WORLD GEOTHERMAL DIRECT USE UPDATE
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Cover: Forty-two countries (shown in red) reported geothermal direct use development. The total thermal power produced is 8,664 MWt and annual energy utilization is 112,441 TJ/y.

# PUBLISHED BY

GEO-HEAT CENTER  
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All articles for the Bulletin are solicited. If you wish to contribute a paper, please contact the editor at the above address.

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Typesetting and Layout – Donna Gibson

# FUNDING

The Bulletin is provided compliments of the Geo-Heat Center. This material was prepared with the support of the U.S. Department of Energy (DOE Grant No. DE-FG07-90ID13040). However, any opinions, findings, conclusions, or recommendations expressed herein are those of the authors(s) and do not necessarily reflect the view of USDOE.

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DIRECT USES OF GEOTHERMAL ENERGY 1995

D. H. Freeston
Geothermal Institute
University of Auckland
New Zealand

ABSTRACT
The worldwide application of geothermal energy for non-electric use is reviewed. This paper attempts to update the previous survey carried out in 1990 by the same author and presented at the International Symposium in Hawaii. For each of these updates since 1975, the recording of data has been similar but not exactly the same and, for this latest update, an effort has been made to collate additional information on heat pumps and investments in geothermal for the past two decades. A preliminary version of this paper was published in the Proceedings of the World Geothermal Congress held in Florence in May 1995 (Freeston, 1995), which was prepared on the basis of draft manuscripts and information provided to the organizing committee prior to the meeting. However, some of these papers were modified on publication in the proceedings, and it was thought necessary to update this paper, particularly the tables, after the publication of the final manuscripts in the Proceedings of the Congress.

What is evident from the papers received, is that there is a large potential for the development of low- to moderate-enthalpy direct use across the world which is not currently being exploited due to financial constraints and the low prices of competing energy. An estimate of the installed thermal power at the end of 1994 (1990 in brackets) from the current returns is 8,664 MWt (8,064 MWt) utilizing 37,050 kg/s (31,800 kg/s) of fluid, and the thermal energy used is 112,441 TJ/y (61,747 TJ/y).

INTRODUCTION
An update for both electric and non-electric use of geothermal energy worldwide was initiated by the World Congress 1995 Organizing Committee as a follow on to the those carried out in 1985 and 1990. From experience of the last survey, the data forms sent to individual countries were slightly modified and additional material requested, namely geothermal investments for the past two decades, in an attempt to obtain a wider and more accurate perspective of the worldwide direct use scene. The data, in tabular form, requested for this direct-use update included: information on projects on-line at December 1994, together with a summary of geothermal direct uses, geothermal heat pumps, wells drilled since 1990, as well as allocation of professional personnel to geothermal activities and investments in geothermal for the past two decades. These tables were to be attached to a country-update paper describing direct-use activity in the particular country. In all, there was 57 responses; unfortunately, not all countries responded in a similar manner for a variety of reasons. Some had only a limited amount of data available, others had difficulty in putting together flows and temperatures for particular projects, and some were only able to submit part data in letter form. Some countries, however, produced the information as requested in the correct format which made the transfer to the summary form easy to compute. As mentioned above, a preliminary analysis based on the draft manuscripts was presented at the World Congress in May, and this paper is a reevaluation of the papers as printed in the Proceeding of the Congress. Unfortunately, not all the draft papers were returned for inclusion in the Congress Proceedings, and some tables which had been attached to the drafts were omitted from the final published paper. Where it is helpful, the author has included in the analysis and discussion this "draft data."

The assumptions used in analysis were similar to that used in the previous surveys with the methods of calculation listed at the top of the tables issued, namely:

\[
\text{Installed thermal power (MWt)} = m \times (t_i - t_o)(\text{C}) \times 0.004184
\]

\[
\text{Energy Use (TJ/y)} = \text{Annual average flow rate (kg/s)} \times (t_i - t_o)(\text{C}) \times 0.1319
\]

Where \(m\) = max. flow rate, \(t_i\) = inlet temperature and \(t_o\) = outlet temperature

The Japanese bathing figures, which were 98% of the Japanese geothermal direct use, dominated the 1990 survey, (30% of the total thermal power, 25% of the annual energy use), so it was decided to exclude bathing from the analysis. However, it is acknowledged that this activity is an important use of thermal fluids. Both swimming pools and other aspects of balneology, however, have been included where they were identified. The Japanese numbers used in Freeston (1990) were then modified to allow a fairer comparison of the growth of the worldwide use of geothermal energy over the past five years. It is also interesting to note that a number of countries from this latest survey are showing a significant decrease in use (e.g., Bulgaria, Hungary, Turkey, Romania, etc.). This is probably due to improved data collection methods used for this latest survey. Heat pumps have been included as a separate item for the first time in the summary of uses, and they make a significant contribution to the totals. However from the data received, it is not obvious how much of the energy allocated to heat pumps is used for the various categories listed. Indeed, heat pumps are used for most of the direct heat applications; so, it likely that there is some duplication of numbers and the totals will be inflated. In future surveys, it will be necessary to allocate applications to the heat pump data to avoid this duplication.

