A Review of Polish Experiences in the Use of Geothermal Water

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ABSTRACT
The paper presents the results of research – development works, that have been performed in Poland since 1989, when all-Polish programme regarding exploration and utilization of geothermal energy was started. This programme assumed the recognition of resource occurrence conditions and start-up three geothermal plants: first in the Podhale region, second in NW Poland, and third in the central part of the country. As a result of such activity, the geothermal plant in Podhale region was started in 1994 but another two plants had to be put off because of enormous financial problems in Poland in the eighties/nineties. Presently, five geothermal facilities produce energy from geothermal waters of the various temperatures. These installations were described in this paper, and introduction to this part consists chapters that outline the problems related to the classification of geothermal waters and to the assessment of the volume of geothermal energy.

1. PROPOSAL OF NEW CLASSIFICATION OF GEOTHERMAL WATERS
In accordance with the definition, geothermal energy is an Earth’s interior energy, accumulated in rocks and underground waters. The heat in the Earth interior is partially primordial heat, which has originated from the period of our planet creation, and partially contemporary heat generated mainly from radioactive elements disintegration i.e. from uranium, actinium and thorium series as well as from radioactive potassium isotope. This definition does not determine a relevant temperature values. This is occasioned by the idea of geothermal energy pertaining practically to any temperature of subterranean waters or rocks from which it is possible to recover and utilize it. The medium carrying geothermal energy are natural reservoir fluids, usually waters but also crude oil, natural gas and steam. They occur in pores and fractures within the rocks forming the Earth crust Other medium are special liquids, such as glycol, used e.g. in vertical and horizontal systems of ground heat source for the heating pumps. Consequently, waters and other fluids should be classified as liquids and gasses, according to the temperature which determines the manner of their utilization. Such classification, based on the manner of geothermal energy utilization may be formulated as follows:

- cold fluids – up to 25°C, (used as either water or glycol in compression heat pumps);
- low - temperature fluids – from 25 to 60°C, (used e.g. in absorption heat pumps);
- medium – temperature fluids – from 60 to 100°C, (used e.g. directly by the user);
- high – temperature fluids and gasses – from 100 to 140°C, (used e.g. in binary power plants producing electricity and thermal energy);
- very high – temperature liquids and gasses – above 140°C, (used e.g. in conventional geothermal power plants).

2. ASSESSMENT OF GEOTHERMAL ENERGY RESOURCES IN THE ASPECT OF THEIR UTILIZATION
The resources of geothermal energy on a globe scale are practically beyond any estimation. This is caused mainly by the size and nature of the phenomena and processes occurring inside the Earth. The level of difficulty in assessing the size of geothermal energy resources can be exemplified by the discrepancies in the results achieved using various calculation methods. For example: Kleemann and Meliss (Sobanski et al. 2000) estimate that, by cooling the outer layer of the whole Earth crust (to the depth of 7 km) down to 80°C, one can achieve approximately 4.3 x1015tpu (tpu – equivalent of solid fuel 1 tpu = 29.33GJ), while Sokolowski (1997) states that for 250,000 km² of Poland’s area the geothermal energy resources amount 13.0 x 1015tpu, including the energy contained in rocks. This value is approximately only 300 times lower than the value assessed by Kleeman and Meliss for the whole globe.

In “Geothermal waters in Poland and the opportunities for utilizing them” (1987), R. Ney and J. Sokolowski proposed to divide the country into geothermal districts. The volume of water filling various geological formations and the amounts of energy contained in them were calculated for each district. The aggregate energy resources in these formations were estimated on approximately 34.7 billion tpu. As a comparison: documented resources of coal and hydrocarbons in Poland amount 17.5 billion tpu.

According to R. Ney (1997), this figure (34.7 billion tpu) should be reduced by factor of 0.1, taking into account feasible possibilities of exploitation in various aspects (technical, economical and degree of development of various areas). So estimated quantity of exploitable energy resources based on geothermal waters would be around 4 billion tpu.

The authors ephasise the necessity of conducting separate research works and tests for each new facility where utilization of geothermal energy is postulated. Such research should clearly determine the local potential of the aquifer. This potential will depend on a number of factors. The most important one is environmental safety of the water – bearing horizon, guaranteeing a long – term exploitation of the reservoir and ability to renew its energy resources.

