013, 2016; Wu and
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6 91 Chen, 2017).

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9 92 Generally, the seawater desalination plant is considered as a type of significant
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11 93 water production system with regard to its ability to deliver fresh water. Existing
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14 94 studies on resources accounting have contributed extensively to the related assessment
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17 95 work (Malça and Freire, 2006). With the emergence of literature on the analyses of
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20 96 the embodied water consumption of seawater desalination, particularly where the
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23 97 productivity assessments are deficient, a comprehensive evaluation of embodied water
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26 98 of seawater desalination and the productivity levels of the related projects is
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28 99 necessary.

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31 100 In this context, a systematic analysis of embodied water assessments on seawater
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34 101 desalination is comprehensively performed with the systems process analysis. By
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37 102 quantifying the freshwater costs of the Huanghua Desalination Project in Hebei
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40 103 Province, the water production and consumption of the desalination project covering 5
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43 104 sub-projects are systematically analyzed, and the construction phase is
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46 105 comprehensively assessed with the comparisons of different types of water use. With
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49 106 the detailed classification of the basic materials, the measures for rational allocation
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52 107 and utilization of water resources in the desalination projects are discussed. The rest
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55 108 of this paper is as follows. Section 2 provides a description of the methodological
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58 109 approach. Section 3 describes the overall results obtained, Section 4 provides further
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61 110 discussion, and Section 5 concludes.

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2. Method and data sources

Details of the systems process analysis, data sources and case description are presented below.

2.1 Systems process analysis

This study applies the systems process analysis combined with the process analysis and the input-output analysis to pursue a systems accounting of the embodied water in the seawater desalination project. In order to improve the operability of the method and enhance the data accuracy, the study was carried out according to the first-hand data based on the data list (Hebei Guohua Cangdong Power Generation Co. Ltd, 2013). According to the specific requirements and specifications of the seawater desalination project, all the involved items and economic costs are listed and categorized into three types (equipment, materials and labor).

2.1.1. Production industry and embodied water

In the calculation of embodied water consumption, each project could be traced back to its corresponding production industry through the supply chains. Denoted as the total water use for final demand, embodied water intensity refers to the direct and indirect water use per economic output in the production processes (Han et al., 2015b). Based on the corresponding inventory and economic costs, the consumption of embodied water can be calculated in each project. For the convenience of the calculation, each sub-project with the same materials was merged into the same economic industry as the overall economic costs in the whole engineering system.

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134 2.1.2. Embodied water of sub-projects

135 According to the material inputs and embodied intensity of each project and
136 combining with the actual water usage of the case project (Liu et al., 2017), the
137 multi-scale and multi-type embodied water usage of the case project can be
138 calculated:

$$139 W_{required} = \sum_{i=1}^n W_i = \sum_{i=1}^n (\varepsilon_i \times I_i) \quad (1)$$

140 where I_i is the economic cost of the corresponding sector i in the input list of the
141 seawater desalination project, ε_i denotes the multi-type embodied intensity of sector i ,
142 and W_i is the embodied water use of sector i . By calculating the total consumption of
143 each sub-project, the whole project's embodied water in the supply chain can be
144 summed.

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146 2.1.3. Embodied water assessments of seawater desalination projects

147 Based on the above process, the net water production $W_{production}$ in this work is to
148 assess the impact of water production on the supply of local water resources, which
149 could be obtained as:

$$150 W_{production} = W_{desalted} - W_{required} \quad (2)$$

151 Since seawater desalination is devised as a technology for alleviating the
152 shortage of freshwater resources, the investment rate $R_{investment}$ of the seawater
153 desalination project can be measured by the seawater desalted in embodied water
154 investment:

$$155 R_{investment} = W_{required} / W_{desalted} \quad (3)$$

156 Furthermore, in order to reflect the freshwater production capacity of the case
 157 project, the productivity level $L_{productivity}$ of the desalination project can be calculated as
 158 follows:

$$L_{productivity} = (W_{desalted} - W_{required}) / W_{required} \quad (4)$$

160 Detailed equations and symbols are presented in Table 1 for reference.

161 **Table 1**

162 Assessments of the seawater desalination system.

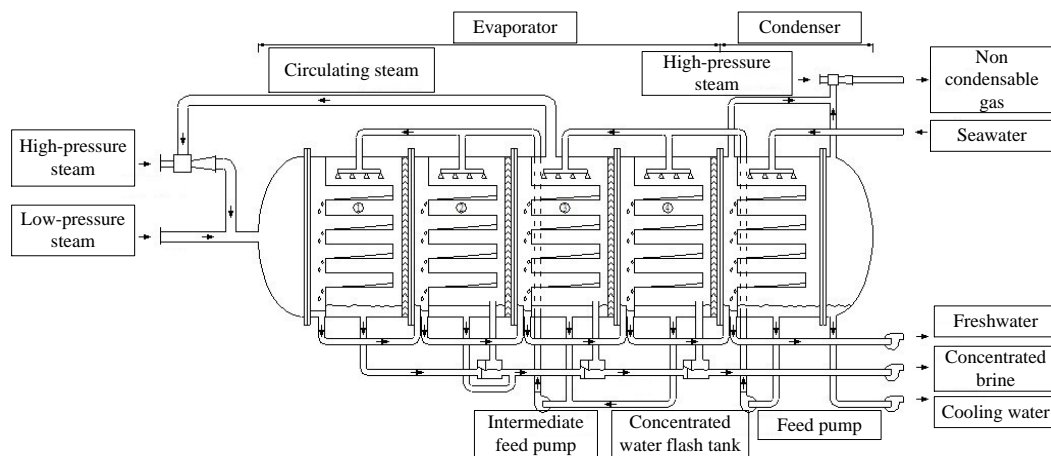
Index	Content	Definition	Equation
$W_{desalted}$	Desalted water	Total water desalted through the desalination project	
$W_{required}$	Embodied water	The embodied water required to desalted water	
$W_{production}$	Water production	The desalted water volume after removing the freshwater costs	$W_{desalted} - W_{required}$
$R_{investment}$	Investment rate	The embodied water requirement to the desalted seawater volume	$W_{required} / W_{desalted}$
$L_{productivity}$	Productivity level	The net water production in embodied water requirement	$(W_{desalted} - W_{required}) / W_{required}$

164 2.2 Case description and data sources

165 2.2.1 Case description

166 The LT-MED third-phase project located in Hebei Province was developed in
 167 2013 by the Huanghua Power Plant, which processes 25.00 thousand tons/day of fresh
 168 water and chosen as the study case in this work. With the third phase project, the
 169 capacity of daily water production of the Huanghua Power Plant increased from 32.50
 170 to 57.50 thousand tons, and the capacity of the external water supply increased from
 171 18.80 to 40.00 thousand tons, ranking it as first place in China. According to the
 172 calculation of the operating phase of 20 years, the total amount of freshwater
 173 produced is 1.83E+08 m³.

174 The distillation technology in this project is regarded as one of the most widely
 175 used desalination technologies, which has been widely used in various seawater
 176 desalination projects. Distillation desalination technology includes multi stage flash
 177 distillation (MSF), multi effect distillation (MED) and mechanical vapor compression
 178 (MVC). The low temperature multi effect distillation (LT-MED) was developed in
 179 1980s, with the process flow diagram shown in Fig. 1. This technology shows its
 180 advantages in high-quality desalted water, simple equipment structure, no limit by the
 181 original seawater concentration and no special requirements for pretreatment. The
 182 case project co-produces both electricity and desalinated water, which is an ideal
 183 option for the construction of large-scale desalination plants.



184
 185 **Fig. 1.** The flow diagram of the case seawater desalination project.
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187 As shown in Table 2, the construction phase of seawater desalination project can
 188 be further divided into three major projects (construction engineering, installation
 189 engineering, and other services), in which the installation engineering can be divided
 190 into three sub-projects (technology system engineering, electrical system engineering,

191 and thermal control system engineering). Details are given in Appendix A and B, and
 192 the full names and abbreviations of the sub-projects are listed in Table 2 for reference.

