The Preliminary Research of Sea Water District Heating and Cooling for Tallinn Coastal Area

Allan Hani, Teet-Andrus Koiv

Environmental Department, Tallinn University of Technology, Tallinn, Estonia.
Email: allan.hani@rkas.ee

Received May 2nd, 2012; revised June 1st, 2012; accepted June 8th, 2012

ABSTRACT

This paper describes possibilities to utilize sea water for district heating and cooling purposes in Tallinn coastal area. The sea water temperature profiles and suitability of heating and cooling generation are studied for continental climatic conditions. The district network study bases on 21 buildings located near to the Gulf of Finland. Industrial reversible heat pump technology is selected to cover heating and cooling loads for the new buildings. Combination of existing district heating and heat pump technology is considered for existing buildings. The results show possibilities, threats and need for further research of the sea water based heat pump district network implementation.

Keywords: District Heating; Cooling; Sea Water; Heat Pump; Renewable Energy; Office Building

1. Introduction

The European Union 20-20-20 targets emphasize implementation of renewable energy sources in member states energy balances. Sea water is a large renewable energy source, which can be combined with reversible heat pump technology to produce both thermal and cooling energy. The working principle is similar to geothermal energy production, but the sea water allows utilization of free cooling during spring and autumn period. The heat pump technology is studied widely around the World. A comprehensive review of heat pump systems implementation possibilities in different fields and also recent improvement with coefficient of performance (COP) is presented [1]. The heat pump technology rapid growth in 2005-2010 is documented [2,3]. The sea water electrically driven heat pump technology feasibility is compared with conventional district heating, in case the network radius is less than 5 km [4]. The calculation includes coal-fired plants electricity production losses and pumping costs. When the electricity is produced from natural gas, the radius degreases. Feasibility of different district heating and cooling production options is studied [5]. The life cycle costs are included (installation, system operating, maintenance costs). The sea water district heating and cooling is 1.5 times more expensive in China, due to relatively low coal-produced electrical energy price. All the economic calculations shall be carried out project by project separately. Indirect sea water cooling for Japan commercial buildings is researched [6]. Thermal storage tank of 4500 m³ is used. Storage tank covers 32% of the cooling peak load. Difference of water temperature utilization is 7 K (5°C - 12°C). Cooling capacity of chillers is 2.3 MW. Large advantage in maintenance costs was found also a slight saving in initial cost was found. Boiler plant and heat pump technology is compared by quasi-dynamic energy-saving calculation [7]. The static calculations authors presented earlier the same year (2010) underestimated the feasibility of sea water district heating and cooling by 20%. Similar study was carried out in Japan [8]. Compared to conventional systems (cooling tower and heating boiler plant) the saving of 29% was received for district cooling and 5% for district heating. In Sweden the short and long term impacts of heat pump technology are compared with district heating systems [9]. Totally 6 TWH thermal energy was produced in Sweden year 2007. Energy optimization tool MODEST was used for systems modelling. In a total thermal energy balance of Sweden, still the heat pump systems for district heating will be developed in small scale, combined heat and power from renewable energy resources (CHP) is preferred. Nevertheless, in our Estonian case the share of cooling energy of selected buildings is higher than thermal energy. Therefore in certain costal areas the free cooling from sea water could be feasible and ecologically friendly. In Germany the de-nuclearization as a process is started [10]. Renewable energy storage and transportation possibilities are presented in the article. The problems are laid on the table, but solutions are still fully open. In Greece the cooling dominates
widely over the heating demand [11]. The proposed sys-
tems are vice versa to ours solutions—extra cooling tow-
erors are used to cover peak cooling loads. Heating and
average cooling demand is proposed to be produced with
heat pumps. Groundwater open loop heat pump systems
are researched [12]. Water storage tank is used either on
chilled water or groundwater side. In chilled water side
10% saving was received due to better COP. The study of
environmental impacts of different heat sources (coal
boiler, gas boiler and heat pump with different COP) [13].
All the heat pumps with COP > 2.5 are more environ-
mentally friendly to install than gas boilers. The coal
boilers should be avoided. Low temperature heating will
give better COP [14]. In our sea water district heating
and cooling case the new buildings shall have low tem-
perature heating and in existing buildings the high tem-
perature district heating will be combined with heat
pump system. Different connection possibilities are pre-
sented in research of combining existing district heating
and new heat pump technology [15]. The heat pump heat
exchangers optimization study [16] gives a comprehen-
sive overview of the heat exchanger selection principles.
Different new implementation options and heat pump
refrigerants are presented in exhaustive articles [17-23].