A comparison of the potential energy resources (occurring up to the depth of 7,000 m and estimated on the basis of cooling them to 80°C) with the actually – harnessed
quantity of energy indicates that less than a millionth fraction of one percent of these resources are currently in economic use.

The total capacity of presently (2000) operating geothermal installations in the world amounts approx. 24 GW. This figure includes about 7.974 MW (megawatts of electric power), from which about 49.261 GWh/year of electricity (Hutter 2000) and about 16.209 MW (megawatts of thermal power) are produced. About 162.009 TJ/year of heat is produced from them (Lund & Freeston 2000).

According to the classification used in the Europen Union (Görecki 1995), geothermal energy resources were divided depending on a degree of geological exploration and economic feasibility. They are classified as follows:

Accessible resources are the amount of thermal energy that is stored in the Earth crust up to the depth of 3 km, referred to the average annual temperature at the surface.

Static resources of geothermal water and energy are the volume of free (gravitational) geothermal water accumulated in pores, fractures etc. in the rocks of specific hydro–geothermal horizon, expressed either in m$^3$ or in km$^3$, and upon conversion also in [J].

Static recoverable resources of geothermal water and energy are only a part of static resources, reduced by recovery factor, which by simplification is approx. 0.33. They are expressed in [J].

Disposable resources of geothermal water and energy are the volume of free (gravitational) geothermal water which can be accessed and utilize under given environmental conditions, but without any indication as to the specific location and the technical/ economic conditions for setting up the water intake. They are expressed either in [m$^3$ per day] or in [m$^3$ per year] and upon conversion also in [J per year].

Exploitable resources of geothermal water and energy are the volume of gravitational geothermal water which can be produced under specific geological and environmental conditions from the intake of optimum technical/economical parameters. They are expressed in [m$^3$ per hour], [m$^3$ per day] and [J per year].

First three kinds of resources are rather theoretical, and they are important mainly for preliminary analyses and regional large – scale evaluations. Last two kinds i.e. disposable and exploitable resources are of practical importance. Precise determination of the resources’ amount has great significance at the stage of feasibility studies preparation for specific investment. The subsequent part of this paper describes reliable estimated, disposable and exploitable resources.

3. REVIEW OF DISPOSABLE RESOURCES OF GEOTHERMAL WATER AND ENERGY IN POLAND

The existing resource assessments in Poland apply to waters whose temperatures exceed 20°C. Waters below this temperature have not been assessed in terms of energy potential in a regional scale. Considering their relatively low thermal capacity, they have been treated as marginal, also from commercial point of view. Such waters are very common and, what is the most important, they require considerably less capital expenditure to tap them. They are usually low mineralized or drinking waters, which makes them usable also in the water supply systems, while the facilities and installations that would recover heat from them would not have to meet the special anticorrosive requirements.

The latter aspect has a tremendous impact on the cost of producing and using such installations. New technologies that are becoming widespread in energy production and utilization allow for extending assessments to cover also those water resources which have not been assessed so far. This is the case with waters occurring in the Underground Water Reservoirs, which have been described in details and proved in numerous hydrogeological works. The underground water reservoirs are divided into local, exploitable, regional and principal (Polish: GZWP) reservoirs. Their characteristics are presented on Tab.1.

Table 1: Classification of underground water reservoirs

<table>
<thead>
<tr>
<th>Underground water reservoir (water level)</th>
<th>Well output [m$^3$/h]</th>
<th>Intake output [thousand m²/twenty-four hours]</th>
<th>Number of consumers who could be supplied [thousand]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local reservoir</td>
<td>below 5-10</td>
<td>below 0.3</td>
<td>below 2.0</td>
</tr>
<tr>
<td>Exploitable level</td>
<td>over 5-10</td>
<td>0.3-1.0</td>
<td>2.0-6.6</td>
</tr>
<tr>
<td>Regional reservoir</td>
<td>10-70</td>
<td>1-10</td>
<td>6.6-66</td>
</tr>
<tr>
<td>Principal reservoir (GZWP)</td>
<td>over 70</td>
<td>over 10</td>
<td>over 66</td>
</tr>
</tbody>
</table>

Principal Underground Water Reservoirs (GZWP) are defined as those where, among other factors, the potential output of a production well is above 70 m$^3$/h of water. Due to the mostly small depths at which such waters occur, their temperatures range from 9 to 25°C. GZWP are a fragment of the very common Exploitable Underground Water Levels (Polish: UPWP), for which the potential output of the well ranges from 5 to 10 m$^3$/h. As GZWP have been examined to much larger extent, they have been assessed to estimate their energy production potential and the disposable energy resources. These assessments involved the use of the quantities of disposable resources of GZWP waters, i.e. ones that are disposable for 95% of time each year (Kleczkowski 1990). The results of these assessments are presented on Tab. 2. A total amount of energy resources accumulated in GZWP was estimated on 104 210 TJ/year.