Table 1 shows that the installed thermal power is estimated at 8,664 MWt (1990 = 8,064 MWt) and the energy use is 112,441 kJ/kg (1990 = 98,464 kJ/kg) with the average load factor based on these latter two numbers being 0.41 (0.39), implying a small increase in efficiency of use over the
<table>
<thead>
<tr>
<th>Country</th>
<th>Flow Rate kg/s</th>
<th>Power MWt</th>
<th>Energy TJ/y</th>
<th>Average Load Factor*</th>
<th>Cost 85-94 US$ x 10^6</th>
<th>Person Years 1994</th>
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<td>303</td>
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<td>50</td>
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<td>83</td>
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<td>509.6</td>
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<td>9</td>
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<td>6,614</td>
<td>0.79</td>
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<td>Poland</td>
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<td>63</td>
<td>740</td>
<td>0.37</td>
<td>60</td>
<td>67</td>
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<td>0.64</td>
<td>60</td>
<td>27</td>
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<tr>
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<td>0.37</td>
<td>0.0</td>
<td>0.0</td>
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<td>80</td>
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<td>0.94</td>
<td>0.0</td>
<td>4.0</td>
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<td>Slovakia</td>
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<td>99.7</td>
<td>1,808</td>
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<td>0.0</td>
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<td>Slovenia</td>
<td>581</td>
<td>37</td>
<td>761</td>
<td>0.65</td>
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<td>13</td>
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<tr>
<td>Sweden</td>
<td>455</td>
<td>47</td>
<td>960</td>
<td>0.0</td>
<td>0.0</td>
<td>1</td>
</tr>
<tr>
<td>Switzerland</td>
<td>120</td>
<td>110</td>
<td>3,470</td>
<td>1.0</td>
<td>177</td>
<td>7</td>
</tr>
<tr>
<td>Turkey</td>
<td>700</td>
<td>140</td>
<td>1,987</td>
<td>0.45</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>USA</td>
<td>3,905</td>
<td>1,874</td>
<td>13,890</td>
<td>0.23</td>
<td>68.4</td>
<td>15</td>
</tr>
<tr>
<td>TOTALS</td>
<td>37,050</td>
<td>8,664</td>
<td>112,441</td>
<td>0.41*</td>
<td>1,391</td>
<td>795.3</td>
</tr>
</tbody>
</table>
1990-1995 period. However, the energy use figure could be inflated because there were a number of countries that did not distinguish between maximum (for power determination) and annual average (for energy flow rates), and others which had very high load factors for some uses which seem unreasonable. The latest installed thermal power figure gives an average growth rate over the past five years of about 7.5% or 1.5% per year which is very much less than the 12% per year recorded in the 1990 survey; however, these figures should be used with caution because of a number of factors highlighted in the previous discussion. What can be said is that the 1985-1990 period was a rapid-growth period; whilst during this latter five years, growth has been slow mainly due to financial constraints and competition from more conventional and cheaper fuels.

Table 1 also shows the personnel and investment numbers collected. For both these columns, it is difficult for some countries to separate those working electrical applications and those involved with direct uses. In the investment table, the split between electrical and direct-heat utilization was requested; where that has been presented, the total allocation to R&D and field development, etc., has been divided on a basis of the percentage of direct use to total utilization expenses to obtain an overall figure of US$1,325 million. The personnel column numbers involve the total employed on geothermal, both electrical and direct use. At this time this author, on the assumption that in many countries, one work force caters for both disciplines, has used the total number quoted per country (795.3). It is of interest to use these numbers, for those countries that have submitted the appropriate data, and to obtain an average cost/MWt and persons/MWt. The investments for the five years 1985 - 1990 are US$2.7 million/10 MWt, and for 1994 only, 1.5 person/10 MWt professional person years of effort. However, the variation around these averages is high. For the cost/MWt, they vary from 0.04 for the USA to 1.88 for Slovenia; whilst for the personnel, the variation is from 0.1 for the USA to 10.6 for Poland.

Figure 1 shows the distribution of the annual energy utilization by use. Bathing here refers mainly to swimming in thermal mineral pools and pools heated by geothermal fluids. Snow melting and air conditioning (1%) have been put together--they each represent about 0.5%. Space heating (34%), which includes both district heating and the supply of domestic hot water, is the largest use of geothermal fluids with some big district heating systems in operation. Heat pumps utilize 13% of the total--the major countries being Switzerland and USA.

Industrial uses represent 9% of the total, with New Zealand and Iceland being the major countries utilizing geothermal fluids in this way with high load factors of 0.8 and 0.6 respectively. Fish and other animal farming account for 12% with China and USA having the major energy utilization. Typical load factors for this use are in the range 0.3 to 0.7.
Table 2 gives the average load factors for each of the categories. This is based on the total energy and installed power for each use as returned in the summary table. As mentioned elsewhere in the text, some country data gives load factors equal to or greater than one.

Table 2. Load Factors

<table>
<thead>
<tr>
<th>Category</th>
<th>Load Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space Heating</td>
<td>0.47</td>
</tr>
<tr>
<td>Bathing and Swimming</td>
<td>0.46</td>
</tr>
<tr>
<td>Agriculture and Drying</td>
<td>0.53</td>
</tr>
<tr>
<td>Greenhouse Heating</td>
<td>0.46</td>
</tr>
<tr>
<td>Fish &amp; Farming</td>
<td>0.39</td>
</tr>
<tr>
<td>Industrial</td>
<td>0.59</td>
</tr>
<tr>
<td>Snow Melting</td>
<td>0.25</td>
</tr>
<tr>
<td>Air Conditioning</td>
<td>0.37</td>
</tr>
<tr>
<td>Heat Pumps</td>
<td>0.25</td>
</tr>
</tbody>
</table>

The load factor will be influenced by a number of things including local climate, process use and commercial interests; so, the average values above, indicate typical values only. Snow melting for example is used in adverse climatic conditions which will be in use for a limited period of the year, so has a low value; whilst, it can be expected that industrial use will have a higher load factor because industrial operations, in general, will be operated for longer periods. Examples from different countries follow: 

**Space heating**: Iceland, 0.45; Hungary, 0.4; **Industry**: Iceland, 0.28; **Greenhouses**: China, 0.6; **Heat pumps**: USA (heating mode only), 0.18.

**COUNTRY REVIEW**

The reports submitted for each country and published in the Proceedings of the Congress are briefly summarized and any additional information from the recent literature added to give an overview of a country's program and prospects.

**Africa**

*Algeria*: Fekraoui and Abouriche (1995) report that the inventory of thermal springs has been updated with more than 240 identified. The highest temperatures recorded were 66°C for the western area, 80°C for the central and 96°C for the eastern areas. In the south, the thermal springs have mean temperatures of 50°C. The northeast of the country, an area of 15,000 km², remains particularly suitable. No mention is made of low-enthalpy resources to date in Kenya. One project on soil sterilization for the Oserian flower farm located adjacent to the Olkaria geothermal field is reported by Melaku, et al. (1995). A hot-water spray system uses fluid from an existing well, which was not suitable for electric power production, to heat clean water in a plate heat exchanger, which is then sprayed onto the soil to sterilize it.