193 **Table 2**

194 The full names and abbreviations of the sub-projects.

No.	Projects	Sub-projects	Abbrev.
1	Construction engineering		Construction engineering
2	Installation engineering		Installation engineering
3		Technology system engineering	Technology system
4		Electrical system engineering	Electrical system
5		Thermal control system engineering	Thermal control system
6	Other services		Other services

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196 *2.2.2 Data sources*

197 The systems assessments of embodied water for seawater desalination projects
 198 require an appropriate embodied water intensity inventory database, which covers all
 199 economic products corresponding to the production industry. For different types of
 200 projects, the embodied water intensity database has been derived based on the systems
 201 input-output analysis (Chen et al., 2011a, c, 2013; Chen and Han, 2015a, b; Han et al.,
 202 2015a, 2018; Li and Han, 2018). Based on the data of Hebei Province's input-output
 203 table and the systems analysis, the embodied water intensity inventory of Hebei
 204 Province in 2012 has been obtained, which provided the most accurate and detailed
 205 data for Hebei Province (Liu et al., 2017; Han et al., 2017). The unit of the database is
 206 cubic meters/million CNY, and the full names and abbreviations of the relevant
 207 input-output sectors are presented in Table 3 for reference.

208 **Table 3**

209 The full names and abbreviations of the relevant input-output departments.

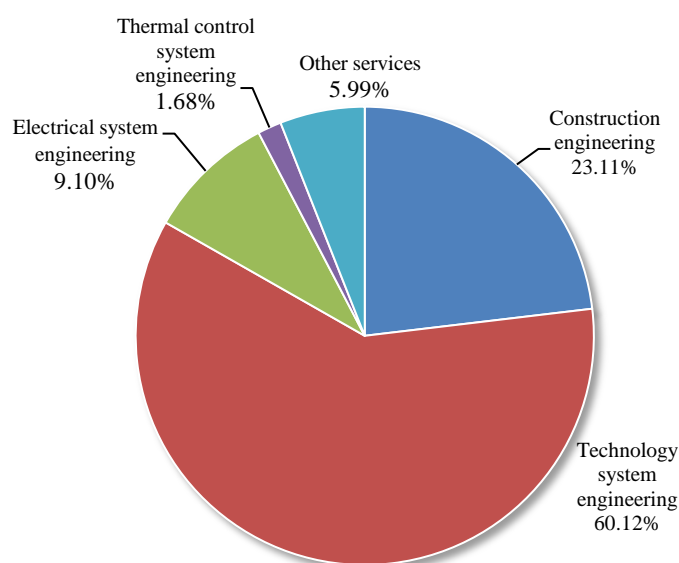
Sector code	Full name	Abbrev.
12	Chemical Products Related Industry	Chemical
13	Nonmetal Mineral Products	Nonmetal Mineral
15	Metal Products	Metal
16	Ordinary Machinery, Equipment for Special Purpose	Special equipment
18	Electric Equipment and Machinery	Electricity
19	Electronic and Telecommunications Equipment	Electronic communication
20	Instruments, Meters, Cultural and Office Machinery	Instruments and meters
23	Electric Power/Steam and Hot Water Production and Supply	Electricity and heat
25	Water Production and Supply Industry	Water
26	Construction Industry	Construction
29	Information Transmission, Computer Service and Software Industry	Computer Service
36	Polytechnic Services	Technology

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211 3. Results

212 3.1 Embodied water of sub-projects in seawater desalination

213 Fig. 2 presents the consumption structure of the construction phase. To conduct a
 214 detailed analysis, the detailed results of the embodied water of 5 sub-projects in the
 215 construction phase of the case project are presented below. Detailed data can be
 216 referred in Appendix C.



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218 **Fig. 2.** Embodied water structure in the construction phase.

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As the fundamental sub-project, the embodied water consumption of the construction engineering is $2.09E+06 \text{ m}^3$, accounting for 23.11% in the construction phase of the case project. Specific to each component, general civil engineering projects account for nearly 40% of the total embodied water of construction engineering, followed by foundation treatment (15.52%) and pool (10.43%) as shown in Fig. 3.

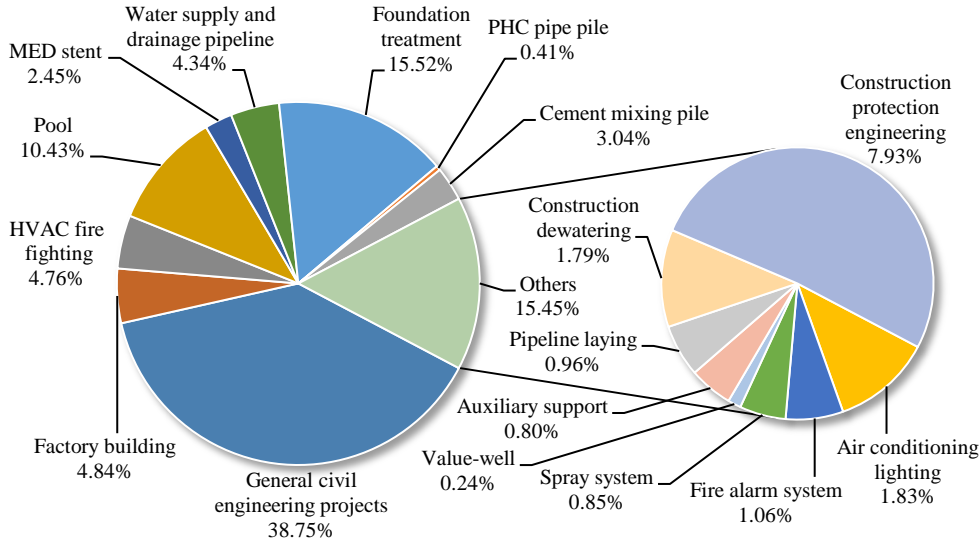


Fig. 3. Embodied water structure of construction engineering.

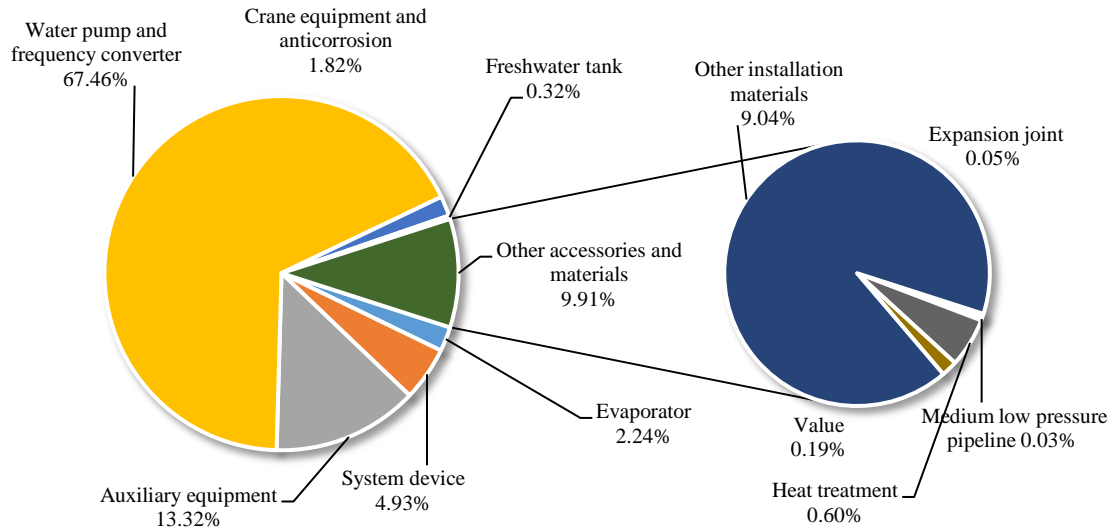
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Technology system engineering is the largest embodied water consumption project in the construction phase, with the total amount reaching $5.42E+06 \text{ m}^3$. Water pump and frequency converter are the main components ($3.66E+06 \text{ m}^3$), accounting for 67.46% of the total in this sub-project. As shown in Fig. 4, the auxiliary equipment and system device of the seawater desalination occupy large proportions as well, representing 13.32% and 4.93% of the total, respectively. In addition, other

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235 accessories and materials account for about 10%, in which other installation materials
236 account for the largest proportion in this component.



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238 **Fig. 4.** Embodied water structure of technology system engineering.

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240 The input list of the electrical system engineering mainly includes the power
241 supply equipment, auxiliary materials and facilities and equipment installation. The
242 embodied water consumption of 6KV station-service power supply equipment is
243 $2.43E+05 \text{ m}^3$, accounting for nearly 30% of the total in the electrical system
244 engineering. Besides, the embodied water consumption of the cable bridge support is
245 $1.60E+05 \text{ m}^3$, accounting for nearly 20% of the total in this sub-project. Other
246 auxiliary materials and facilities account for the largest proportion, reaching
247 approximately 37.47% as shown in Fig. 5.

