Industrial experiment on electrodialized separation of highly concentrated multicomponent technological solutions at thermal power plants

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Abstract. The main sources of highly concentrated multicomponent technological solutions at thermal power plants (TPPs) are water treatment plants. Analysis of operation of the ion-exchange water treatment plant at the Nizhnekamsk Thermal Power Plant-1 showed that half of alkali supplied to regeneration of the anion-exchange alkali filters is not used, but is discharged for neutralization and then to wastewater. Due to the fact that the cost of alkali used in technological processes is quite high, it is economically feasible to process the alkaline waste with the alkali extraction and its reuse in the production cycle. The article presents the experimental results on the electro-membrane separation of alkaline waste regeneration solutions and wash water after anion-exchange filter regeneration. The revealed differences in the selectivity of various ion transfer through the electrodialysis apparatus membranes, depending on time and amount of transmitted electricity, allowed us to establish the possibility of obtaining an alkaline solution purified from impurities.

1 Introduction

Thermal power plants (TPPs) in Russia use electrochemical methods of water treatment in a small volume and only as additional methods of water purification [1–4]. On the other hand, in the Soviet Union scientific research was actively conducted in this area and scientific and technological base was developed for the industrial use of electrodialysis at thermal power plants. In 1970-80, the accumulated results concerning usage of electro-membrane plants with partial and deep water desalination were generalized, electro-membrane schemes for concentrating of the spent regeneration water solutions were tested, the possibilities of using electrodialysis to produce acid and alkali from saline wastewater were investigated.

Electrodialysis projects for waste disposal are being actively developed worldwide [5–11]. The lack of effective technical solutions for the ballast salts processing into valuable products also make it a significant amount of high-salt waste that is problematic for further treatment. Electrochemical methods are effective tools and need low-duty conditions for concentration, separation, and purification of highly concentrated solutions of complex compositions containing a mixture of organic and inorganic substances. The development and application of these technologies is increasingly contributing to their sustainable use in various areas of bio-food industry, biotechnology, pharmaceuticals, water treatment at power plants, wastewater treatment [12–16].

The main advantage of electrochemical, and especially electro-membrane methods, is that chemical reactions and transformations are conducted using electric current, which are impossible or very difficult to perform by other means. This advantage can and should be used in various industries not only for purification of aqueous solutions, but also for separation of multicomponent complex mixtures into individual substances suitable for subsequent return to the production or reuse cycle.

From 2014 to present, a pilot industrial plant for electro-membrane utilization of purge water from an evaporative water treatment plant with an alkaline and softened saline has been successfully operated at Kazan TPP-3 [17]. The idea of purge water separation into alkaline and softened solutions and their use in the TPP cycle was formulated in connection with a high content of alkali and alkaline components (sodium carbonate) in the purge. Alkali and soda are expensive products that are widely used in water treatment plants of thermal power plants.

Due to the prospects of electrochemical processing of complex composition concentrated solutions, the goal was set to separate alkaline waste regeneration solutions (AWRS) and wash water after regeneration of anionite filters of a water treatment plant (WTP) using electro-membrane technologies at Nizhnekamsk TPP-1.
Table 1. Characterization of AWRS fractions from anionite semi-chains of water treatment plant. A(ph/ph) is alkalinity for phenolphthalein, SEC is electrical conductivity, PO is permanganate oxidation.

<table>
<thead>
<tr>
<th>Fraction</th>
<th>Volume, tons</th>
<th>Color</th>
<th>pH</th>
<th>A(ph/ph), mol-eq/l</th>
<th>SEC, mS/cm</th>
<th>PO, mgO₂/l</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20</td>
<td>clear</td>
<td>7.2</td>
<td>0</td>
<td>1</td>
<td>80.4</td>
</tr>
<tr>
<td>2</td>
<td>30–35</td>
<td>light yellow</td>
<td>8</td>
<td>0.0004</td>
<td>39</td>
<td>128</td>
</tr>
<tr>
<td>3</td>
<td>20</td>
<td>black-brown</td>
<td>12.82</td>
<td>0.4</td>
<td>120</td>
<td>384</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
<td>yellow</td>
<td>12.34</td>
<td>0.212</td>
<td>55.1</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>20</td>
<td>light yellow</td>
<td>12.34</td>
<td>0.02</td>
<td>5.2</td>
<td>5</td>
</tr>
</tbody>
</table>

2 Methods

To determine the possibility of alkaline solution separation and its reuse in the station cycle, we performed analysis of the anionite filter regenerating technology and determination of the qualitative and quantitative composition of AWRS.

At the chemical desalting WTP of the Nizhnekamsk TPP-1, regeneration of anion-exchange filters is carried out according to a block scheme with 2–3% alkali firstly passing through the second stage filter (AnII) and then through the first one (AnI). All AWRS water and most of wash water are discharged to neutralize. The remaining part of wash water (having alkalinity less than 200 μg-eq/l) is collected in an auxiliary tank for reuse, such as anionite filter loosening. The filters are washed off with decarbonated water.