**Mozambique**: This country has an energy policy to encourage new and renewable sources of energy, including geothermal (Martinelli, et al., 1995). A map of the 38 known hot springs indicates temperatures ranging from about 20°C to over 90°C, and bottom-hole temperatures obtained during the logging of petroleum wells have been used to obtain preliminary data on heat flow and geothermal gradient. Heat flows are of the order of 50 mW/m² with thermal gradients approximately 15 to 39°C/km. All data giving encouragement for the development of the most promising areas in the northern and central provinces of the country with small-scale power plant being particularly suitable. No mention is made of low-enthalpy sources; but, tabular data indicates that bathing and therapeutic uses of thermal water exist, and with the range of temperatures obtained, direct uses will develop as and when finance is available for total development of the country's geothermal resources.

**Tunisia**: In 1992, Tunisia's energy consumption was expected to exceed the petroleum production so that the country became an importer of energy. Since 1980, assessment and development of alternative domestic resources, including geothermal, has been undertaken. There are 70 identified hot springs, 230 shallow wells and 350 deep petroleum wells.
have been used to assess the potential for the utilization of
geothermal energy for agricultural and industrial uses (Ben
Dhia and Bouri, 1995). Ten areas have been identified where
low- to moderate-temperature fluids, to about 150°C, are
known to exist at shallow depths to make them useful as
alternate sources of energy. However, not all parts of the
country are assessed at the same level, and for the last three
years geothermal research has focused on the northern part.
The object being to assess its geothermal potential. However,
no new utilization projects seem to have been started. The
cooling tower and greenhouse projects mentioned in the 1990
report appear in the latest update without any apparent
expansion.

Uganda: This country appears for the first time in these
surveys. Unfortunately, a draft paper was received; but, the
final manuscript did not arrive for publication, so the data is
based on the draft. A geothermal exploration project, funded
by the government of Uganda, UNDP, OPEC and the
government of Iceland ran between March 1993 to April 1994
(Mboijana, 1995). Its primary objective was to select from
three prospects in western Uganda, which are on the western
branch of the East African rift system—one for further
geophysical exploration and exploratory drilling. The three
prospects had been identified by studies carried out earlier
during some initial surveys in the 1950s to 1970s. The recent
study, phase 1, which employed geologic and geochemical
methods, gave reservoir temperatures in the range 120°C to
200°C. The second phase is to use the data from phase 1 and
create a geothermal model, which will serve to identify suitable
sites for detailed geophysics. In 1981, Uganda was estimated
to have a total geothermal power potential of 450 MWe.

Zambia: There are two major geothermal energy
developments in Zambia (Money, 1994). The Kapisya project,
on the shores of Lake Tanganyika, has 15 shallow exploratory
and production wells used to supply two 100 kW ORC
turbo-generators which have been installed, but are currently
unable to operate because the building of a transmission line
has been delayed due to insufficient funds. The second project
involves the development of a health resort and a potential
power plant at Chinyunyu hot springs 50 km east of Lusaka.
This project, being undertaken by JICA and the Zambian
Geological Survey, has not progressed from the planning stage
due to lack of funds.

Other Countries: In Egypt, four thermal wells (50-75°C) in
the northwestern desert, drilled primarily for oil are considered
to be a target for geothermal energy extraction. The fresh
water (TDS 464 ppm) discharged from these wells is fed from
the Nubian aquifer system which is located in the eastern
Sahara desert, northeast Africa (Boulas, 1989). The proposal
is to use the waters for domestic and agricultural supply, and
also for irrigating large areas of land by pumping water using
electricity generated from these fluids. These wells can also be
used for supplying hot water to greenhouses for the production
of vegetables and fruits. There is no further information on
progress on the developments mentioned in Freeston (1990) in

Djibouti or Madagascar; although, Battistelli, et al. (1991)
reports on some reservoir engineering studies at the Asal field
in Djibouti.

Asia

China: Ren, et al. (1990) reported in Table 2B, utilization of
geothermal energy for direct heat 1989, a total average flow
rate of 7,294 kg/s which, with the temperatures provided,
Freeston (1990) estimated a total energy utilization of 5,527
GWh at an average load factor of 29%. The latest survey,
Tang Nighua (1994) shows a reduction in the average amount
of fluid used to 5,996 kg/s. This is mainly the result of a
reduction in flow rates utilized in Tianjin, Shandong and
Shanxi provinces, and despite some small increases in flow
rates recorded for Jiangzi and Xinjiang provinces. Tang
Nighua (1994) also quotes an annual energy use of 16,981 TJ/
y from an installed capacity of 1,914 MWe, an overall average
load factor of 0.28. The numbers are, therefore, essentially
the same as 1990, indicating little or no change in the utilization
of geothermal energy for direct heat in the past five years. For
completeness in this report, the uses of geothermal fluid is
outlined in Ren, et al. (1990), which are not detailed in this
latest report, are used to recalculate the breakdown of the
power and energy use for 1995. Assuming there is no change
in the percentage distribution as quoted by Ren, et al. (1990),
it is noted that Wang, et al. (1995) has utilized these 1990
figures in his 1995 paper. Ren, et al. (1990) states there are 49
projects using thermal water for industrial processing such as
dyeing, drying fruit and vegetables, paper and hide processing,
air conditioning and pre-heating boiler feed water, etc., with a
net annual energy consumption estimated for 1995 of 1,443
TJ/y. Space heating, mainly in north China, uses a 1995
estimate of 2,836 TJ/y, where 1,313,800 m² of heating area is
supplied by geothermal fluids. Geothermal fluids are used to
heat 1,159,156 m² of greenhouses (1,223 TJ/y) and 1.6 million
square meters of fish ponds (3,617 TJ/y) in 17 provinces.
Swimming and bathing (7,852 TJ/y) make up the balance to a
total of 16,981 TJ/y. Huang and Zheng (1995) refer to some
specific projects on space heating, industrial uses, medical
treatment and tourism, and Zheng and Cao (1995) discuss the
growth of district heating in China. This latter paper gives
some costs and demonstrates that, although the development
of district heating systems in China has been slow, there are
good prospects for future geothermal systems as environmental
and economic constraints are changed in favor of developing
the geothermal resources for district heating particularly close
to the load centers.