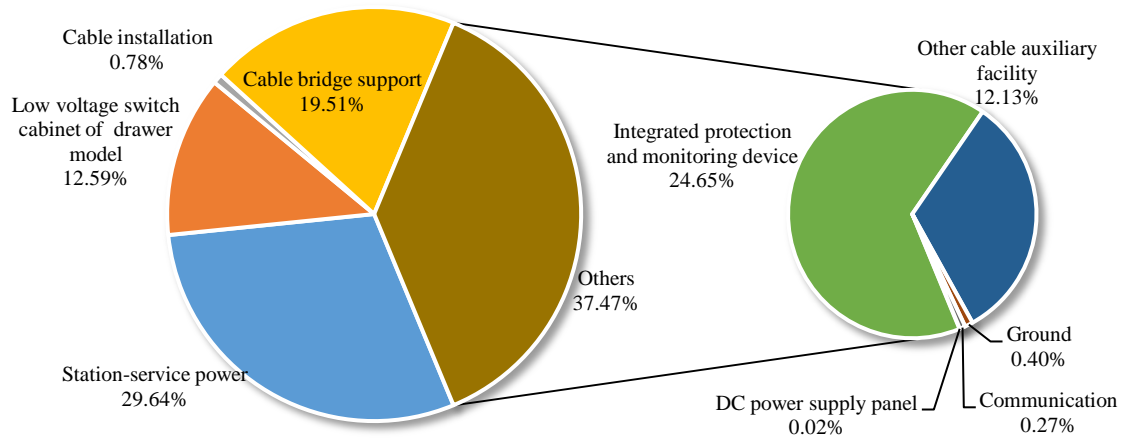
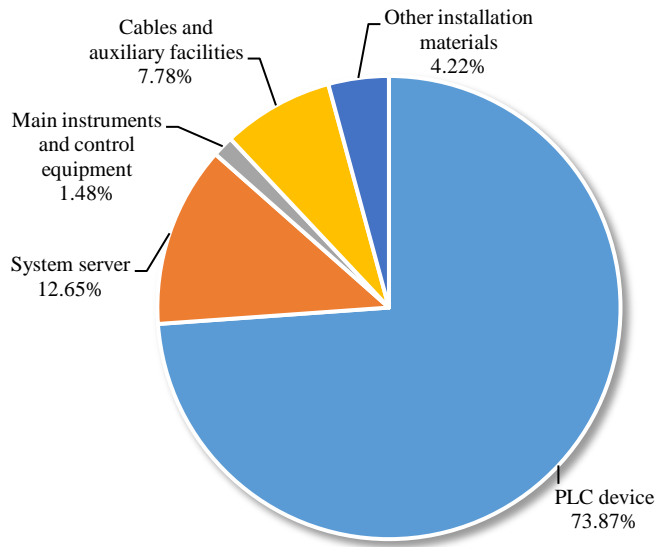


Fig. 5. Embodied water structure of electrical system engineering.

The thermal control system is mainly composed of the PLC device, servers, main instruments, control equipment, cables, auxiliary facilities and other installation materials. Fig. 6 depicts the detailed structures of the embodied water consumption of the thermal system engineering. The PLC control system is the core component of this sub-engineering, whose consumption is $1.12E+05 \text{ m}^3$, with 73.87% of the total in this project. The system server and cables and ancillary facilities also account for large shares in the sub-project, with the proportions of 12.65% and 7.78% respectively as shown in Fig. 6.

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Fig. 6. Embodied water structure of thermal control system engineering.

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262 Other services include the management and technical services of the project
263 construction, the costs of system commissioning and trial operation and other
264 expenses. The technical services of the project construction are the largest embodied
265 water consumption component in this sub-project, whose consumption is 3.05E+05
266 m³, accounting for 56.46% of the total. Besides, the embodied water consumption of
267 the management in the project construction accounts for about 9.04% as well, as
268 shown in Fig. 7.

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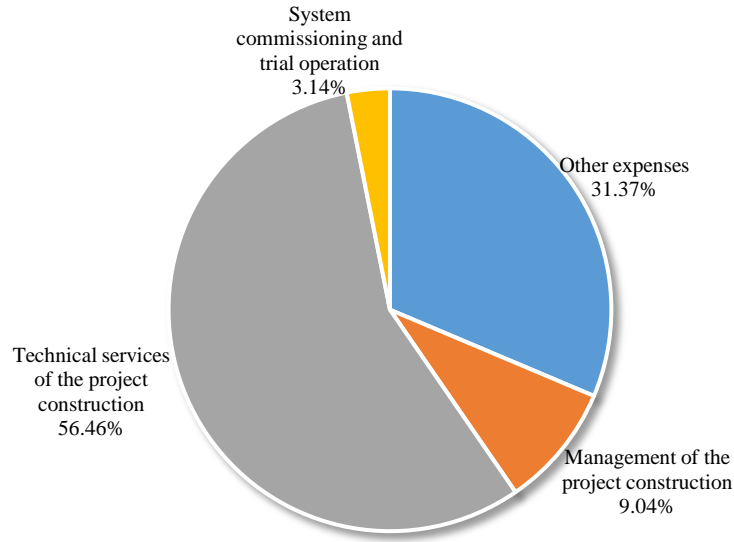


Fig. 7. Embodied water structure of other services.

3.2 Multi-types of embodied water in the construction phase

The embodied water intensity database applied in this study is composed of four types of water use, namely agricultural production, industrial production, household use and biological protection. With the obtained database, the four proportions of embodied water consumption in the construction phase are calculated as 3.54%, 54.22%, 41.80% and 0.43%, respectively. Among them, the industrial production and household use account for the large proportions of the total. Detailed data of five sub-projects are listed in Table 4.

Table 4

Embodied water consumption of sub-projects in construction phase.

Sub-projects	Agricultural production	Industrial production	Household use	Biological protection	Total consumption
Construction engineering	5.33E+04 m ³	1.13E+06 m ³	8.98E+05 m ³	8.53E+03 m ³	2.09E+06 m ³

Types of water use	Agricultural production	Industrial production	Household use	Biological protection	Total consumption
Sub-projects					
Install engineering	2.44E+05 m ³	3.48E+06 m ³	2.64E+06 m ³	2.81E+04 m ³	6.39E+06 m ³
Technology system	2.06E+05 m ³	2.95E+06 m ³	2.24E+06 m ³	2.40E+04 m ³	5.42E+06 m ³
Electrical system	2.79E+04 m ³	4.50E+05 m ³	3.39E+05 m ³	3.38E+03 m ³	8.20E+05 m ³
Thermal control system	1.04E+04 m ³	8.06E+04 m ³	5.95E+04 m ³	7.34E+02 m ³	1.51E+05 m ³
Other services	2.14E+04 m ³	2.87E+05 m ³	2.30E+05 m ³	2.45E+03 m ³	5.40E+05 m ³
Total consumption	3.19E+05 m ³	4.89E+06 m ³	3.77E+06 m ³	3.91E+04 m ³	9.02E+06 m ³

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283 Fig. 8 further depicts the constituents of embodied water of 5 sub-projects in the
284 construction phase. The technology system engineering is regarded as the sub-project
285 with the largest embodied water consumption in the construction phase. The
286 proportions of the four types of embodied water in the sub-project are 3.83%, 54.42%,
287 41.32% and 0.44%, corresponding to agricultural production, industrial production,
288 household use and biological protection respectively.

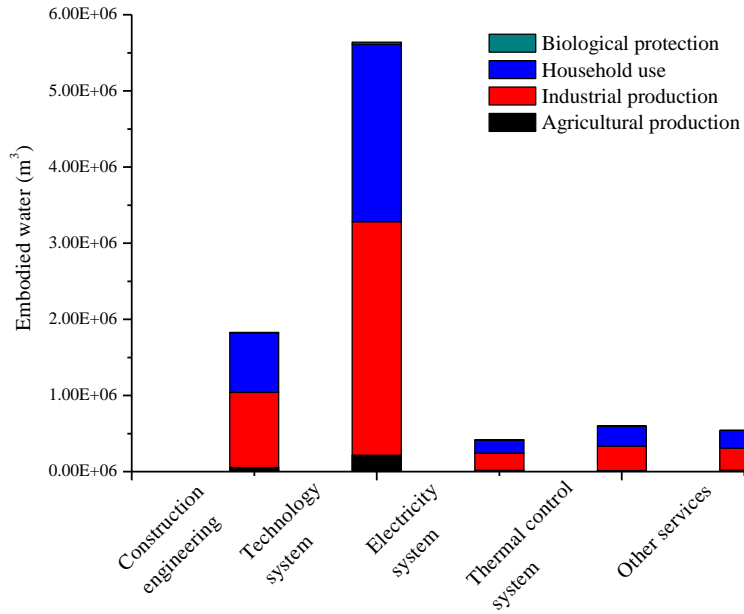


Fig. 8. The multi-type embodied water of 5 sub-projects in the construction phase.