The feasibility and technical possibilities are closely
related to different boundary parameters:
1) Sea water temperature profile and salinity;
2) Outdoor climatic conditions;
3) Coastal area geology;
4) Possibilities to construct the sea water and district
network pipelines;
5) Heating and cooling loads of the connectable build-
ings;
6) Temperature regimes of the pipelines;
7) Secure energy supply.

In current study these different aspects are analysed.
The threats and possibilities are presented of the sea wa-
ter district heating and cooling for Tallinn coastal area.

2. Methods
2.1. Gulf of Finland Parameters

The water and thermal processes in Gulf of Finland are
continuously monitored among HELCOM project. Sci-
fic articles [24,25] are written about the sea water
parameters by Scandinavian and Estonian scientists.

All the measurements reported to HELCOM have to
comply with survey program COMBINE requirements. The information about requirements is available:
GB/main/

Due to the salinity of the gulf water the ice formation
will appear <-0.4°C.

Average ice thickness is 31 cm, very rare thickness >
50 - 60 cm (absolute maximum 1.2 m in a 150 years).

The sea water temperature and profile are analysed for
the sea water heat pump plant possibility. The average
depth profile of Gulf of Finland is presented in Table 1.

Depth of the gulf is shallow—averagely it will in-
crease 5 m by additional distance of 1 km from the coast.
Economically it would be efficient to search deeper loca-
tions in costal area (<500 m). In following Figure 1 the
sea water temperature profile during the year is presented.
The data bases on Gulf of Finland monitoring station F3
info. Monthly average as well minimum and maximum
temperatures are presented in correlation of sea depth.

There is a wide variation of temperature during the
year in a whole depth profile. In combination of distance
<500 m and depth –20 m the temperature range will be
between –0.31°C in winter to 16.6°C in summer.

2.2. Outdoor Climatic Conditions

Tallinn area external air duration diagram is presented in
Figure 2.

In our case outdoor climatic conditions and other ref-
ence buildings design information is taken as a basis
for dimensioning the sea water district heating and cool-
ing plant loads. Minimum temperature for heating load
calculation is –22°C to assure 21°C in buildings. Cooling
load design parameters are +27°C and 50% relative hu-
midity to assure +24°C in buildings.

Table 1. Average gulf of Finland depth profile.

<table>
<thead>
<tr>
<th>Distance from coast (m)</th>
<th>Depth (sea) (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>20</td>
</tr>
<tr>
<td>1500</td>
<td>25</td>
</tr>
<tr>
<td>3200</td>
<td>30</td>
</tr>
<tr>
<td>4000</td>
<td>35</td>
</tr>
<tr>
<td>5500</td>
<td>40</td>
</tr>
</tbody>
</table>

Figure 1. Monitoring station F3 measurement results.
3. Results and Discussion

3.1. Case Study

Based on the local area development plan 21 buildings (see Table 2) are included to the research from Port of Tallinn area. There are existing buildings, but a majority is considered to be erected. The heating and cooling consumption total network is planned <1 km radius from the coast.

In preliminary stage 80 W/m² public area for heating load calculations and 100 W/m² public area for cooling calculations was calculated. These values include transportation losses 5% for cooling and 10% for thermal energy. 60 W/m² public area is calculated for Building no 17 cooling demand.

Total 14.3 MW heating and 16.4 MW cooling load is calculated. Simultaneous factor of 0.85 is applied to the calculation results. The plant maximum thermal capacity is 12 MW and cooling capacity 14 MW. Plant shall be located beside Gulf of Finland.

The Tallinn coastal area depth profile is presented in following Figure 3. The depth of 25 m is located 500 m from the area. Flow pipe shall be directed there. Return pipe can be located near to the coast.