India: This country did not appear in the 1990 survey;
however, a detailed research and exploration program to assess
the geothermal potential started in 1973-74 (Pandey and Negi,
1995). This paper (Pandey and Negi, 1995) is based mainly on
the work carried out in the last seven or eight years. More than
300 thermal springs with temperature 30°C to 100°C, and a
number of high heat flow areas, have been identified. Some
thermal springs have deep reservoir temperatures beyond 200
-250°C. Some estimates of power potential from these thermal
areas range from 2,000 MWe to 10,000 MWe. Exploitation
of wells drilled for hydrocarbons in sedimentary basins are also considered to be suitable for development projects with temperatures measured of 100 - 150°C at 1.5 to 3 km deep in the Cambay graben. Use of the country's resources for electric power production is at an early stage as no serious deep drilling to prove reservoirs has been undertaken. Direct utilization is also in its infancy with a number of projects having been started. The government of Himanchal Pradesh has finalized plans for direct utilization of geothermal heat in selected areas for tourism and health resorts. In general, however, the country lacks the infrastructure to rapidly develop its large geothermal resources.

Japan: Sekioka and Toya (1995), in their presentation of the geothermal direct use in Japan, emphasize the small scale of most of the systems in Japan, and the lack of detailed measurements to make a full analysis. However, the data presented is of sufficient quality to enable an overview of the utilization of geothermal fluids in the country. The number of geothermal direct-use facilities analyzed is 208 with the majority of them in the Hokkaido and Tohoku districts which have a cold climate, and Kyushu which has a large number of geothermal resources. Many of the load centers are close to resources; 81% of systems are within 1,000 m of the resource. Well depths range from about 100 m to over 2000 m with the majority of wells, 60%, drilled to less than 500 m. The installed thermal power from all 208 facilities is about 319 MWt of which 182 MWt is for space heating, and about 52 MWt for greenhouse heating. The average load factor for all systems is 69% with a high load factor of 81% for space heating and a low of 8% for air conditioning in an installation at Akita prefecture. The data produced in this paper show substantial increases in the installed capacity and energy use over the past five years; however, this is due to better reporting rather than an evolution of direct uses in Japan. Sekioka and Toya (1995) do not include the fluid and energy used in bathing which has been a dominant factor in previous surveys. In 1990, the mass flow, installed thermal power and annual energy use allocated to bathing was 31,213 kg/s, 3,321 MWt and 31,428 TJ/y (8,730 GWh) respectively. Since 1990, Fang is the only geothermal field that has been fully developed for multipurpose utilization (Ramingwong and Lertsrimongkol, 1995). This includes generating electricity, drying and cooling processes, and tourism. A deep drilling project was undertaken at Fang with the objective of defining the potential of a deep reservoir. The results indicated that the prospect of having a high-enthalpy reservoir in the area was low. It was also concluded that it is necessary to develop deviated drilling techniques if the current reservoirs are to be fully utilized. The San Kampaeng project has been postponed after two unsuccessful deep wells; but, a new prospect in the Pai district, Mae Hong Son province, is undergoing the pre-feasibility stage. No data is given to allow estimates of installed capacity, etc.

Korea: A total of 276 sites has been identified for low-temperature direct use in North and South Korea (Han, 1995). Reservoir temperatures for 69 hot springs in South Korea are 6 in the range 25 to 78°C. In North Korea, 28 springs are tabled with reservoir temperatures 35 to 78°C. Most of these springs are utilized for public or private baths and hotels with many sanatoriums for medical treatment of illness. Swimming pools for athletic training have been developed in the Onyang hot spring area, and greenhouses growing fresh vegetables and potted plants exist in the Kyungbook and Choonngnam provinces. Fish farming in the southern parts of Korea raise shrimps, turtles, eels, snails and snakes. Space heating projects are under investigation in Masan and Chagweon areas, and a feasibility study of the geothermal potential of Cheju Island is underway.

Philippines: The geothermal program is centered around the development of electrical energy from its geothermal resources which for a while in the early part of the decade came to a stop as there were no new developments, due in part to the structure of the industry (Gazo, 1994; Javellana, 1995). However, a number of key events provided a stimulus for development and the 1990 objectives have been largely met. A major direct-heat project was undertaken with UNDP help, utilizing waste brine from the Palinpinon 1 power development. The demonstration crop-drying facility was commissioned in 1994 to hot dry coconuts, and a variety of fruits and fish. The project has a high-social content and it is anticipated that similar plants will be established at geothermal projects elsewhere in the Philippines. Plants producing ice are also planned for installation in Manito, Albay using brine from several exploration wells not included in the Bac-Man 1 and 11 geothermal steam pipe network (Gazo, 1994).

Thailand: Since 1990, Fang is the only geothermal field that has been fully developed for multipurpose utilization (Ramingwong and Lertsrimongkol, 1995). This includes generating electricity, drying and cooling processes, and tourism. A deep drilling project was undertaken at Fang with the objective of defining the potential of a deep reservoir. The results indicated that the prospect of having a high-enthalpy reservoir in the area was low. It was also concluded that it is necessary to develop deviated drilling techniques if the current reservoirs are to be fully utilized. The San Kampaeng project has been postponed after two unsuccessful deep wells; but, a new prospect in the Pai district, Mae Hong Son province, is undergoing the pre-feasibility stage. No data is given to allow estimates of installed capacity, etc.

Others: In Iran, a geothermal exploration project was commenced in 1975, and Fotouhi (1995) reports that the northern region of Sabalan has potential with estimated temperatures of 140 - 251°C. It is recommended that an exploration well be drilled in the Meshkin-Shar zone. Malaysia has done very limited work on its geothermal resources; however since 1987, some detailed investigations, which include water chemistry and resistivity traversing, have been carried out in the Andrassy area (Lim, 1994). Nepal has identified 23 geothermal springs with surface temperatures in the range 21 to 71°C. At present, the spring water is largely confined to bathing and washing activities, (Ranjit, 1995). The
people of Juma use the water for medical purposes and tourists are attracted to the area; similarly, the local people of Bajhang observe a festival at their geothermal site once a year, and a guest house and temple have been built in the thermal spring area at Darchula to attract visitors undertaking mountaineering activities. A complete inventory of all the geothermal resources is underway; but, a definite program on their utilization has yet to emerge. From 1992 to 1994, the Geological Survey of Vietnam has undertaken a preliminary assessment of the geothermal potential of some hot water resources in the south of the country. Thach Tru, in the Modoc district of Quang Ngai province, has been selected for detail study (Le Vinh Hong, 1995). A reservoir temperature of 160 to 180°C is indicated; but, for electricity generation to be economic, it would be necessary to produce fluid from 500 m. However, an exploration well is considered justified.