Meanwhile, Fig. 9 shows the constituents of four types of embodied water of 3 projects in the construction phase, among which the installation engineering is the largest embodied water consumption project. With the detailed results of the 3 projects, the proportions in the installation engineering regarding agricultural production, industrial production, household use and biological protection are 3.68%, 54.37%, 41.52% and 0.43% respectively.

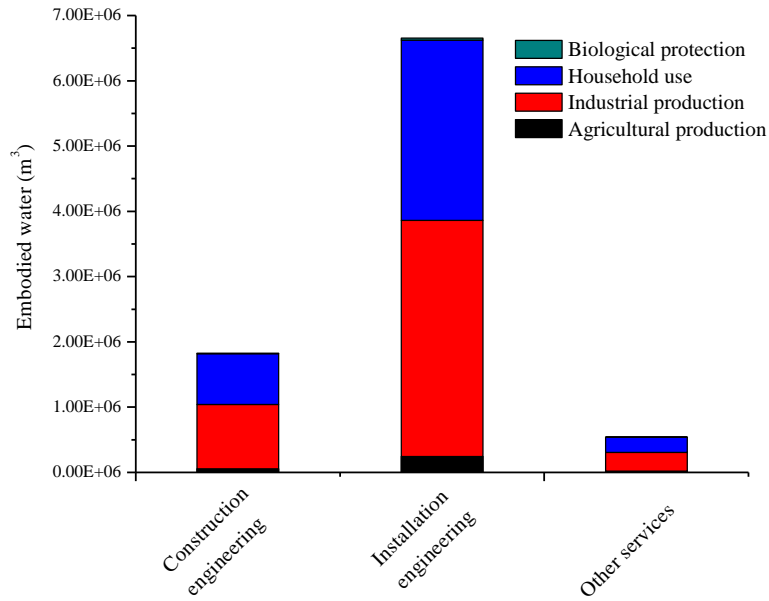


Fig. 9. The multi-type embodied water of 3 sub-projects in the construction phase.

The above results present that technology system engineering is the largest embodied water sub-project in the construction phase when it is divided into 5 sub-projects, and installation engineering is the largest embodied water consumption project in the construction phase when divided into 3 projects. The proportion of the four types of water use of embodied water in these two projects is close to the proportion of the total amount of embodied water. Among all types of water use, the proportions of industrial water and household water are with large quantities. As for the other sub-projects in this phase, agricultural and biological water are less involved in the construction phase of the seawater desalination project. Detailed data can be referred in Appendix C.

4. Discussion

The case project in Huanghua, Cangzhou covers an area of about 33 thousand

1 314 square meters, and the direct water consumption W_{direct} is estimated to be 1.60E+05
2
3 315 m³. Based on the results, the embodied water consumption $W_{required}$ in the construction
4
5
6 316 phase of the case project is calculated as 9.02E+06 m³. From the results, the amount
7
8
9 317 of embodied water consumption is 56 times higher than the direct water consumption
10
11
12 318 when considering the indirect water consumption in this phase. The total freshwater
13
14 319 production $W_{desalted}$ in operation life cycle is 1.83E+08 m³, which is 20.29 times of the
15
16
17 320 total freshwater consumption in the construction phase. After removing the freshwater
18
19
20 321 costs in the construction phase, the net water production $W_{production}$ can reach 1.74E+08
21
22 322 m³, which means the average net water production per year $w_{production}$ is 8.70E+06 m³,
23
24
25 323 almost equivalent to the local average water supply in 20 years.

26
27
28 324 Among all the sub-projects, the embodied water consumption in the technology
29
30
31 325 system engineering represents the largest component, accounting for 60.12% of the
32
33
34 326 total embodied water consumption. Followed is construction engineering, accounting
35
36
37 327 for 23.11% of the total. Taking the installation project (including technology system
38
39
40 328 engineering, electrical system engineering, and thermal control system engineering)
41
42
43 329 as a whole, the embodied water consumption of installation engineering in the
44
45
46 330 construction phase is much larger than in the other sub-projects, accounting for 70.90%
47
48
49 331 of the total.

50 332 Overall, the investment rate $R_{investment}$ of the case project is calculated as 20:1,
51
52
53 333 and the productivity level $L_{productivity}$ of the case project is calculated as 19.29, far
54
55
56 334 greater than 1, indicating that desalination water production is much higher than the
57
58
59 335 embodied water consumption in the construction phase. In the first year of operation,

336 the water yield of the project is calculated to be $9.12\text{E}+06 \text{ m}^3$, which could achieve
 337 the freshwater balance in the construction phase. According to the statistics of
 338 Cangzhou Statistical Bureau (2014) and Hebei Water Resources Bulletin (2013), there
 339 were 1993 industrial enterprises above the designated size, and the total annual
 340 industrial water demand per year in Cangzhou area is $2.68\text{E}+08 \text{ m}^3$. With the design
 341 standard of the case project, it is expected to meet the water demands of 8 enterprises
 342 in Cangzhou New Area. With the supply ability of the desalination project, the total
 343 industrial water demands of 8 enterprises in Cangzhou New Area is about $1.08\text{E}+06$
 344 m^3 , which accounts for 12.4% of the total annual net water output of the case project.
 345 After removing the industrial water and household water used in the power plant
 346 where the project is located, there is still about 85% of the net water output available
 347 for other enterprises, greatly alleviating the local water demands at the local economy.
 348 Detailed indicators are listed in Table 5 for reference.

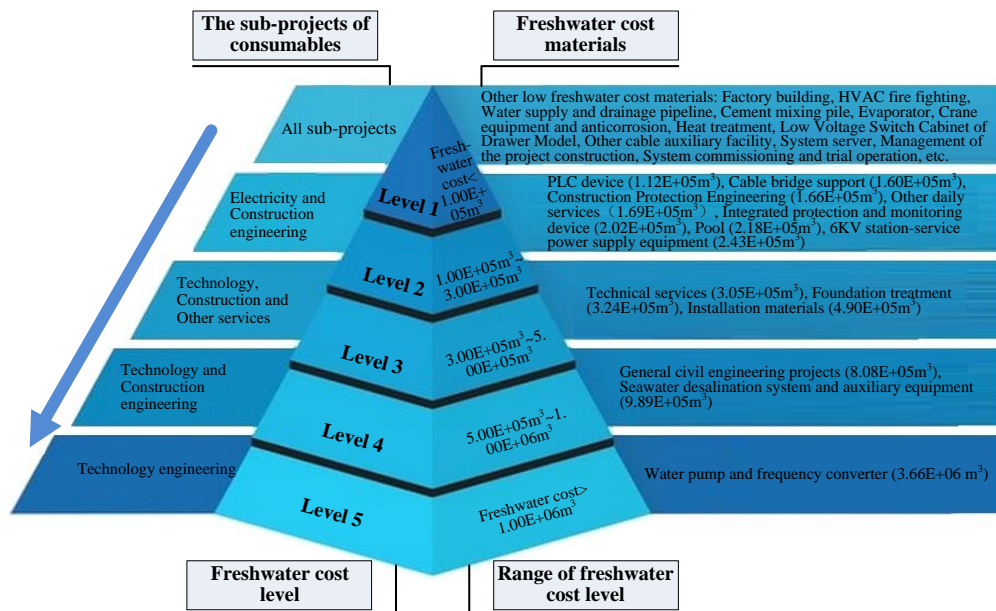
Table 5

Basic indicators of the case project.

Index	Data	Index	Data
W_{direct}	$1.60\text{E}+05 \text{ m}^3$	$L_{productivity}$	19.29
$W_{required}$	$9.02\text{E}+06 \text{ m}^3$	$R_{investment}$	20 : 1
$W_{desalted}$	$1.83\text{E}+08 \text{ m}^3$	$Y_{investment}$	1 st year
$W_{production}$	$1.74\text{E}+08 \text{ m}^3$	N_{supply}	8 enterprises

351
 352 Fig. 10 further summarized the different levels of freshwater cost materials in the
 353 basic seawater desalination project based on the above results. Five levels of
 354 freshwater costs are classified according to the magnitude of embodied water
 355 consumption. Generally speaking, the inputs in the construction phase of seawater

1 356 desalination project include general civil engineering projects, foundation treatment,
 2
 3
 4 357 seawater desalination pump and frequency converter, seawater desalination system
 5
 6 358 and auxiliary equipment, technical services of seawater desalination project, other
 7
 8
 9 359 installation materials and 6KV station-service power supply equipment. From Fig. 10,
 10
 11 360 the general civil engineering projects, foundation treatment, seawater desalination
 12
 13 361 pump and frequency converter, seawater desalination system and auxiliary equipment,
 14
 15 362 technical services of seawater desalination project, other installation materials are
 16
 17 362 technical services of seawater desalination project, other installation materials are
 18
 19 363 classified in the higher level of freshwater costs, which mainly concentrate in the
 20
 21 364 technology system engineering and construction engineering. In addition, components
 22
 23 364 technology system engineering and construction engineering. In addition, components
 24
 25 365 including evaporator, water supply and drainage pipeline, PLC device, cable bridge
 26
 27 365 including evaporator, water supply and drainage pipeline, PLC device, cable bridge
 28
 29 366 and other cable auxiliary facilities belong to the lower level of freshwater costs, which
 30
 31 367 are always regarded as the indispensable components for desalination projects as well.