Geothermal aquifers that occur deeper, are located in the Polish Lowlands in Cretaceous, Jurassic and Triassic formations. Disposable resources of geothermal energy were assessed in all hydrothermal reservoirs in the region of the Polish Lowland (Gorecki, et al. 2002).

The temperatures of these water range from 40°C to about 100°C, and even up to 160°C in the Triassic reservoir. Disposable resources of geothermal energy accumulated in the water reservoirs in the Polish Lowland are presented on Tab. 2. A total amount of energy resources was estimated on 6.682.000 TJ/year.
Energy assessment of disposable resources of waters in the Podhale Basin based on the tests performed in several hydrothermal wells located in Podhale region (Długosz 2001, 2002), and is presented on Tab. 2.

The figures presented in the table illustrate the disposable resources of geothermal energy and these figures are inconceivably large. In order to assess the actual amount that is reasonably harnessable, i.e. exploitable resources, one would have to adjust these figures using a relevant ratio. Assuming that about 1.5% of the disposable resources will be used, the amount of exploitable resources would be about 100,000 TJ/year. This amount is an equivalent to the energy resources of about 130 geothermal plants, and each of them covers the receivers’ thermal needs at about 800 TJ/year. As a comparison, such an amount of energy output was planned by the Geothermal Plant in the Podhale region in order to cover the needs of Zakopane, Nowy Targ towns and other receivers in small towns and villages in this region (Długosz 2002).

4. A REVIEW OF GEOTHERMAL PLANTS’ IN POLAND

This review of Polish achievements in the use of geothermal energy includes examples of currently operating geothermal plants that use reservoir waters of various temperature values (from 90°C to below 20°C). The descriptions highlight the innovative and scientific aspect of each plant.

It is noteworthy that it was exactly this aspect of all projects that formed the base for applying for support and funding from a number of institutions. The leading role in this respect is played by the State Committee for Scientific Research co – financing all of the projects.

Due to the financial potential, the largest share in funding was always contributed by the National and Voivodeship Funds for Environmental Protection and Water Management. However, without the funds contributed by the local stakeholders, none of the projects would have been launched. The initial impulse usually came from Borough Executive Offices. What is truly remarkable is that they were rather small boroughs, mostly rural.

Geothermal research and exploitation efforts in Poland, underway since mid – nineteen – eighties, have resulted in launching of five geothermal plants operating as direct – use systems (Bujakowski 1999). The fluids used at these plants are geothermal waters which temperature, according to the classification described above, qualify them as: cold fluids (up to 25°C), low – temperature fluids (25 – 60°C) and medium – temperature fluids (60 – 100°C) (Fig. 1).

4.1 Geothermal plant in the Podhale region: an example of utilization of middle – temperature water (60 – 100°C) in an integrated system including natural – gas and oil boilers as well as natural – gas co – generation unit

In 1993, in the Podhale region, Mineral and Energy Economy Research Institute of the Polish Academy of Sciences (PAS MEERI) built and put into operation the first geothermal plant in Poland, where water outflows at the temperature of 78-80°C and at the pressure of about 2.7 MPa. At that time, water was produced via a single well called Bańska IG-1 and injected through another well – Biały Dunajec PAN-1. Upon activation, it heated several buildings in the Bańska Niżna village as well as a wood – dryer and a greenhouse. The plant was called the Experimental Geothermal Plant, and this name derived from the scientific Programme funded by the State Committee for Scientific Research (KBN). The objective of that Programme was to build and run the first installation in the country which would use geothermal energy. When the construction work was completed and the installation activated, in 1994 the name of the plant was changed to the PAS MEERI Geothermal Laboratory. The Laboratory built several more facilities (using funds granted by KBN for scientific research purposes) for experimental uses of geothermal energy: a stenothermal fish – breeding facility, foil tunnels for growing vegetables in heated soil, and an educational/research building. All the facilities, the new ones and those built previously, are currently in operation, recovering heat from geothermal water within the so-called cascaded system of geothermal energy utilization.

