
Abstract

In some areas limited water resources combined with the fast growing population are leading to a crucial situation because of the increase in water demand. Besides, an estimated one billion people are living both without access to clean drinking water or electricity. Therefore, a stand alone photovoltaic-powered hybrid membrane desalination prototype has been designed to meet this challenge. Several parameters were examined in order to optimise the system performance, including i) feed water salt concentration, ii) operating pressure, iii) system recovery, iv) specific energy consumption (SEC) and v) salt retention. With a SEC varying from 2.2 to 7.7 kWh.m⁻³, the installation designed for remote villages is able to produce up to 1.2 m³.d⁻¹.

Keywords: Desalination, Reverse Osmosis, Nanofiltration, Photovoltaic, Remote Community Water Supply

1. Introduction

The lack of water resources and safe drinking water scarcity has been recognized and analysed by different international organisations such as the World Health Organisation or the World Bank [1]. The problem is being further deteriorated by the pollution of the rivers and lakes from industrial waste and sewage discharge. On a global scale, man-made pollution of natural resources of water is becoming the single largest cause for the fresh water shortage [2].

Further, the lack of adequate treatment facilities leads to adverse health effects for local community members especially in rural and remote areas. While the remote conditions make it rather difficult to operate and maintain in conventional treatment technology, its application is often limited by the availability of electricity, with many rural areas having no access to a national electricity grid. Therefore, it is widely recognised that water filtration methods powered by renewable energy sources are needed around the world [3].

In response to this need, several photovoltaic (PV) powered reverse osmosis (RO) and other such water desalination and filtration systems do exist to tackle water shortages [4-12]. The adaptation of such systems to remote community use, where maintenance facilities are generally not available, is largely a question of system design.

This led to the development of a photovoltaic-powered reverse osmosis desalination unit, called ROSI (Reverse Osmosis Solar Installation), which is designed to deliver a production flow of 1 000 L per day of clean drinking water from various ground or surface water sources to meet the demand of a small remote community.

2. Review of existing PV powered membrane filtration systems

PV-powered water pumping systems are extremely reliable, and are able to provide water in remote areas for the lowest costs [5]. Consequently, many examples of photovoltaic powered reverse osmosis (PV-RO) treatment systems can be found in the literature. The majority of PV-RO systems have been designed to operate at high pressures (> 40 bar) in order to desalinate seawater, often for off-shore applications. An overview of PV-RO systems reported in the literature, including various operating parameters and system performance is shown in Table 1.

Table 1: Overview of PV-RO units sorted by PV array size (adapted from [6])

<table>
<thead>
<tr>
<th>Location</th>
<th>TDS Concentration (g.L⁻¹)</th>
<th>P_res (bar)</th>
<th>Salt Retention (%)</th>
<th>Recovery (%)</th>
<th>Clean Water Production (m³.d⁻¹)</th>
<th>SEC (kWh.m⁻³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portugal</td>
<td>2.5</td>
<td>4</td>
<td>90</td>
<td>10</td>
<td>0.02</td>
<td>25.6</td>
</tr>
<tr>
<td>Australia</td>
<td>3.5</td>
<td>4-10</td>
<td>92</td>
<td>10</td>
<td>0.1</td>
<td>8</td>
</tr>
<tr>
<td>Australia</td>
<td>5</td>
<td>-</td>
<td>16 or 25</td>
<td>4</td>
<td>0.04-1.0</td>
<td>4-0.5</td>
</tr>
<tr>
<td>Canada</td>
<td>33</td>
<td>34-35</td>
<td>97-99</td>
<td>14</td>
<td>0.85</td>
<td>4.0</td>
</tr>
<tr>
<td>Australia</td>
<td>88</td>
<td>-</td>
<td>-</td>
<td>3</td>
<td>0.4-1.0</td>
<td>3.5</td>
</tr>
<tr>
<td>UK</td>
<td>40</td>
<td>40-60</td>
<td>-</td>
<td>3</td>
<td>0.7-1.4</td>
<td>4.0-6.9</td>
</tr>
<tr>
<td>Mexico</td>
<td>Brackish</td>
<td>40</td>
<td>-</td>
<td>5</td>
<td>2.3</td>
<td></td>
</tr>
<tr>
<td>Oman</td>
<td>1</td>
<td>12</td>
<td>96.6</td>
<td>65-70</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Israel</td>
<td>4</td>
<td>14-16</td>
<td>98</td>
<td>50</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Spain</td>
<td>35</td>
<td>45-70</td>
<td>98.5</td>
<td>-</td>
<td>&gt;0.8</td>
<td>15-16</td>
</tr>
</tbody>
</table>

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3. System design

3.1. Main concept and history of the project

The basic design concept for the reverse osmosis solar installation (ROSI) is to use a photovoltaic powered source to power pumps required to produce the driving force for the hybrid membrane process to produce potable water from a variety of possible water sources (from high turbidity surface waters to high salinity brackish water). For the various prototypes developed, an operating window is determined where SEC is acceptable and water quality produced meets drinking water guidelines.