### Table 2. Heating and cooling load calculation.

<table>
<thead>
<tr>
<th>Building no</th>
<th>Building height m</th>
<th>Storeys above ground</th>
<th>Public area m²</th>
<th>Cooling demand kW</th>
<th>Heating demand kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24</td>
<td>6</td>
<td>8764</td>
<td>876</td>
<td>701</td>
</tr>
<tr>
<td>2</td>
<td>24</td>
<td>6</td>
<td>18,870</td>
<td>1887</td>
<td>1510</td>
</tr>
<tr>
<td>3</td>
<td>24</td>
<td>6</td>
<td>1458</td>
<td>146</td>
<td>117</td>
</tr>
<tr>
<td>4</td>
<td>24</td>
<td>6</td>
<td>3564</td>
<td>356</td>
<td>285</td>
</tr>
<tr>
<td>5</td>
<td>24</td>
<td>6</td>
<td>5780</td>
<td>578</td>
<td>462</td>
</tr>
<tr>
<td>6</td>
<td>18</td>
<td>5</td>
<td>5198</td>
<td>520</td>
<td>416</td>
</tr>
<tr>
<td>7</td>
<td>11</td>
<td>2</td>
<td>2340</td>
<td>234</td>
<td>187</td>
</tr>
<tr>
<td>8</td>
<td>18</td>
<td>5</td>
<td>8775</td>
<td>878</td>
<td>702</td>
</tr>
<tr>
<td>9</td>
<td>24</td>
<td>6</td>
<td>2268</td>
<td>227</td>
<td>181</td>
</tr>
<tr>
<td>10</td>
<td>24</td>
<td>6</td>
<td>2430</td>
<td>243</td>
<td>194</td>
</tr>
<tr>
<td>11</td>
<td>24</td>
<td>6</td>
<td>10,260</td>
<td>1026</td>
<td>821</td>
</tr>
<tr>
<td>12</td>
<td>24</td>
<td>6</td>
<td>5049</td>
<td>505</td>
<td>404</td>
</tr>
<tr>
<td>13</td>
<td>24</td>
<td>6</td>
<td>4860</td>
<td>486</td>
<td>389</td>
</tr>
<tr>
<td>14</td>
<td>20</td>
<td>5</td>
<td>24,500</td>
<td>2450</td>
<td>1960</td>
</tr>
<tr>
<td>15</td>
<td>16</td>
<td>4</td>
<td>4250</td>
<td>425</td>
<td>340</td>
</tr>
<tr>
<td>16</td>
<td>19</td>
<td>5</td>
<td>11,200</td>
<td>1120</td>
<td>896</td>
</tr>
<tr>
<td>17</td>
<td>-</td>
<td>4</td>
<td>37,221</td>
<td>2233</td>
<td>2978</td>
</tr>
<tr>
<td>18</td>
<td>19</td>
<td>5</td>
<td>10,500</td>
<td>1050</td>
<td>840</td>
</tr>
<tr>
<td>19</td>
<td>19</td>
<td>5</td>
<td>2200</td>
<td>220</td>
<td>176</td>
</tr>
<tr>
<td>20</td>
<td>19</td>
<td>5</td>
<td>5250</td>
<td>525</td>
<td>420</td>
</tr>
<tr>
<td>21</td>
<td>22</td>
<td>5</td>
<td>3700</td>
<td>370</td>
<td>296</td>
</tr>
</tbody>
</table>

Figure 2. Tallinn external air duration diagram.
Figure 3. Tallinn coastal area sea water profile.

Figure 4. The principle schematic of sea water district heating and cooling plant.
3.2. Technology

Two industrial heat pumps (e.g. Uniturbo 34FY a`8.0 MW) with high condenser water outlet temperatures for heating and with cooling operation are considered to cover the heating and cooling demand of the buildings. The principle schematic is presented in Figure 4.

3.2.1. Heating Mode Operation

Supply water temperature to district network 60°C - 90°C (70°C).

Return water temperature from district network 50°C.