THE AMERICAS
Central America

The majority of the countries in Central America have developed or are developing their geothermal resources for electrical power generation. Costa Rica, El Salvador and Guatemala have all submitted update reports which detail their electrical capacity and potential; but, only Guatemala gives information on direct heat projects. Palma and Garcia (1995) tabulate four small projects in Zunil and Amatitlan: two for bathing, one for industrial process heat, and one for agricultural drying at Zunil using production from a slim hole to dry fruits and vegetables. Total installed thermal power is 2.64 MWt and energy use of 83.11 TJ/yr. The Platanares geothermal field in Honduras has been studied since 1987. A recent publication (Di Pippo and Goff, 1994), has assessed the field so far explored, as being capable of supporting 7 MWe with a load center adjacent to the field—a mining company, able to absorb the energy.

North America
Canada: Geothermal research and development during the years 1990 - 1994 has been at a very low level, as government has withdrawn funding and private industry has not been willing to take over (Jessop, 1995). With the exception of a direct-use development at Springhill, Nova Scotia, no geothermal project, no geothermal project was within reach of profitable development. This development uses water from a flooded coal mine, which is raised in temperature by heat pumps to supply four industries and Carleton University with space heating. This project uses six heat pumps with a total nominal output of 800 kWt utilizing the mine water at 9.5°C as a heat source (Jessop, 1995). Jessop (1995) also describes two other projects where wells have been drilled and feasibility studies completed without progress to utilization. From their worldwide review of the literature, Fridleifsson and Freeston (1994) reported that seven geothermal projects were ongoing when the federal government ceased funding geothermal energy research in 1986. Of these, six were utilizing warm waters for heating agricultural buildings, swimming pools and deicing projects. Heat pumps are in use on two projects—one for heating and cooling a 14,000 m² factory and the other as mentioned above. At Pebble Creek, on the north slope of Mount Meager (British Columbia), a project to install 10 MWe condensing turbines is underway followed by a working plant of 100 MWe, progress will depend on funds becoming available (Jessop, 1995). At the South Meager geothermal reservoir preparations are in hand to drill a large-diameter deep well following extensive resource evaluation (GRC, 1994).

Mexico: No direct heat update was submitted; however, it is known that there are a number of direct heat projects in the country. Lund and Rangel (1995) describe the design and operation of a fruit drier at Los Azufres and an industrial park using Cerro Prieto residual heat and solid by-products which was proposed in 1989. Legal and economic implications of this 580-hectare industrial park were being reviewed (Lund, 1991). Attempts to use the silica for bricks and soil stabilization were being researched. An industrial laundry was under construction using waste brine from two wells at 180°C to heat clean water for washing laundry from U.S. hotels and hospitals, employing 200 people. Projects using geothermal fluids for greenhouses and refrigeration plant at Cerro Prieto and Los Azufres were under consideration; but, no further details are available for these studies.

United States: Since 1990, there were 18 new or expanded projects representing an increase in thermal capacity of 51 MWt and annual energy utilization of 524 TJ/y (Lienau, et al., 1995). Geothermal heat pumps represent the largest growth sector during the period adding an estimated 627 MWt and 2,223 TJ/y to these figures. Sixty-two wells were drilled for direct utilization to an average depth of 250 m and the numbers of professional staff employed in the industry fell by 70%, mainly due to reductions in funding from both state and federal sources. There has also been a shift from public to private funding of direct-heat projects. In Lund, et al. (1990), two district heating schemes were reported as under construction: Mammoth Lakes and Bridgeport. These systems have not been built; but, exploratory wells have been drilled. There are no new geothermal district heating systems started; but, both Klamath Falls and San Bernardino have expanded their systems. All categories of use have seen steady growth with the largest occurring in space heating, greenhouses and industrial plants. A significant development in the industrial sector was the establishment of a second onion and garlic dehydration plant in Nevada. To expand utilization of low-temperature resources, ten state resource teams reviewed and updated their resource inventories within the temperature range 20 to 150°C. Many, of which, have potential to supply a load within 8 km of the resource, in addition to greenhouse, aquaculture, etc., locally. This assessment project has resulted in a catalogue of 8,977 thermal wells and springs for these 10 western states, an increase of 82% compared to the assessment in 1983, and priority sites have been identified. Lienau, et al. (1995) gives details of new plant developments with forecasts of particular growth in the geothermal heat pump industry. They conclude that the potential for geothermal direct use in the U.S. is very large; however, the large resource base is underutilized. However, there are impediments to

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development, which include lack of information about the resources and the infrastructure for development, high risk and low cost of gas coupled with consumer lack of knowledge.

South America

Only two reports were received of direct-heat developments in South America.

Argentina: Geothermal resource surveys have been carried out in eleven areas throughout the country (Pesce, 1995). Six of these were studied further to the feasibility stage of which two, Bahi Hlanca (Buenos Aires) and Rio Valdez (Tierra del Fuego) were low-enthalpy resources. At Rio Valdez, 13 springs have been located with an average temperature of 38.5°C. The reservoir fluids are at temperatures between 88 and 98°C. It is anticipated that the fluids could be used for space heating (as the area has long cold winters), wood drying, processing wool, food refrigeration, etc. The Bahia Blanca area has reservoir temperatures in the range 55 to 85°C at depths of 530 to 1000 m. The raising of shrimps using this resource is under study. Pesce (1995) shows 34 sites using thermal fluids, mainly for bathing with temperatures between 26 and 65°C. Twenty wells have been drilled mostly for direct utilization between 1949 and 1991; although, three of these wells are for the 670 kWe binary plant at Copahue. Fifty-six professionals are employed in the industry which has spent USS 9.17 million of public money in the past 10 years of which USS 1.1 million has gone into direct-heat utilization. No details are given which would enable the utilization of geothermal fluids to be evaluated.

Chile: Investigation of the country's geothermal resources began in 1967 concentrated on two areas: El Tatio and Puchuldiza (Gonzalez, 1995), and in 1977, a country-wide, but divided into regions, geothermal inventory was started which continued into the 80s. Later in 1993, a detailed reconnaissance of resources in central Chile was made. This confirmed the possibilities for geothermal development. Low-enthalpy resources are abundant along the eastern boundary of the central valley, which are areas of high population. Medium- and high-enthalpy resources are located along the mountain chain of Los Andes Cordillera, where mining centers are sited. Permeability studies were done on three hot spring areas with the economics favoring a cascade type of exploitation. El Tatio has been the primary area of investigation with 13 wells drilled between 1969-1974 for which, despite the exploration work, the total energy potential of the field is unknown. New governmental legislation is being written which, it is hoped, will stimulate geothermal development.