The first stage is a microfiltration (UF) membrane, which serves as a pre-treatment step for the second stage, a reverse osmosis (RO) or nanofiltration (NF) membrane. The UF membrane removes most pathogens like bacteria as well as particles and some colloidal material (such as viruses or metal oxides), thus protecting the RO/NF membrane from excessive fouling, in particular biofouling, and hence reducing the required cleaning frequency of these modules. The RO/NF membrane retains ionic species and organic material, decreasing salinity and the concentration of harmful trace contaminants (e.g. F, As, B, NO₃⁻) as well as dissolved organic matter. A basic diagram of the ROSI system is shown in Figure 1 and a picture of the current system in Figure 2.

Figure 1: Schematic diagram of the membrane configuration of prototype III.
Further design requirements result from the projected application of the system in remote communities. The system has to be robust, almost maintenance free, modular in size to fit a wide range of water demands, and it must be able to perform stand-alone operation. Concerning the product quality, the system has to be capable of reliably removing salinity, trace contaminants as well as pathogens to meet the requirements for clean and healthy drinking water.

3.2. Membrane selection

Pre-treatment UF membranes: because it allows removing suspended solids and colloidal materials completely and reliably without chemicals addition, ultrafiltration (UF) is an ideal pre-treatment method for Reverse Osmosis [7]. Therefore, six submerged ultrafiltration modules, Zenon® ZeeWeed 10 were selected for the pre-treatment process. The membranes have, according to the manufacturer, a nominal pore diameter of 0.4 µm, an effective membrane surface area of 0.93 m² per module, an operating pressure range of 0.07-0.55 bar, a typical permeate flow of 0.7 Lmin⁻¹ and are operated in outside-in configuration. The UF is operated with a suction pressure by the high pressure pump.

Desalination RO/NF membranes: the design of a system fulfilling the remote area criteria [13] depends upon sacrificing high efficiency in terms of permeate flux, high recovery, salt rejection and operating pressure, with benefits of lower fouling incidence, low or no brine production and lower total energy input requirements [8]. Besides, the selection of an appropriate RO/NF membrane depends also on the feed water quality and targeted contaminants that have to be retained. Consequently, the choice of the RO/NF membrane is crucial, but water quality (and hence location) dependent.

In this project, two different membrane types have been tested with the system to identify the optimum membrane choice for different feed waters. Two different low-pressure RO/NF membranes were selected (Dow™ FilmTec NF90-4040 and Dow™ FilmTec BW30-4040). They have high sodium chloride retention and can be operated at low transmembrane pressure (typically 4-10 bar). Some of the module specifications are given in Table 2.

Table 2: Selected RO/NF membrane characteristics (courtesy of DOW™ technical information)

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Diameter (mm)</th>
<th>Length (mm)</th>
<th>Active Surface Area (sq ft)</th>
<th>Flow gpd (m³/d)</th>
<th>Stabilized Rejection %</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILMTEC</td>
<td>Nanofiltration</td>
<td>3.9</td>
<td>40</td>
<td>(99)</td>
<td>2.200</td>
<td>95.0</td>
</tr>
<tr>
<td>NF90-4040</td>
<td>element</td>
<td>3.9</td>
<td>40</td>
<td>(1016)</td>
<td>2.400</td>
<td>99.5</td>
</tr>
<tr>
<td>FILMTEC</td>
<td>Brackish water</td>
<td>3.9</td>
<td>40</td>
<td>(7.6)</td>
<td>82</td>
<td>95.0</td>
</tr>
</tbody>
</table>

3.3. High pressure pump

The high-pressure pump is a LowFlow LF 502 pump provided by Mono™. This progressive cavity pump delivers a maximum flow of 470 Lh⁻¹ at 15 bar pressure. When grid powered, it has a flat performance curve, resulting in a small drop in maximum flow rate (about 1.5%) when operating at high pressure compared to low-pressure operation. This pump suits PV applications since the motor automatically switches on as soon as power is supplied. The speed of the motor and thus the flow rate will increase or decrease as the solar radiation levels increase or decrease.