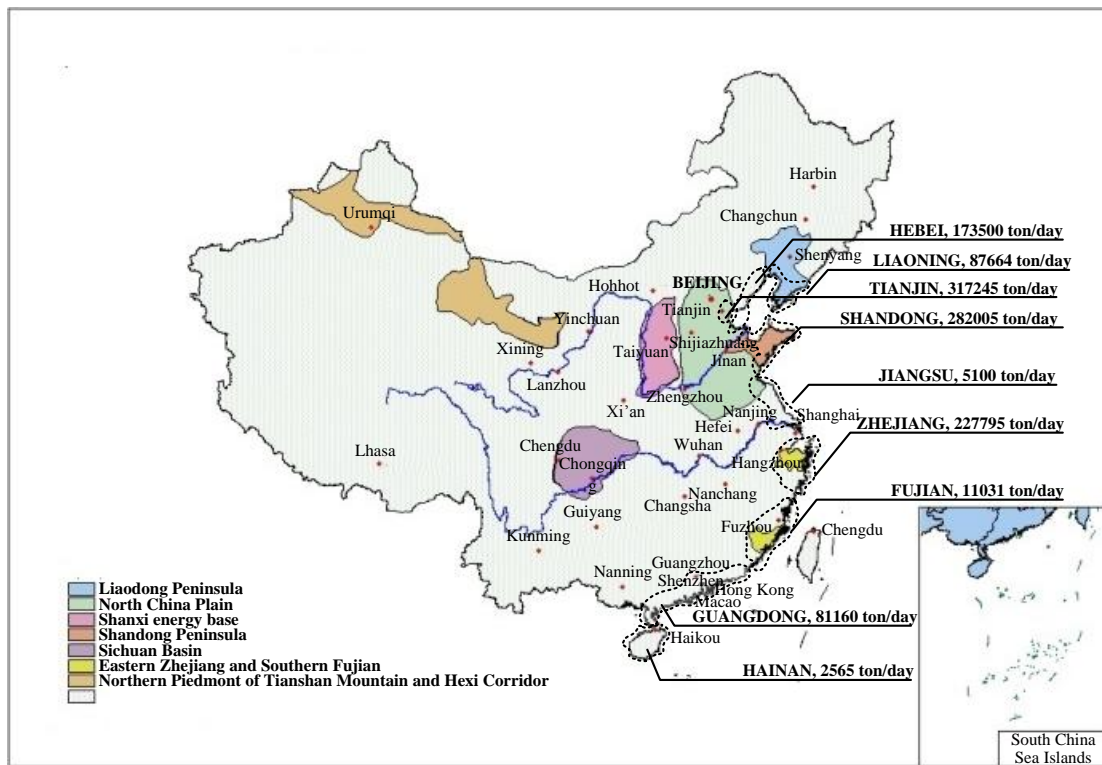


58 368
 59
 60 369

Fig. 10. The pyramid model of freshwater cost levels.

370

371 In recent years, the seawater desalination technology has made great progresses
 372 around the world. As one of the most water shortage countries in the world, China has
 373 huge requirements for the desalination construction to ease the water crisis. For a
 374 clear presentation, the distribution of key water shortage areas and the distribution
 375 scales of existing desalination in China are depicted in Fig. 11. According to the
 376 National Seawater Utilization Report (2016), more than 100 seawater desalination
 377 projects have been completed in China, with a water production scale of nearly 2
 378 million tons per day. According to the 13th Five-Year Plan for the Utilization of
 379 Seawater in China (2016), the total scale of seawater desalination in China will reach
 380 more than 2.20 million tons per day by 2020, which means most of the coastal areas
 381 would vigorously conduct the construction and upgrading of seawater desalination
 382 projects.



383

Fig. 11. Water shortage areas and seawater desalination distribution in China.

385

Besides, the different desalination projects in the previous studies among the world are also compared in Table 6. The economic investments of these projects were always evaluated; however few studies focused on the freshwater cost evaluation on the desalination projects. Generally, the economic costs are highly related to production capacity, while the production capacity of the case project almost ranks in the first place among these projects. With the obtained item inputs from the Huanghua Power Plant, the freshwater costs are systematically assessed with detailed material evaluation. On the one hand, this assessment could provide fundamental references for plant design improving and engineering operation optimizing from the freshwater cost perspective. On the other hand, it can effectively avoid the inefficient water use and achieve the reasonable water allocation for regional collaborated development.

Table 6

Comparisons of seawater desalination plants.

Location	Country	Plant capacity	Reference	Suitable RE-desalination combination	Unit product
---	---	1500 m ³ /day	Nafey et al., 2008	Solar thermal-MEE-MVC	1.24 \$/m ³
Near Dead Sea	Israel	3000 m ³ /day	European Commission, 1998	Solar thermal-MEB	---
Safat	Kuwait	10 m ³ /day	European Commission, 1998	Solar thermal-MSF	---
Almeria	Spain	72 m ³ /day	Zarza, 1991	Solar thermal-MED-TVC	---
University of Ancona	Italy	30 m ³ /day	Caruso and Naviglio, 1999	Solar thermal-MEB	---
Ranau	Malaysia	20000 m ³ /day	Chiam and Sarbatly, 2013	Geothermal-VMD	0.50 \$/m ³

Location	Country	Plant capacity	Reference	Suitable RE-desalination combination	Unit product
Isola di Pantelleria	Italy	4110 m ³ /day	Manenti et al., 2013	Geothermal-MED	2.30 \$/m ³
Split and Dalmatia	Croatia	100 m ³ /day	Vujcic and Krneta, 2000	Wind-RO	---
Ténès	Algeria	5000 m ³ /day	Dehmas et al., 2011	Wind-RETScreen free	---
Huanghua Port	China	25000 m ³ /day	This paper	Water-electricity cogeneration-LT-MED	0.95 \$/m ³

399

400 In order to improve the utilization of seawater desalination, it is necessary to
401 strengthen the supervision of high-level water consuming materials, optimize process
402 operation systems, and improve the investment rate and productivity level of the
403 desalination projects. Among the basic components, the desalination materials
404 including desalination pumps and frequency converter, desalination systems and
405 auxiliary equipment, desalination project technical services deserve further attention.
406 Besides, the construction of seawater desalination project requires a systematic
407 accounting system for life cycle measurement for water-saving cooperation and
408 reasonable allocation. Overall, there are still huge potentials to improve the
409 optimization of seawater desalination from the upstream and downstream of the
410 supply chains, which could have positive effects on the productivity of seawater
411 desalination plants and provide necessary references for water saving strategies.

412

413 5. Conclusion

414 This study focused on Hebei Guohua Huanghua Power Plant's desalination
415 project and assessed the freshwater costs to obtain detailed embodied water inventory

1 416 of the desalination materials in the construction phase. The water production and
2
3 417 consumption of the desalination project covering 5 sub-projects are systematically
4
5
6 418 analyzed, and the construction phase is comprehensively assessed with the
7
8
9 419 comparisons of different types of water use. This work applies the systems accounting
10
11
12 420 for the freshwater cost assessments of a seawater desalination project from the
13
14 421 embodied perspective for the first time, laying a solid foundation for systems water
15
16
17 422 accounting of the Huanghua power plant as well as other possible projects in water
18
19
20 423 shortage areas.

21
22 424 Overall, the total embodied water consumption $W_{required}$ in construction phase is
23
24
25 425 $9.02E+06 \text{ m}^3$, which is 56 times higher than the direct water consumption W_{direct} in
26
27
28 426 the phase. The total water production $W_{production}$ is expected to be $1.83E+08 \text{ m}^3$ in the
29
30
31 427 20 year life cycle and the net water production per year $w_{production}$ can reach $8.70E+06$
32
33
34 428 m^3 . The embodied water consumption of technology system engineering is $5.42E+06$
35
36
37 429 m^3 , which is the highest among sub-projects. The seawater desalination productivity
38
39 430 level $L_{productivity}$ of the case project are 19.29, which represents the fact that it greatly
40
41
42 431 alleviates the shortage of freshwater resources and makes a certain contribution to the
43
44
45 432 water-saving strategy in China.