Others: High-temperature resources have been identified by drilling in Bolivia, Columbia, Ecuador, Peru and Venezuela; but, there is little new information on their current use and plans, and the status of any low-temperature fields since that published in Freeston (1990). With reference to the Bolivian project, Delgadillo (1994) reported that six wells were drilled with UNDP and Italian government help, of which five are producers in the Sol de Manana field, which together with an additional well are sufficient to install up to 25 MWe. Currently, funding is being pursued to install two 4-MW units. In Peru, the government is considering legislation to allow private investment in the governments electric power industry (Koenig, 1994). Since the early 80s, exploration at a regional level has led to a detailed geochemical study of the El Pilar-Casanay Venezuela prospect where a water-steam shallow reservoir has been located with temperature of 200 - 220°C, and a deep liquid-dominated reservoir with temperatures of the order 250 - 300°C (D’Amore, et al., 1994).

EUROPE

Albania: There was no report from Albania at the 1990 meeting; so, the data presented, which has been collected in the last three years, represents a new geothermal country. The country has both hydro energy, with 1,427 MWe installed in seven plants, and 20 oil and gas reservoirs producing about 649.8 kt of oil in 1993, down from an average 1.2 Mt in previous years. The oil is used in domestic and industrial plant, and a thermal plant of 160 MWe. Coal is also available in significant quantities. Alternative sources of energy are being studied in view of the decline of oil, gas and coal resources in the country in recent years. The recent geothermal study has collected data which has included heat flow studies, natural thermal water springs, and water basins that have anomalous temperatures (Frasheri and Bakalli, 1995). The investigation of the fields is based on temperature measurements carried out in 120-deep oil and gas wells located in the Ionian and Kruja zones, and the Preadriatic depression, and in 15 bores in the ophiolitic belt in the Mirdita zone. Temperatures vary from a minimum at 100 m of 12°C to 105.8°C at 6,000 m. In the central part of the Preadriatic depression where there are many boreholes, the temperature reaches 68°C at 3,000 m. The thermal springs, which are situated mainly in the regional tectonic fractures, have temperatures ranging from 21 to 58°C. Maps of temperatures at 2,000 m, thermal gradients and spring locations are included in the paper. The authors conclude that there are geothermal resources that can be used, and a detailed evaluation of the energy available needs to be done as soon as possible.

Belgium: Due to the low-energy prices, no major developments of Belgium's geothermal energy have taken place in the last five years (Berkvens and Vandenbergh, 1995). The main development in geothermal research was initiated by the European Community in 1993 under the JOULE II program. This led to a review in 1994 of the geothermal resources of Belgium. The results are to be published in 1996 of the Atlas of Geothermal Resources of Europe. These results have indicated that the Dinantian in the Hainaut basin, the Buntsandstein and deeper lying areas of the Dinantian in the Campine basin have the best potential for future development. Technology and regional economic parameters, together with the nature of the aquifer, warrant further evaluation. In the north, the chalk reservoir is used to heat a swimming pool in the summer at the town of Herentals;
while, another pool at Turnbout is heated through the year. At Dessel close to Turnbout, fish are produced. In the south, the local regional development company runs a geothermal installation which includes heating to a school, a swimming pool, a sport facility and residential buildings, from a well having a temperature of 70°C. In the second stage, the water is cooled from 50 to 40°C to heat a 4,000 m² greenhouse which after further cooling to 30°C, is used to heat waste muds at Wasmuel. The total installed thermal power is 3.9 MWt with an energy use of 101 TJ/y. It is estimated that since 1975, US$ 10.7 million have been spent on geothermal projects; however, only US$ 0.5 million since 1985, mainly on research. These figures are based on the tables provided with the draft manuscript and which do not appear in the Congress Proceedings.

Bulgaria: The heat potential estimated for the thermal waters discovered in Bulgaria amounts to 488 MWt, one third of which can be obtained with the use of heat exchangers and two thirds using heat pumps. Temperatures in the range 32 to 42°C are not included as according to law, these waters are reserved for balneological use (Bojadgieva, et al., 1995). The thermal water utilization in Bulgaria is related mainly to balneological uses (7.6%), the rest (49.5%) is labelled as free capacity indicating that the estimated full potential of 488 MWt has hot been utilized. The average duration of the heating season in Bulgaria is 180 days; so, load factors are moderate, many systems having heating and ventilating capacity. However, estimations based on all projects indicate that the price of one GJ of produced energy from geothermal resources is 2 to 4 times lower than for fossil fuels and the payback period is 2.5 to 8 years. Drilling costs are not included as all sites use existing wells. Fifteen wells have been drilled since 1990 ranging in depth from 300 to 2,000 m with 24 person years of effort in 1994 and 0.82 million US$, of mainly public money, expended on geothermal research and development during the last ten years. The figures that appear in Bojadgieva, et al. (1995) for thermal power (133 MWt) and annual energy (788 TJ/y) are not consistent with the numbers used in the 1990 report, 293 MWt and 2,277 TJ/y respectively. For this analysis, the 1995 numbers are used.

Croatia: There are two regions in the Republic of Croatia that have geothermal potential; although, only in the north, which belongs to the Pannonian sedimentary basin where the average geothermal gradient of 49°C/km is of significance (Cubic and Jelic, 1995). Several geothermal reservoirs, discovered during hydrocarbon exploration have been extensively tested; however, only three areas (Bizovac, Ivanic, and Zagreb) have been exploited with a total installed thermal power of 15 MWt. At Bizovac, the thermal water is used for balneology and some space heating with fluid extracted from two reservoirs at 1,800 m and 1,600 m. Wellhead temperatures are 96 and 85°C with flows of 5 and 3 kg/s respectively. At Ivanic, the water (2 kg/s), at a WHT of 62 C, is used for balneology, and at Zagreb two areas of the reservoir, the very permeable area of which is estimated to be about 10 km², have been exploited. Reservoir temperature is 55 - 82°C between 500 - 1,000 m deep. At Balto site, the planned thermal power is 7 Mwt, whilst at Mladost, 6.3 MWt with an additional 0.86 MWt of heat pump. The energy is used for space heating and swimming pools. Data is also given in the paper of potential sites, particularly in the northern part of the country. It is estimated that 815 MWt is available for development from known resources; but like many countries, financial and other constraints, the northern cities are close to a natural gas pipeline, limiting the interest and development of these fields.