3.4. Solar power

At the present stage, the system is running on grid power (through a 0-180V DC power supply) to enable testing of different components and optimising operating parameters under constant power conditions. However, the technologies chosen for the full-scale design are suitable for running on solar power. This option will be introduced as soon as the power requirements of the new system design are determined and the PV array can be sized accordingly.

4. Materials & Methods

4.1. Feed solution preparation and concentration

Salt concentrations in a range of 0.5 to 35 gL⁻¹ were used to cover the range of potable water sources from drinking water quality to seawater and determine system limitations. A 200 L plastic drum was used as a feed tank. It was filled with tap water, and swimming pool salt (Sunray Swimming Pool Salt™, CHEETHAM Salt Limited) was added to adjust the salt concentration (e.g. to adjust a salt concentration of 5 gL⁻¹, 1 000 g of pool salt were added).
4.2. Analytical methods

Water samples were analysed using a WTW™ universal meter (model MultiLine P4), which measures conductivity, temperature and pH. The salt concentration of the steams were estimated using the measured conductivity values and a measured calibration curve for the pool salt (conductivity (mS.cm\(^{-1}\)) = 1.55 salt concentration (g.L\(^{-1}\)). This method assumes the same salt composition in each sample and hence neglects the varying retention for different salts by the membranes. The resulting error is expected to be low, however, seeing that 95% of the pool salt is in fact NaCl (see Table 3).

4.3. Testing protocol and determination of performance indicators

The set of experiments presented in this paper consisted of monitoring the performance of the system as a function of the feed flow rate and a constant operating pressure. Before the first measurement in each experiment, the system was run for at least 15 minutes to stabilise the performance of the membrane and to bleed air trapped in the system. The operating pressure of the RO/NF module was then set to 10 bar by adjusting the needle valve of the concentrate stream. Both the permeate and the concentrate were recycled back into the feed tank to maintain a stable feed concentration, and the water samples were returned to the feed tank after analysis for conductivity, temperature and pH. During each experiment, a number of key parameters of the installation were measured (permeate flow rate [L.h\(^{-1}\)], concentrate flow rate [L.h\(^{-1}\)], transmembrane pressure [bar]) and performance indicators calculated as specified in equations (1) to (4).

\[
\text{System recovery } Y = \frac{Q_p}{Q_f} \times 100 \quad \% \quad (1) \\
\text{Salt retention } R = (1 - \frac{C_p}{C_f}) \times 100 = (1 - \frac{\text{Conductivity}_{\text{permeate}}}{\text{Conductivity}_{\text{feed}}}) \times 100 \quad \% \quad (2) \\
\text{Power consumption } P = I(Volt) \times U(Ampere) \quad [\text{W}] \quad (3) \\
\text{Specific energy consumption } \text{SEC} = \frac{P}{Q_p} \quad \text{[W.h.L}^{-1}] \quad (4)
\]

Both permeate and concentrate flow rates were determined using a measuring cylinder and a stopwatch. The feed flow rate was calculated as the sum of permeate and concentrate flow rate (single pass configuration as shown in Figure 1). The power requirement of the system was recorded using two Digitest™ multimeters (model QM-1526).

5. System Optimisation: Results and Discussion

Permeate flux, specific energy consumption, salt retention and recovery are the most important performance indicators. In this study flux, SEC and retention were determined for different membranes as a function of recovery. To set different recoveries the system pressure was set at 10 bar and flowrates changed to achieve the desired recovery values. The values for both membranes relating flow rate and recovery are shown in Table 4.

<table>
<thead>
<tr>
<th>Feed Flow rate (L.h(^{-1}))</th>
<th>150</th>
<th>200</th>
<th>250</th>
<th>300</th>
<th>350</th>
<th>400</th>
<th>450</th>
<th>500</th>
</tr>
</thead>
<tbody>
<tr>
<td>NF90 recovery (%)</td>
<td>53</td>
<td>45</td>
<td>43</td>
<td>38</td>
<td>37</td>
<td>36</td>
<td>33</td>
<td>31</td>
</tr>
<tr>
<td>BW30 recovery (%)</td>
<td>38</td>
<td>33</td>
<td>27</td>
<td>25</td>
<td>24</td>
<td>23</td>
<td>21</td>
<td>19</td>
</tr>
</tbody>
</table>

Results for the NF 90 and BW 40 membranes are shown in Figure 3 and Figure 4, respectively. Permeate flux is highest for the lowest feed flow rate where the permeate flux decreases because the flow has to be restricted with the needle valve in order to achieve the operating pressure of 10 bar. Another reason for the high recovery values can be found in the system configuration: the positive displacement pump is not capable of maintaining the high feed flow due to a trade-off of voltage (–flow) for current (–pressure). Ideally, the feed flow rate would be constant to maintain a high cross-flow velocity and prevent excessive concentration polarisation caused by the high recovery. However, in reality when the system would be operated with variable sunpower, the power would constantly fluctuate and it is hence important to examine the system at all possible operating conditions.