46
47 433 This work clearly provides a set of freshwater cost accounting and assesses the
48
49
50 434 desalination productivity of desalination projects. It is the first time to apply the
51
52
53 435 systems process analysis to the freshwater cost assessment of seawater desalination,
54
55
56 436 which fills the blank in the field of freshwater accounting and evaluation. Meanwhile,
57
58
59 437 the study conducts a system accounting on the construction of new seawater
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1 438 desalination projects and the management of freshwater operation of existing projects.
2
3 439 With the comprehensive inventory of the embodied water consumption, the detailed
4
5
6 440 analyses in this work provide a detailed profile for the freshwater cost assessments of
7
8
9 441 seawater desalination projects, presenting a great ability to alleviate the shortage of
10
11
12 442 freshwater resources and to extend this research to other desalination projects.
13

14 443

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Supplementary Materials

Appendix A

Appendix A.1. Input list of construction engineering and its department classification.

Appendix A.2. Input list of technology system engineering and its department classification.

Appendix A.3. Input list of electrical system engineering and its department classification.

Appendix A.4. Input list of thermal system engineering and its department classification.

Appendix A.5. Input list of other services and its department classification.

Appendix B

Appendix B.1. Input list of construction engineering and its embodied water intensity (unit: $\text{m}^3/(\text{10}^4 \text{ CNY})$).

Appendix B.2. Input list of technology system engineering and its embodied water intensity (unit: $\text{m}^3/(\text{10}^4 \text{ CNY})$).

Appendix B.3. Input list of electrical system engineering and its embodied water intensity (unit: $\text{m}^3/(\text{10}^4 \text{ CNY})$).

Appendix B.4. Input list of thermal system engineering and its embodied water intensity (unit: $\text{m}^3/(\text{10}^4 \text{ CNY})$).

Appendix B.5. Input list of other services and its embodied water intensity (unit: $\text{m}^3/(\text{10}^4 \text{ CNY})$).

Appendix C

Appendix C.1. Accounting of embodied water for construction engineering (unit: m^3).

Appendix C.2. Accounting of embodied water for technology system engineering (unit: m^3).

Appendix C.3. Accounting of embodied water for electrical system engineering (unit: m^3).

Appendix C.4. Accounting of embodied water for thermal system engineering (unit: m^3).

Appendix C.5. Accounting of embodied water for other services (unit: m^3).

Appendix A

Appendix A.1

Input list of construction engineering and its department classification.

Item	Performance parameter and use	Sector code	Sector name
General civil engineering projects	Earthwork, masonry and pile foundation etc.	26	Construction Industry
Factory building	Roads, integrated pipe racks, ditches, heating pipes and factory district greening	26	Construction Industry
Plumbing, Heating and ventilation, Lighting	All kinds of plumbing, Heating and ventilation, Lighting facilities	16	Ordinary Machinery, Equipment for Special Purpose
HVAC, Fire fighting	Various fire facilities	15	Metal Products
Pool	Cement, brick	13	Nonmetal Mineral Products
Fire alarm system	Device for triggering device, fire alarm and other auxiliary function	16	Ordinary Machinery, Equipment for Special Purpose
Automatic sprinkler system of exhibit room	Jet extinguishing fire system for automatic tracking and positioning of fire fighting	16	Ordinary Machinery, Equipment for Special Purpose
Valve-well	Pit for placing underground pipeline and underground pipeline valve	12	Chemical Products Related Industry
MED bracket	Bracket for low-temperature multi-effect distillation device	15	Metal Products
Auxiliary support	The supporting bracket for auxiliary device	15	Metal Products
Water supply and drainage pipeline	Used for conveying and discharging seawater and freshwater	12	Chemical Products Related Industry
Pipeline laying	Pipe laying, pipe installation	26	Construction Industry
Foundation treatment		26	Construction Industry
PHC pipe pile		13	Nonmetal Mineral Products
Cement mixing pile		13	Nonmetal Mineral Products
Construction dewatering	Resist or lower the groundwater level	26	Construction Industry
Construction protection engineering	Protection of important equipment for seawater desalination project	26	Construction Industry

Appendix A.2

Input list of technology system engineering and its department classification.

Item	Performance parameter and use	Sector code	Sector name
Evaporator	Low-temperature multi-effect evaporator	16	Ordinary Machinery, Equipment for Special Purpose
Stream heat compressor			Ordinary Machinery, Equipment for Special Purpose
Water cooling system equipment		16	Ordinary Machinery, Equipment for Special Purpose
Condenser	Horizontal two flow tube plate condenser	16	Ordinary Machinery, Equipment for Special Purpose
Material water booster pump		16	Ordinary Machinery, Equipment for Special Purpose
Finished water pump		16	Ordinary Machinery, Equipment for Special Purpose
Condensate water pump		16	Ordinary Machinery, Equipment for Special Purpose
Desuperheater water pump		16	Ordinary Machinery, Equipment for Special Purpose
Brine pump		16	Ordinary Machinery, Equipment for Special Purpose
Three effect stream regenerative heater		16	Ordinary Machinery, Equipment for Special Purpose
Six effect stream regenerative heater		16	Ordinary Machinery, Equipment for Special Purpose
Nine effect stream regenerative heater		16	Ordinary Machinery, Equipment for Special Purpose
Condensation regenerative heater		16	Ordinary Machinery, Equipment for Special Purpose
Seawater plate heat exchanger		16	Ordinary Machinery, Equipment for Special Purpose

Input list of technology system engineering and its department classification (continued).

Item	Performance parameter and use	Sector code	Sector name
Plate heat exchanger finished water cooler		16	Ordinary Machinery, Equipment for Special Purpose
Plate heat exchanger condensation cooler		16	Ordinary Machinery, Equipment for Special Purpose
Automatic Back-flushing Filter		16	Ordinary Machinery, Equipment for Special Purpose
Vacuum system pre-condenser		16	Ordinary Machinery, Equipment for Special Purpose
Start air extractor		16	Ordinary Machinery, Equipment for Special Purpose
Primary main vacuum air extractor		16	Ordinary Machinery, Equipment for Special Purpose
Primary auxiliary vacuum air extractor		16	Ordinary Machinery, Equipment for Special Purpose
Secondary vacuum air extractor		16	Ordinary Machinery, Equipment for Special Purpose
Three - stage vacuum air extractor		16	Ordinary Machinery, Equipment for Special Purpose
Primary vacuum condenser		16	Ordinary Machinery, Equipment for Special Purpose
Secondary vacuum condenser		16	Ordinary Machinery, Equipment for Special Purpose
Three - stage vacuum condenser		16	Ordinary Machinery, Equipment for Special Purpose
Metal bellows expansion joint		15	Metal Products
Medium low pressure pipeline		12	Chemical Industry Related Industry

Input list of technology system engineering and its department classification (continued).

Item	Performance parameter and use	Sector code	Sector name
Heat treatment		13	Nonmetal Mineral Products
Seawater lift pump	Q=5000m ³ /h; P=0.4MPa ; Electric machinery: 6KV,800KW	16	Ordinary Machinery, Equipment for Special Purpose
Dosing device of antifoaming agent		16	Ordinary Machinery, Equipment for Special Purpose
Dosing device of scale inhibitor		16	Ordinary Machinery, Equipment for Special Purpose
Dosing device of sodium sulfite agent		16	Ordinary Machinery, Equipment for Special Purpose
Seawater supply system equipment	Equipment and facilities related to water supply	16	Ordinary Machinery, Equipment for Special Purpose
Drainage system equipment	Drainage equipment and facilities for Waste water and fresh water	16	Ordinary Machinery, Equipment for Special Purpose
Freshwater pump		16	Ordinary Machinery, Equipment for Special Purpose
Crane equipment		16	Ordinary Machinery, Equipment for Special Purpose
Valve	Used for conveying water, steam, oil, etc.	12	Chemical Industry Related Industry
Brine lift pump	Q=1969m ³ /h;H=70m;N=500kW	16	Ordinary Machinery, Equipment for Special Purpose
Frequency converter		18	Electric Equipment and Machinery
Treatment of smoke corrosion of crane		12	Chemical Industry Related Industry
Freshwater tank with steel	3000 internal polyurea coating	12	Chemical Industry Related Industry
Other installation materials		15	Metal Products

Appendix A.3

Input list of electrical system engineering and its department classification.