France: Over the past thirty years, the French have specialized in the development of geothermal energy using low-enthalpy resources for urban heating (Demange, et al., 1995). Today geothermal energy is used for heating and hot water production of around 200,000 heating units. Forty projects are located in the Paris basin with another 14 operations in the Aquitaine region, some of which are used for agriculture. In addition, there is a 4.5 MWe electric power station operating in Martinque and around a thousand operations exploit shallow aquifers with heat pumps for heating and air conditioning. Most of these installations were built between 1981 and 1986. Demange, et al. (1995) discuss in their paper the French experience in maintenance, remote monitoring and optimizing, developing of geothermal heat networks, and their work on reservoir behavior. Since 1986, when most of the 55 geothermal doublet wells in the Paris region had been completed, three successive 3-year R&D programs have been implemented, focusing on reservoir behavior with the objectives of understanding the resource and managing its exploitation. The last two programs to be completed in 1995 have been centered on the Dogger reservoir where at the scale of the Paris basin, an understanding of the phenomena that defines the reservoir condition has been attempted. In the last three years, the geothermal doublet has been researched to explore the concept of life-time and its characteristics. Since 1975, US$ 1,320 million has been spent on research, development and utilization of the geothermal resources of which US$ 640 million has been spent between 1985 and 1994. This includes HDR research and US$ 30 million on electrical utilization. The tables attached to Demange, et al. (1995) show a total mass flow of 2,889 kg/s, which is similar to the 1990 number, and an annual energy use greater than 5,522 TJ/y. Table 4 gives a summary of direct heat use and the authors note that more than 30,000 heat pumps are used, providing heat for space heating, greenhouses, swimming pools and air conditioning. For the purposes of the worldwide scene, this author has calculated the installed thermal power using average load factors obtained from survey, and has used the numbers quoted in Table 4, acknowledging that the heat pumps are used for space heating, greenhouses, etc., as detailed in the footnotes to the table, as discussed in the authors' introduction.

Georgia: The geothermal fields in Georgia are in the carbonate rocks of the intermontane trough to the west and fissured volcanic, and sandstones of the Adjara-Trialety folded system in the east of the country (Buachidze, 1995). In the far west, the Gagra balneological resort uses 30 kg/s of 47°C
thermal water, and at the Sukhumi-Dranda field balneology facilities, a flower greenhouse and the airport use the fluid. To the southeast, the Kindghi-Okhurei fields supply hot water to hot beds and greenhouses over an area of 15 hectares. Further eastwards, there is another major field at Zugdidi-Tsaiishi. Here, the hot water is used for a paper mill as well as heating the town of Zugdidi. Again in the southeast, four further fields are used for balneological purposes and protection of the citrus crop in inclement weather. In west Georgia, another popular resort at Tsalktubo uses thermal water; whilst, at Tbilisi field on the eastern edge of the Adjara-Trialety folded system, the thermal water is tapped at 1.5 to 4.0 km giving temperatures about 65°C. The total installed thermal power is 245 MWt with a total energy use of 7,685 TJ/y and an average load factor of 0.19. This represents a small increase from that reported in 1990. Demonstration heat pumps (18.3 kW) have been installed near Athens and are tabulated using heat sources of 18 and 20°C. In addition, it is reported that for the period 1982-1992, 0.4 million US$ had been invested in direct-heat processes, which when proportioned to include some of the research and development costs gives 3 million US$. The professional personnel for 1994 was 50 person-years of effort.

**Greece:** Geothermal research that started in 1970 has revealed geothermal potential, both high- and low-enthalpy, in numerous fields around the country. During the last five years, related-exploration activities were focused mainly on the low-enthalpy fields of Thrace and Macedonia, and in the field of Soussaki in central Greece (Fytikas, et al., 1995). At Magama (Thrace), a new, very promising geothermal field has been identified by 21 exploration and 3 production wells. Country-wide geothermal development has resulted in approximately 160 acres (65 ha) of geothermally heated greenhouses in operation, approximately 80 acres (32.5 ha) of which were commissioned in the past five years. From the data presented, 261 kg/s of fluid are used solely in heating greenhouses giving a total estimated installed capacity of 22.6 MWt with total energy utilization of 135 TJ/y and an average load factor of 0.19. This represents a small increase from that reported in 1990. Demonstration heat pumps (18.3 kW) have been installed near Athens and are tabulated using heat sources of 18 and 20°C. In addition, it is reported that for the period 1982-1992, 0.4 million US$ had been invested in direct-heat uses, which when proportioned to include some of the research and development costs gives 3 million US$. The professional personnel for 1994 was 50 person-years of effort.

**Hungary:** The numbers of active thermal wells reported in Árpási (1995) is 810, with 342 closed wells as of 31 December 1993 (i.e., a total of 1,152), compared with a total of 1,045 reported in Ottlik (1990) of which Árpási (1995) quotes 138 wells were closed. The current extraction rate is 6,032 kg/s (1990 - 9,533 kg/s) nearly half of which has a temperature in the range 30-40°C. Drinking water supply utilizes 29.9% of the total, balneology 27.3%, agriculture 26% and space heating 13%, with typical load factors of 0.5 for space heating of buildings, 0.4 for greenhouses and hot water supply at 0.4. Thermal water production in recent years has declined from 493 Mm³/y in 1989 to 190 Mm³/y in 1993, and there is no reinjection as all the water is discharged to surface water reservoirs. Geothermal energy accounts for 0.25% of the total energy consumption of Hungary; but, only one system was commissioned in the period 1990-1994. Since 1990, there have been no funds injected into geothermal developments. The geothermal energy utilized for agriculture and space heating is given as 1,600 TJ/y, which represents 27.3% of the total. The other 72.7% is used for balneology (1,600 TJ/y), drinking water supply (3,352 TJ/y) and others (908 TJ/y). Using the load factors in the text, an estimate of the installed power is obtained, 340 MWt, which is considerably less than the 1,276 Mwt estimated from the data supplied in 1990. It is thought that these 1995 figures are more reliable since a number of assumptions were made, which may not have been valid to generate the 1990 numbers.