As expected, the permeate fluxes obtained with the RO membrane (BW30) are lower than the ones obtained with the NF membrane (NF90) which was predictable since the calculated resistance of the RO membrane (\(\approx 10^{13} \text{m}^{-1}\)) is higher than the calculated resistance of the NF membrane (\(\approx 10^{06} \text{m}^{-1}\)) resulting thus in a lower permeate flux for the same applied pressure (see Table 5).
Table 5: Permeate flux comparison between BW30 and NF90 membranes at varying feed flowrates and recovery (10 bar, salt concentration 5 g.L\(^{-1}\))

<table>
<thead>
<tr>
<th>Feed flow rate (L.h(^{-1}))</th>
<th>150</th>
<th>200</th>
<th>250</th>
<th>300</th>
<th>350</th>
<th>400</th>
<th>450</th>
<th>500</th>
</tr>
</thead>
<tbody>
<tr>
<td>BW30 permeate flux compared to NF90</td>
<td>lower</td>
<td>lower</td>
<td>lower</td>
<td>lower</td>
<td>lower</td>
<td>lower</td>
<td>lower</td>
<td>lower</td>
</tr>
</tbody>
</table>

The salt retention is increasing when recovery increases (lower feed flow rate). One explanation is the effect of concentration polarisation due to higher recovery and lower cross-flow velocity. This leads to a high concentration of rejected ions near the membrane surface, subsequently developing a high concentration gradient from the concentrate side to the permeate side of the membrane. This gradient increases diffusion of ions across the membrane into the permeate stream, resulting in a lower salt retention. Especially the small monovalent ions (Na\(^+\), Cl\(^-\)) are likely to pass the membrane by diffusion [14]. This phenomenon becomes most obvious at the higher recoveries. Table 6 illustrates the fact that the RO membrane (BW30) is only slightly more efficient than the NF membrane (NF90).

Table 6: Comparison of retention between BW30 and NF90 membranes at varying feed flowrates and recovery (10 bar, salt concentration 5 g.L\(^{-1}\))

<table>
<thead>
<tr>
<th>Feed flow rate (L.h(^{-1}))</th>
<th>150</th>
<th>200</th>
<th>250</th>
<th>300</th>
<th>350</th>
<th>400</th>
<th>450</th>
<th>500</th>
</tr>
</thead>
<tbody>
<tr>
<td>BW30 retention compared to NF90</td>
<td>higher</td>
<td>higher</td>
<td>higher</td>
<td>higher</td>
<td>higher</td>
<td>higher</td>
<td>higher</td>
<td>higher</td>
</tr>
<tr>
<td>8.6</td>
<td>7.2</td>
<td>5.8</td>
<td>4.9</td>
<td>4.1</td>
<td>3.4</td>
<td>3.0</td>
<td>2.8</td>
<td></td>
</tr>
</tbody>
</table>

However, when presenting the results as permeate concentration (see Figure 5) the difference between the two membranes highlights that only the RO membrane is able to produce water that meets the Australian Drinking water guidelines at the low feed flow rates and high recoveries (with a feed salt concentration of 5 g.L\(^{-1}\)). For the NF90 membrane recoveries lower than 45% are required to maintain the water quality requirement. At higher salt concentrations the water quality will be more limiting.

6. Conclusions

The PV-powered hybrid membrane desalination system described in this paper has demonstrated good performance over a wide operating range. This stand-alone treatment system, based on a two-stage membrane filtration process, with six submerged ultrafiltration modules as a pretreatment stage and a RO/NF module for desalination and trace contaminant removal, can be used for different types of feed waters. Its robust, simple and almost maintenance-free technology makes it suitable for application in remote communities.

The specific energy consumption (SEC) varied from 2.2 to 7.7 kWh.m\(^{-3}\) at a feed salt concentration of 5 g.L\(^{-1}\) at an operating pressure of 10 bar depending on the type of membrane in use. The SEC decreases as permeate flux drops due to salinity limitations at high recoveries. Conversion of the performance testing shows that the demineralisation and concentrate rejection abilities of prototype II have been overcome and will lead to further system optimisation regarding design and operation of the prototype. Additional research is in progress to evaluate the long-term performance of the system (e.g. considering fouling and cleaning of the membranes), to optimise the energy efficiency to reduce initial costs and to assess the performance in terms of trace contaminants removal.

7. Acknowledgements

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8. References