Item	Performance parameter and use	Sector code	Sector name
6KV Station-service power		23	Electric Power/Steam and Hot Water Production and Supply
Low Voltage Switch Cabinet of Drawer Model		18	Electric Equipment and Machinery
DC power supply panel	110V 100Ah ; Consists of 3 cabinet	18	Electric Equipment and Machinery
Integrated protection and monitoring device	380V Microcomputer type	20	Instruments, Meters Cultural and Office Machinery
Cable installation		26	Construction Industry
Cable bridge support		15	Metal Products
Other cable auxiliary facility		15	Metal Products
Ground	Grounding of power systems, electrical installations, etc.	18	Electric Equipment and Machinery
Communication cabling	Supporting platform for various information communication and transmission of seawater desalination system	29	Information Transmission, Computer services and Software

Appendix A.4

Input list of thermal system engineering and its department classification.

Item	Performance parameter and use	Sector code	Sector name
PLC device	PLC device and corollary equipment	20	Instruments, Meters Cultural and Office Machinery
MTR-420 System server		19	Electronic and Telecommunications Equipment
Main instruments and control equipment	Instrumentation and control equipment for operator's inspection and operation	20	Instruments, Meters Cultural and Office Machinery
Cables and auxiliary facilities	A variety of power lines and ancillary facilities	15	Metal Products
Other installation materials		15	Metal Products

Appendix A.5

Input list of other services and its department classification.

Item	Sector code	Sector name
Other expenses	26	Construction Industry
Management of the project construction	36	Polytechnic Services
Technical services of the project construction	36	Polytechnic Services
System commissioning and trial operation	36	Polytechnic Services

Appendix B

Appendix B.1

Input list of construction engineering and its embodied water intensity (unit: $\text{m}^3/(\text{10}^4 \text{ CNY})$).

Item	Sector code	Embodied water intensity			
		agricultural production	industrial production	household use	ecological protection
General civil engineering projects	26	13.59	347.85	280.97	2.55
Factory building	26	13.59	347.85	280.97	2.55
Plumbing, Air conditioning, Lighting	16	14.36	199.42	151.19	1.66
HVAC, Fire fighting	15	10.67	292.54	229.51	1.97
Pool	13	13.60	227.85	174.10	2.11
Fire alarm system	16	14.36	199.42	151.19	1.66
Automatic sprinkler system of exhibit room	16	14.36	199.42	151.19	1.66
Valve-well	12	46.73	337.65	264.95	2.47
MED bracket	15	10.67	292.54	229.51	1.97
Auxiliary support	15	10.67	292.54	229.51	1.97
Water supply and drainage pipeline	12	46.73	337.65	264.95	2.47
Pipeline laying	26	13.59	347.85	280.97	2.55
Foundation treatment	26	13.59	347.85	280.97	2.55
PHC pipe pile	13	13.60	227.85	174.10	2.11
Cement mixing pile	13	13.60	227.85	174.10	2.11
Construction dewatering	26	13.59	347.85	280.97	2.55
Construction protection engineering	26	13.59	347.85	280.97	2.55

Appendix B.2

Input list of technology system engineering and its embodied water intensity (unit: $\text{m}^3/(\text{10}^4 \text{ CNY})$).

Item	Sector code	Embodied water intensity			
		agricultural production	industrial production	household use	ecological protection
Evaporator	16	14.36	199.42	151.19	1.66
Steam heat compressor	16	14.36	199.42	151.19	1.66
Water cooling system equipment	16	14.36	199.42	151.19	1.66
Condenser	16	14.36	199.42	151.19	1.66
Material water booster pump	16	14.36	199.42	151.19	1.66
Finished water pump	16	14.36	199.42	151.19	1.66
Condensate water pump	16	14.36	199.42	151.19	1.66
Desuperheater water pump	16	14.36	199.42	151.19	1.66
Brine pump	16	14.36	199.42	151.19	1.66
Three effect stream regenerative heater	16	14.36	199.42	151.19	1.66
Six effect stream regenerative heater	16	14.36	199.42	151.19	1.66
Nine effect stream regenerative heater	16	14.36	199.42	151.19	1.66
Condensation regenerative heater	16	14.36	199.42	151.19	1.66
Seawater plate heat exchanger	16	14.36	199.42	151.19	1.66
Plate heat exchanger finished water cooler	16	14.36	199.42	151.19	1.66
Plate heat exchanger condensation cooler	16	14.36	199.42	151.19	1.66
Automatic Back-flushing Filter	16	14.36	199.42	151.19	1.66
Vacuum system pre-condenser	16	14.36	199.42	151.19	1.66
Start air extractor	16	14.36	199.42	151.19	1.66
Primary main vacuum air extractor	16	14.36	199.42	151.19	1.66
Primary auxiliary vacuum air extractor	16	14.36	199.42	151.19	1.66
Secondary vacuum air extractor	16	14.36	199.42	151.19	1.66
Three - stage vacuum air extractor	16	14.36	199.42	151.19	1.66
Primary vacuum condenser	16	14.36	199.42	151.19	1.66
Secondary vacuum condenser	16	14.36	199.42	151.19	1.66
Three - stage vacuum condenser	16	14.36	199.42	151.19	1.66
Metal bellows expansion joint	15	10.67	292.54	229.51	1.97
Medium low pressure pipeline	12	46.73	337.65	264.95	2.47
Heat treatment	13	13.60	227.85	174.10	2.11
Seawater lift pump	16	14.36	199.42	151.19	1.66

Input list of technology system engineering and its embodied water intensity (unit: m³/(10⁴ CNY)) (continued).

Item	Sector code	Embodied water intensity			
		agricultural production	industrial production	household use	ecological protection
Dosing device of antifoaming agent	16	14.36	199.42	151.19	1.66
Dosing device of scale inhibitor	16	14.36	199.42	151.19	1.66
Dosing device of sodium sulfite agent	16	14.36	199.42	151.19	1.66
Seawater supply system equipment	16	14.36	199.42	151.19	1.66
Drainage system equipment	16	14.36	199.42	151.19	1.66
Freshwater pump	16	14.36	199.42	151.19	1.66
Crane equipment	16	14.36	199.42	151.19	1.66
Valve	12	46.73	337.65	264.95	2.47
Brine lift pump	16	14.36	199.42	151.19	1.66
Frequency converter	18	13.06	193.61	146.62	1.52
Treatment of smoke corrosion of crane	12	46.73	337.65	264.95	2.47
Freshwater tank with steel	12	46.73	337.65	264.95	2.47
Other installation materials	15	10.67	292.54	229.51	1.97

Appendix B.3Input list of electrical system engineering and its embodied water intensity (unit: m³/(10⁴ CNY)).

Item	Sector code	Embodied water intensity			
		agricultural production	industrial production	household use	ecological protection
6KV Station-service power	23	8.82	562.49	418.55	3.57
Low Voltage Switch Cabinet of Drawer Model	18	13.06	193.61	146.62	1.52
DC power supply panel	18	13.06	193.61	146.62	1.52
Integrated protection and monitor ing device	20	19.46	127.29	92.23	1.24
Cable installation	26	13.59	347.85	280.97	2.55
Cable bridge support	15	10.67	292.54	229.51	1.97
Other cable auxiliary facility	15	10.67	292.54	229.51	1.97
Ground	18	13.06	193.61	146.62	1.52
Communication cabling	29	4.02	39.22	31.42	0.40

Appendix B.4Input list of thermal system engineering and its embodied water intensity (unit: m³/(10⁴ CNY)).

Item	Sector code	Embodied water intensity			
		agricultural production	industrial production	household use	ecological protection
PLC device	20	19.46	127.29	92.23	1.24
MTR-420 System server	19	16.62	226.76	174.40	1.68
Main instruments and control equipment	20	19.46	127.29	92.23	1.24
Cables and auxiliary facilities	15	10.67	292.54	229.51	1.97
Other installation materials	15	10.67	292.54	229.51	1.97

Appendix B.5Input list of other services and its embodied water intensity (unit: $\text{m}^3/10^4 \text{ CNY}$).

Item	Sector code	Embodied water intensity			
		agricultural production	industrial production	household use	ecological protection
Other expenses	26	13.59	347.85	280.97	2.55
Management of the project construction	36	14.15	154.62	123.65	1.41
Technical services of the project construction	36	14.15	154.62	123.65	1.41
System commissioning and trial operation	36	14.15	154.62	123.65	1.41

Appendix C

Appendix C.1

Accounting of embodied water for construction engineering (unit: m³).