Over the years, the system has been consistently extended by a commercial company established particularly for this purpose in 1994 – “PEC Geotermia Podhalańska S.A.”. At present (in 2004) the system uses two production wells, with a total output is 670m³/h, and two wells for injection the water back into the water – bearing horizon. The installed thermal capacity of the geothermal system is 38 MW while the total installed capacity is 67 MW (geothermal/ plus combined thermal capacity of the gas/oil boilers peak load plants and cogeneration units). In order to transfer energy from these sources to the users, a transmission pipeline has been built covering a distance ca. 14 kilometers to Zakopane town and several dozen kilometers of distribution network supplying heat mostly to: Zakopane, Biała Dunajec and Bańska Nižna. Plans for the subsequent stages, by the year 2005, include delivery of heat to Nowy Targ and distribution to other localities along the delivery pipeline. The target output of the whole system is around 100 MW, of which approximately 60 MW will be generated from geothermal energy (Długosz 2001, 2003) (Fig. 2).

4.2 Geothermal Plant in Pyrzyce: an example of geothermal water utilization at a temperature of about 60°C in an absorption heat pump (AHP) integrated with natural – gas boilers

The second geothermal plant, built between 1992 – 1996, is located in Pyrzyce, West – Pomeranian Voivodeship. This plant utilize waters whose temperature is about 64°C and supplies heat to a town with a population of 14 thousand. The installed capacity is approximately 50MW, of which about 17 MW comes from geothermal water extracted through two production and returned to the ground through two reinjection wells.

In operation since February 1996, this plant is a fully – fledged industrial facility designed to replace 68 coal – fuelled boiler houses in which about 20,000 t of coal used to be burnt annually (Sobanski et al. 2000, Kulik, Grabiec 2002) (www.inet.pl/geotermia/) (Fig. 3).

Brief characteristics of geothermal water intake:
- reservoir rock formation - Lias
- reservoir depth - top - 1,489 m
- reservoir thickness - 147 m
- temperature in reservoir - 64°C
- mineralization - 121 g/dm³
- number of production wells - 2
- number of injection wells - 2
- max. geothermal water flowrate - 340 m³/h
- thermal output from reservoir water - 14.8 MW
- distance between wells - 1.5 km

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Basic parameters of the heating plant and network:

* two natural–gas low–temperature boilers -20.0 MW
* two exhaust gas chillers (condensing stream) - 2.2 MW
* two natural–gas boilers (about 160°C) - 16.0 MW
* two exhaust gas chillers (condensing stream) - 1.8 MW
* direct exchanger – first degree - 7.2 MW
* exchanger integrated with an AHP – second degree - 7.6 MW
* heating medium: water - 95/40°C
* heating network length - 15 km
* pipeline diameters - 450 mm

4.3 Geothermal plant in Mszczonów - an example of geothermal water utilization at a temperature of about 40°C in an absorption heat pump (AHP) integrated with natural–gas boilers and also as drinking water (Fig. 4)

The third plant was opened in 2000 in Mszczonów. The town is located near the Katowice–Warsaw road, about 50 km SW of Warsaw. The population is over 6 thousand. The town is located near the Katowice–Warsaw road, about 50 km SW of Warsaw. The population is over 6 thousand. The plant uses water of the temperature of 42°C, produced by geothermal water utilization at a temperature of about 170°C, integrated with oil boilers (Balcer 1997). The installation uses a water – bearing horizon located at shallow depth of 150 – 300 m below surface, which is characteristic that reservoir water from the depth of 170 m has such chemical composition which enables their utilization (after cooling) as drinking water. This fact makes the plant possible to operate just one well, without water injection. The total capacity is about 7.4 MW, of which approximately 2.7 MW is obtained from the absorption heat pump using geothermal water (Balcer 1997).

Geothermal Plant in Mszczonów is one of the most original geothermal heating plants. It was built as a part of a Target Project co-funded by the State Committee for Scientific Research (KBN). The entity that applied for and actually carried out the project was the Executive Municipal Office of Mszczonów while the scientific supervisor was MEERI PAS. Innovations in this project included reconstruction of Mszczonów IG-1 well, which had been closed 20 years before (in 1976) and achieving such technical condition of it, which would ensure a safe long – term production.