Thermal storage tank is to provide district heating network temperature stability and prevent freezing of the evaporator side of return sea water. 3600 m³ tank could provide up to 7 days thermal energy (DT = 20 K).

Sea water DT = 2 K (0°C/2°C).

The new buildings must be designed for low temperature heating (55°C/40°C) to allow max efficiency of the heat pump plant. For existing buildings (80°C/60°C or 70°C/50°C) combination of heat pump plant and district heating shall be considered.

District heating network shall be insulated to provide minimum thermal losses of the system.

3.2.2. Cooling Mode Operation

Supply water temperature to district network 5°C. Return water temperature from district network 15°C - 20°C.

Sea water temperature < 4°C.

Completely free-cooling;

Sea water temperature 4°C - 10°C.

Pre-cooling with sea water + compressor cooling;

Sea water temperature > 10°C.

Only compressor cooling (free cooling heat exchangers are equipped with bypasses).

Due to fact that summer period soil temperature in 1.5 m depth is 10°C it is not necessary to insulate the return pipe of the district cooling network. Supply pipe is insulated with 10 cm nowadays heat insulation material.

The titanium heat exchangers allow usage of the soft water in distribution network while problematic salty sea water handling will be done in open central circuit.

3.3. Comparable Research and Risk Definition

Based on the reference projects studied and referred in introduction part of current study the sea water for district heating and cooling is a favourable renewable energy source. Still there are several matters to be considered before the real investment decision could be made.

Environmental impact study is required before any of the projects will be executed. In addition to evaluation of the deep zone cold water pumping, the analysis of recycling the sea water back to lower sea water zone with higher and lower temperatures should be carried out.

Possibilities to use old underground tunnels, etc. must be studied to find economically reasonable solutions for district network construction.

The thermal storage tank size optimization is necessary to do as it affects both the stability of the district heating network and economical possibilities to continue with the combined plant design.

There is a risk to have too low temperatures in evaporation side during cold winter period which will cause shut-off the heat pumps. A storage tank helps to overcome this, but can not fully prevent it, if the cold period will last longer than designed. The design parameters must be carefully considered.

Also minimum altitudes between heat exchangers and water resource level should be designed.

Centralized district heating and cooling plant, heat exchangers, pumping station is normally less expensive than decentralised systems altogether.

Centralized system has less maintenance problems.

Usually conventional cooling systems utilize electrical energy, which in Estonia is produced from oil-shale. Sea water is a huge cold water resource, so free cooling can be used.

4. Conclusions

In the current study possibilities of sea water utilization as thermal and cooling energy resource are studied in continental climate area. The Gulf of Finland as well as Tallinn outdoor climate parameters were taken to inputs for the study.

There are 21 office buildings selected from real development project with 14 MW cooling and 12 MW heating energy demand.

Possible connection diagram is presented for the buildings. The most important concern is to provide thermal energy also in low sea water temperature conditions, where the return glycol-water mixture from heat pump can cause sea water to freeze inside the heat exchanger. The selection of sea water pipes routing shall be studied in future to provide more the most effective conditions. Also closed-loop pipe system shall be studied to prevent the freezing problem (glycol-water mixture inside the piping).

Low temperature (55°C/40°C) heating shall be designed for new buildings. For existing buildings the new district heating system must be combined with old city district heating network.

The summer period district cooling solution is simpler. Three possible control modes are applied—free cooling is preferred and automation system shall be designed according to this requirement.

The parallel heating and cooling operation mode can be applied with 2 heat pumps. It is important mostly in spring and autumn season, where different buildings and
even building sides can have both, cooling and heating demand.

The optimization of systems and economical feasibility study should be carried out before to continue with research and real design. Furthermore, trigeneration versus sea water district heating and cooling evaluation is needed to be researched.

5. Acknowledgements

Estonian Ministry of Education and Research is greatly acknowledged for funding and supporting this study. European Social Foundation financing task 1.2.4 Cooperation of Universities and Innovation Development, Doctoral School project “Civil Engineering and Environmental Engineering” code 1.2.0401.09-0080 has made publishing of this article possible.

REFERENCES


[22] K. Yasukawa and S. Takasugi, “Present Status of Under-