Item	Sector code	Embodied water consumption			
		agricultural production	industrial production	household use	ecological protection
General civil engineering projects	26	1.70E+04	4.36E+05	3.52E+05	3.20E+03
Factory building	26	2.13E+03	5.45E+04	4.40E+04	4.00E+02
Plumbing, Air conditioning, Lighting	16	8.63E+02	1.20E+04	9.08E+03	9.96E+01
HVAC, Fire fighting	15	1.98E+03	5.43E+04	4.26E+04	3.66E+02
Pool	13	7.08E+03	1.19E+05	9.07E+04	1.10E+03
Fire alarm system	16	6.94E+02	9.63E+03	7.30E+03	8.01E+01
Automatic sprinkler system of exhibit room	16	1.96E+02	2.72E+03	2.07E+03	2.27E+01
Valve-well	12	1.20E+03	8.64E+03	6.78E+03	6.31E+01
MED bracket	15	1.02E+03	2.79E+04	2.19E+04	1.88E+02
Auxiliary support	15	3.99E+02	1.09E+04	8.59E+03	7.38E+01
Water supply and drainage pipeline	12	6.49E+03	4.69E+04	3.68E+04	3.42E+02
Pipeline laying	26	7.85E+02	2.01E+04	1.62E+04	1.47E+02
Foundation treatment	26	6.82E+03	1.75E+05	1.41E+05	1.28E+03
PHC pipe pile	13	2.80E+02	4.69E+03	3.59E+03	4.35E+01
Cement mixing pile	13	2.06E+03	3.46E+04	2.64E+04	3.20E+02
Construction dewatering	26	3.48E+03	8.91E+04	7.20E+04	6.54E+02
Construction protection engineering	26	8.03E+02	2.06E+04	1.66E+04	1.51E+02

Appendix C.2

Accounting of embodied water for technology system engineering (unit: m³).

Item	Sector code	Embodied water consumption			
		agricultural production	industrial production	household use	ecological protection
Evaporator	16	4.76E+03	6.61E+04	5.01E+04	5.49E+02
Steam heat compressor					
Water cooling system equipment	16	4.01E+03	5.57E+04	4.22E+04	4.63E+02
Condenser	16	4.32E+03	6.00E+04	4.55E+04	4.99E+02
Material water booster pump	16	1.99E+02	2.76E+03	2.09E+03	2.30E+01
Finished water pump	16	5.93E+01	8.23E+02	6.24E+02	6.84E+00
Condensate water pump	16	1.17E+05	1.63E+06	1.23E+06	1.35E+04
Desuperheater water pump	16	9.26E+03	1.29E+05	9.75E+04	1.07E+03
Brine pump	16	5.26E+02	7.30E+03	5.53E+03	6.07E+01
Three effect stream regenerative heater	16	1.80E+03	2.50E+04	1.90E+04	2.08E+02
Six effect stream regenerative heater	16	1.13E+02	1.56E+03	1.19E+03	1.30E+01
Nine effect stream regenerative heater	16	5.33E+02	7.40E+03	5.61E+03	6.15E+01
Condensation regenerative heater	16	1.37E+02	1.90E+03	1.44E+03	1.58E+01
Seawater plate heat exchanger	16	1.43E+03	1.99E+04	1.51E+04	1.66E+02
Plate heat exchanger finished water cooler	16	7.17E+01	9.95E+02	7.55E+02	8.28E+00
Plate heat exchanger condensation cooler	16	1.67E+02	2.32E+03	1.76E+03	1.93E+01
Automatic Back-flushing Filter	16	1.19E+02	1.66E+03	1.26E+03	1.38E+01
Vacuum system pre-condenser	16	1.52E+01	2.11E+02	1.60E+02	1.76E+00
Start air extractor	16	8.30E+02	1.15E+04	8.74E+03	9.58E+01
Primary main vacuum air extractor	16	2.49E+03	3.46E+04	2.62E+04	2.88E+02
Primary auxiliary vacuum air extractor	16	8.56E+02	1.19E+04	9.01E+03	9.89E+01
Secondary vacuum air extractor	16	9.22E+02	1.28E+04	9.71E+03	1.06E+02
Three - stage vacuum air extractor	16	7.97E+01	1.11E+03	8.39E+02	9.21E+00
Primary vacuum condenser	16	2.04E+02	2.83E+03	2.15E+03	2.35E+01
Secondary vacuum condenser	16	1.33E+02	1.84E+03	1.40E+03	1.53E+01
Three - stage vacuum condenser	16	1.49E+01	2.07E+02	1.57E+02	1.72E+00
Metal bellows expansion joint	15	5.27E+01	1.44E+03	1.13E+03	9.74E+00

Accounting of embodied water for technology system engineering (unit: m³) (continued).

Item	Sector code	Embodied water consumption			
		agricultural production	industrial production	household use	ecological protection
Medium low pressure pipeline	12	1.31E+02	9.45E+02	7.42E+02	6.90E+00
Heat treatment	13	1.05E+03	1.76E+04	1.35E+04	1.63E+02
Seawater lift pump	16	4.96E+02	6.89E+03	5.23E+03	5.73E+01
Dosing device of antifoaming agent	16	2.96E+02	4.11E+03	3.11E+03	3.41E+01
Dosing device of scale inhibitor	16	1.15E+02	1.60E+03	1.21E+03	1.33E+01
Dosing device of sodium sulfite agent	16	1.36E+04	1.89E+05	1.44E+05	1.58E+03
Seawater supply system equipment	16	3.38E+03	4.69E+04	3.56E+04	3.90E+02
Drainage system equipment	16	3.09E+03	4.29E+04	3.25E+04	3.57E+02
Freshwater pump	16	3.11E+02	4.32E+03	3.27E+03	3.59E+01
Crane equipment	16	3.38E+02	4.69E+03	3.56E+03	3.90E+01
Valve	12	7.52E+02	5.44E+03	4.27E+03	3.97E+01
Brine lift pump	16	1.37E+04	1.90E+05	1.44E+05	1.58E+03
Frequency converter	18	1.47E+03	2.18E+04	1.65E+04	1.72E+02
Treatment of smoke corrosion of crane	12	6.44E+03	4.65E+04	3.65E+04	3.40E+02
Freshwater tank with steel	12	1.25E+03	9.01E+03	7.07E+03	6.58E+01
Other installation materials	15	9.78E+03	2.68E+05	2.10E+05	1.81E+03

Appendix C.3

Accounting of embodied water for electrical system engineering (unit: m³).

Item	Sector code	Embodied water consumption			
		agricultural production	industrial production	household use	ecological protection
6KV Station-service power	23	2.16E+03	1.38E+05	1.02E+05	8.75E+02
Low Voltage Switch Cabinet of Drawer Model	18	3.80E+03	5.64E+04	4.27E+04	4.44E+02
DC power supply panel	18	6.79E+00	1.01E+02	7.62E+01	7.92E-01
Integrated protection and monitoring device	20	1.64E+04	1.07E+05	7.77E+04	1.05E+03
Cable installation	26	1.35E+02	3.44E+03	2.78E+03	2.53E+01
Cable bridge support	15	3.20E+03	8.76E+04	6.87E+04	5.91E+02
Other cable auxiliary facility	15	1.99E+03	5.45E+04	4.27E+04	3.67E+02
Ground	18	1.20E+02	1.78E+03	1.35E+03	1.40E+01
Communication cabling	29	1.20E+02	1.18E+03	9.42E+02	1.21E+01

Appendix C.4

Accounting of embodied water for thermal system engineering (unit: m³).

Item	Sector code	Embodied water consumption			
		agricultural production	industrial production	household use	ecological protection
PLC device	20	9.06E+03	5.92E+04	4.29E+04	5.79E+02
MTR-420 System server	19	7.58E+02	1.03E+04	7.96E+03	7.67E+01
Main instruments and control equipment	20	1.81E+02	1.19E+03	8.60E+02	1.16E+01
Cables and auxiliary facilities	15	2.35E+02	6.44E+03	5.05E+03	4.34E+01
Other installation materials	15	1.27E+02	3.49E+03	2.74E+03	2.36E+01

Appendix C.5Accounting of embodied water for other services (unit: m³).

Item	Sector code	Embodied water consumption			
		agricultural production	industrial production	household use	ecological protection
Other expenses	26	3.57E+03	9.14E+04	7.38E+04	6.71E+02
Management of the project construction	36	2.35E+03	2.57E+04	2.06E+04	2.34E+02
Technical services of the project construction	36	1.47E+04	1.61E+05	1.28E+05	1.46E+03
System commissioning and trial operation	36	8.17E+02	8.92E+03	7.14E+03	8.14E+01