* reconstruction of Mszczonów IG-1 well, which had been closed 20 years before (in 1976) and achieving such technical condition of it, which would ensure a safe long – term production,
* accessing a water – bearing horizon, activation of the flow and stabilization of the chemical parameters of geothermal water,
* creation of the modern source of thermal energy based on the absorption heat pump (using thermal water at about 40°C),
* optimal – two-way utilization of reservoir water: as a heat medium for heating systems and as drinking water.

4.4 Geothermal Plant in Uniejów - an example of geothermal water utilization at a temperature of about 67°C, integrated with oil boilers

The next plant was opened in Uniejów. The total thermal capacity of this heating plant is 5.6 MW, of which 3.2 MW is obtained from oil boilers serving as a peak source. The heat distribution system includes a pipeline network made of pre- insulated steel pipes, of the total length of 10 km, with individual meters and valves.

Geothermal water is used by the limited – liability company Geotermia Uniejów Sp. z o.o. which was established particularly for the purpose of town heating. Combined with the peak oil boiler house, geothermal heating plant is intended to eventually supply heat to 50% of buildings in Uniejów. The new system replaced 10 local coal boiler houses and 160 boiler units in single family houses. The boiler house installation is divided into two segments. The first one is a geothermal block consisting of production and injection wells, heat exchangers, filters and pumping system between the wells. The second one is an oil block comprising two low – temperature boilers using light furnace oil. It heats domestic water up to the required temperatures in the periods of peak demand for heating. (www.uniejow.pl/geotermia.html).

4.5 Heating plant in Słomniki - an example of cold water utilization at a temperature of 17°C in an absorption heat pumps integrated with natural – gas and oil boilers and also as drinking water (Fig. 5)

In 2002, a geothermal installation was opened in the town of Słomniki, near Krakow (Bujakowski, Barbacki 2004). The installation uses a water – bearing horizon located at shallow depth of 150 – 300 m below surface, which is characterized in this area by the outflow of drinking water at the temperature of 17°C and pressure of 0.4 MPa with the flowrate of 50 m³/h. The plant uses waters as the low heat source for heat pumps operating in school, individual
buildings and after cooling - as drinking water in the municipal water supply system (Fig 5) (Bujakowski, Barbacci 2000).

The project is a part of a Target Project co-funded by the State Committee for Scientific Research, conducted by MEERI PAS. Słomniki is a small town with typical solutions applied to the heating of small estates of blocks and private houses. The town is located in the area with shallow occurrence of underground water reservoirs and thus it has hydrogeothermal conditions that are actually typical for the considerable part of Poland. This project may lead to a widespread use of the solution in other region of Poland, and probably also in other countries.

A number of other sites in Poland are scheduled for utilization of geothermal energy for heating and farming purposes (Kępińska et al. 2004). At different stages of execution are geothermal projects in such towns as Skiernevice, Stargard Szczeciński, Koło, Żyrardów and many more. Building of geothermal plants is still debated in several other towns (see Fig. 1). The ongoing analytical efforts are aimed at reducing capital expenditures needed to utilize waters oscillating around the temperature of 200°C, which can be used economically if heat pumps are applied. In Poland, such waters occur at depths of 200 m, usually as drinking waters or very low mineralized. Another line of research is the assessment of the thermal potential and technical possibilities of exploiting existing drinking water intakes.

Separate analyses are undertaken for existing old boreholes to assess the possibility of using them. This research is conducted along two major lines: to assess the possibility of reconstructing of borehole and adapting it to the needs of either extraction or reinjection of geothermal waters, and to assess the possibility of using the borehole as downhole heat exchangers.

5. SUMMARY

The rate of development of new technologies keeps extending the range of opportunities for using renewable sources of energy. This is valid for new sources of heat and new categories of energy consumers. New technologies allow to use reservoir waters of any temperature.

The prerequisite for implementing a technology at any particular location is completion of a feasibility study with a positive effect. In order to achieve this, the existing energy resources should be examined in detail at the level of exploitable resources and correlated with the energy needs of the existing energy consumers.

Experience indicates that not every geothermal project is commercially feasible at any location. As before any venture, it is worthwhile to analyse and assess several scenarios, including the time factor and the anticipated changes of the analysed parameters projected over time, to select the most advantageous solution.

In this light, the use of geothermal energy is often one of the favourable solutions securing satisfaction of man’s needs with avoiding negative interference with the natural environment.

REFERENCES


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Table 2. Disposable resources of energy in Poland’s Principal Underground Water Reservoirs (GZWP), in the main hydro–geothermal horizons of the Polish Lowland and the Podhale Basin.