Water during the regeneration of anion "semi-chains" exchangers comes out with AnI in the form of individual fractions that are almost equal in volume to a characteristic chemical composition (table 1).

During the regeneration, the practically pure, neutral water (fraction 1, “pure” water) is washed away from the first 20 tons. These are the remnants of wash water being forced out of the filters. Further, 30–35 tons of neutral saline are released. These are mainly sodium salts of strong acids (sulfuric and hydrochloric) with silicic acid admixtures (fraction 2, a neutral "soft" solution). Next, the output is determined by a black solution with an alkaline pH that is contaminated with impurities “removed” from the filters, i.e. strong acid anions and organic substances (fraction 3, “dirty alkali”). After that, the impurity content decreases sharply, the fraction of “conditionally clean” alkali begins to come out (fraction 4). The alkali proportion in fraction No. 4 is 30% of the alkali initial amount supplied for regeneration, and the concentration of impurities in it is not more than 5 % mass. The last fraction No. 5 is alkaline wash water with a low content of impurities and alkali.

6 ± 3% of the initial alkali amount supplied for regeneration is spent on regeneration of AnII filters. The main alkali amount (up to 50%) is spent on regeneration of the AnI filters.

Thus, the rate of usage of alkali directly for regeneration is slightly more than 50%, and the losses sent for neutralization is about 50% of the total consumption for regeneration. Based on this calculation, the expediency of the work goal is substantiated.

3 Results and discussion

Field tests were carried out using the experimental electro-membrane installation EMA 200/2T, having 200 chambers, with cation- and anion-exchange membrane alternation.
The selectivity of the electrolyte component transfer from the dialysate line to the concentrate line was calculated. The specific energy consumption of dialysis is shown in Figure 1. This is the electrolyte component transfer through the membranes. It is obvious that the difference in the rates of substance transfer from the dialysate line to the concentrate line is the basis for the electromembrane separation of complex multicomponent solutions.

With a maximum current of 28.3 A and a flow rate of working solutions of 1500 dm$^3$/h in one pass, the TSC in the concentrate rises by about 4 g/l in terms of 100% NaOH or 0.4 % mass. The efficiency drop of the electrodialysis process begins when the dialysate salinity is less than 0.2 g/l and sharply decreases when the salinity is less than 0.1 g/l. Power consumption is on average 1.0 kWh/kg.

To determine the selectivity and the dialysis rate of the components, the total material balance for dialysate and concentrate lines was calculated. The separation ratio determines the proportions of the electrolyte components in the concentrate. The concentration ratio shows the ratio of the electrolyte component accumulation in the concentrate relative to each other per unit of time. Using the reduction ratio, it becomes possible to establish the rate of electrolyte component transition from the dialysate line. The specific energy consumption of dialysis characterizes the amount of energy required for the electrolyte matter transfer from the dialysate line to the concentrate line per unit of time per unit volume.

According to the results of the AWRS fraction analyzes, it was decided to separate the most concentrated alkaline 3 and 4 fractions (Table 1). During the process, the ions move under the action of electric current through the membranes from the dialysate to the concentrate. The dynamics of concentration changes depending on the electricity amount passed through the solutions is shown in Figure 1. This is the electrolyte matter transfer, determined through the total salt content (TSC), from the dialysate line and the TSC accumulation in the concentrate line. The TSC change was calculated through the specific electrical conductivity of solutions. By the nature of curves in the graph, one can describe the process of substance accumulation in the concentrate, which occurs more slowly than the TSC decrease in dialysate. This is driven by various speed or selectivity of the electrolyte component transmission through the membranes. It is obvious that the difference in the rates of substance transfer from the dialysate line to the concentrate line is the basis for the electromembrane separation of complex multicomponent solutions.

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amount of silicates, organic substances and iron as compared with transferred alkali.

4 Conclusion

1. After regeneration of anion exchange filters, the original alkaline solution in the amount of 50% by weight is sent for neutralization, that is, in wastewater. It is necessary to effectively use the alkali discharged into drains.

2. Electro-membrane technologies allow separating complex multicomponent highly concentrated solutions.

3. Electro dialysis of alkaline waste regeneration solutions and wash water after regeneration of anionite filters at a water treatment plant was carried out. Significant differences in the selectivity of the electrolyte component transition from the separable solution through the membranes and, consequently, in the rate of their accumulation in the resulting alkaline concentrate were detected.

4. Depending on time and amount of transmitted electricity, it is possible to obtain an alkaline solution purified from impurities from multicomponent alkaline spent regeneration solutions and wash water after regeneration of anion-exchange filters of a water treatment plant.

References


[7] N. Zhang, High electrodialysis - high pressure that contains salt industrial waste water is received and is strained combination branch salt system Patent CN205528158U (2016)