<table>
<thead>
<tr>
<th>Reservoir</th>
<th>Area of reservoir [km²]</th>
<th>Percentage of country’s total area [%]</th>
<th>Reservoir temperature [ °C ]</th>
<th>Disposable resources of energy [ TJ per year ]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Principal Underground Water Reservoirs (GZWP)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GZWP – Q /117 reservoirs/</td>
<td>45 468</td>
<td>14,7</td>
<td>10°C</td>
<td>38 700</td>
</tr>
<tr>
<td>GZWP – Tr /14 reservoirs/</td>
<td>64 718</td>
<td>20,3</td>
<td>14°C</td>
<td>7 192</td>
</tr>
<tr>
<td>GZWP – Tr – C /1 reservoir/</td>
<td>74</td>
<td>0,03</td>
<td>14°C</td>
<td>92</td>
</tr>
<tr>
<td>GZWP – Tr – J /1 reservoir/</td>
<td>145</td>
<td>0,07</td>
<td>28°C</td>
<td>188</td>
</tr>
<tr>
<td>GZWP – Carpathian flysch Tr, Tr – C, C /1 reservoir/</td>
<td>3 468</td>
<td>1,1</td>
<td>11°C</td>
<td>431</td>
</tr>
<tr>
<td>GZWP – C /13 reservoirs/</td>
<td>32 263</td>
<td>10,5</td>
<td>14°C</td>
<td>31 355</td>
</tr>
<tr>
<td>GZWP – J /11 reservoirs/</td>
<td>10 057</td>
<td>3,2</td>
<td>14°C</td>
<td>15 839</td>
</tr>
<tr>
<td>GZWP – T /9 reservoirs/</td>
<td>6 650</td>
<td>2,1</td>
<td>14°C</td>
<td>9 616</td>
</tr>
<tr>
<td>GZWP – D &amp; older /6 reservoirs/</td>
<td>593</td>
<td>0,2</td>
<td>11°C</td>
<td>797</td>
</tr>
<tr>
<td>GZWP TOTAL /180 reservoirs/</td>
<td>52,2</td>
<td></td>
<td></td>
<td>104 210</td>
</tr>
<tr>
<td><strong>Principal hydrothermal reservoirs of the Polish Lowland</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower Cretaceous C1</td>
<td>115 521</td>
<td>36,9</td>
<td>40 – 100°C</td>
<td>382 000</td>
</tr>
<tr>
<td>Upper Jurassic J3</td>
<td>198 975</td>
<td>63,6</td>
<td>40 – 100°C</td>
<td>224 000</td>
</tr>
<tr>
<td>Middle Jurassic J2</td>
<td>202 225</td>
<td>64,7</td>
<td>40 – 100°C</td>
<td>999 000</td>
</tr>
<tr>
<td>Lower Jurassic J1</td>
<td>158 600</td>
<td>50,7</td>
<td>40 – 100°C</td>
<td>1 731 000</td>
</tr>
<tr>
<td>Upper Triassic T3</td>
<td>175 900</td>
<td>56,3</td>
<td>40 – 100°C</td>
<td>761 000</td>
</tr>
<tr>
<td>Lower Triassic T1</td>
<td>229 325</td>
<td>73,4</td>
<td>40 – 160°C</td>
<td>2 585 000</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td></td>
<td></td>
<td>6 682 000</td>
</tr>
<tr>
<td><strong>Hydrothermal reservoir in the Podhale Basin</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triassic &amp; Tertiary</td>
<td>475</td>
<td>0,15</td>
<td>20 – 100°C</td>
<td>1 490</td>
</tr>
<tr>
<td><strong>TOTAL IN RESERVOIRS: GZWP, POLISH LOWLAND, PODHALE BASIN</strong></td>
<td></td>
<td></td>
<td></td>
<td>6 787 700</td>
</tr>
</tbody>
</table>
Figure 1: Location of operating and planned geothermal plants in Poland against the background of regional geothermal division of the country (after Ney & Sokolowski 1987)

Figure 2: Podhale geothermal heating system diagram (Długosz 2002)
Figure 3: The scheme of Pyrzyce geothermal heating plant (www.inet.pl/geotermia/)

Figure 4: The scheme of Mszczonów geothermal heating plant (Balcer 1997)
Figure 5: The scheme of Słomniki geothermal heating plant