**Iceland:** The principal use of geothermal energy in Iceland is for space heating with 85% of all houses heated with geothermal water (Ragnarsson, 1995). Twenty percent of the total geothermal energy production is utilized for the generation of electricity which represents 5% of the electricity consumption for the country. The total flow of geothermal fluid used is now 5,794 kg/s (4,595 kg/s in 1990) in over 30 projects with an annual energy use of 21,158 TJ/y. This represents a total installed power in 1995 of 1,443 MWt from 774 MWt in 1990. The increases appears to have come, in general, from increased flows in mainly, existing systems. For example, Rejkjavik is now drawing 1,000 kg/s more than in 1990. In addition, three new industrial projects are also reported. By far, the biggest use of geothermal fluid is for district heating which accounts for 62% of the geothermal primary energy supply, with electrical energy using 20%. The biggest district heating scheme is Rejkjavik which serves about 145,000 people within a volume of 37,568 m³, using 56 wells with a delivery temperature of 75°C and an installed thermal capacity of 640 MWt. One hundred twenty public swimming pools, of surface area of 23,000 m², 350,000 m² of snow melting systems, a total area of 175,000 m² of greenhouses together with 105,000 m² of soil heating, 75 fish farms as well as the diatomite, seaweed processing and salt plant (recently closed down) and industrial plant represent the wide use of geothermal heat in Iceland. In 1994, 100 professional person years of effort were utilized in the industry, about the same as for 1990, with US$ 249 million spent in the last 10 years.

**Israel:** This is the first time there has been a report from Israel, where investigations using logs from 340 deep drill-holes, which cover most of the country, have enabled isotherms and geothermal gradients to be established (Greitzer and Levitte, 1995). A number of springs located in the Rift valley with temperatures in the range 26 to 60°C are presently used for spa and recreation, and a few geothermal wells with temperatures of 26 to 60°C are used for agriculture, greenhouses and fish farming. In total, 1,217 kg/s of geothermal fluid are currently utilized giving about 42 MWt of installed thermal power and a total annual energy use of 1,196 TJ, which gives a very high-load factor of 84%. The major use
is bathing (44%) and fish farming (43%) with the remainder (13%) used in greenhouses where the load factor is about 50%.

Italy: The present use of geothermal energy for direct use is reported in Allegrini, et al. (1995). The total energy use amounts to about 2,700 TJ/y with a peak thermal power of about 240 MWt. These numbers are significantly different from those quoted at the 1990 conference where the figures used by Freeston (1990) were for an installed capacity estimated at 330 MWt. It is not known where the discrepancy occurs; but at that time, 64% of the installed capacity was for balneology use. Swimming and bathing utilizes the most energy, 74% of this 1995 total; whilst, two new district heating projects, at Ferrara and Vicenza, have come online since the last report. The Vicenza plant is discussed by Leoni (1995). Fish farming accounts for only 1.2%, the aquaculture project is discussed in Berdondini, et al. (1995). The promotion activities carried out by the ENEL demonstration center is discussed by Burgassi, et al. (1995), and this includes initiatives ranging from mineral and chemical recovery to the use of geo-heat for agro-industrial applications. Allegrini, et al. (1995) shows that 250 professional person years of effort were utilized in 1994 compared to 220 in 1990. The numbers relate to the total employed in both the electrical and non-electrical spheres of geothermal activity. The total investment for the past 10 years is given as US$ 1.655 million with about 0.1% on direct utilization and 27% on electrical utilization. The rest is the cost of R&D and field development, including drilling.

Republic of Macedonia: This is a developing country of 25,713 km² and 2.1 million people with an energy budget which is based on 50% imported liquid fuel, coal for industry and electricity, and 50% on hydro power and domestic fossil fuel, was reported by Dimitrov and Gorgieva (1995) in their draft paper and tables which were not published. Currently geothermal is supplying 141 GWh of energy with electrical energy from hydro and thermopower supplying 6,780 GWh per year. So far, no high-enthalpy fields have been discovered; but, more than 50 shallow and deep exploratory and production wells drilled to depths between 40 and 2,100 m have outlined 4 to 6 major geothermal areas including several minor fields. The total flow is 1,000 l/s, total installed thermal capacity is estimated in excess of 72 MWt with an energy use of 510 TJ/y, of which 80% is exploited in greenhouse heating at load factors of about 0.33. Maximum temperatures measured were over 80°C with estimated deep fluid temperatures in some fields of 100 to 120°C. Fifteen geothermal projects are in operation or under development in five main areas. One project at Kocani is described by Dimitrov and Dimitrova (1995). In 1994, nine professional man years of effort were utilized of which government and public utilities supplied two thirds. In 1990, the same professional effort was used; but, the most of it was from the government sector. In the last 10 years, US$ 26.7 million from mainly public funds has been spent on geothermal R&D, field and direct-utilization developments.

Poland: Geothermal waters for balneology purposes have been known and utilized since historical times; but, in 1985, data analysis of several hundred oil wells in the geothermal basins allowed estimate to be made of the geothermal potential in an area of 250,000 km² and occupied by over 30 million people. A program of research and construction of a district heating plant was initiated in 1985. During the period 1987 to 1994, a number of exploration wells were drilled and an experimental plant at Podhale was constructed and the construction of a heat generating plant at Pyrzyce started (Sokolowski, 1995). The tables show a total of thermal installed power of 63 MWt (9 MWt in 1990) and an energy use of 700 to 775 TJ/y, at load factors greater than 0.8. An 18-MWt heat pump is also shown to be operating at Pyrzyce utilizing 25 C water. The largest user of geothermal energy is the 40-MWt air conditioning plant at Pyrzyce using 70°C water. Currently, 63 professional man years of effort with 19 provided by foreign consultants and aid programs are shown. Over the 1985-1994 period, it has been estimated that US$ 60 million has been spent on the program.

Romania: For the 1990 survey, Freeston (1990) used data generated in the 1985 survey of Gudmunsson (1985), since none other was available at that time (i.e., thermal power 251 Mw, flow rate 1,380 kg/s). The latest information we have is from Panu (1995), where it is stated that a total of 195 wells have been drilled since 1964, four of which were drilled in 1994. A total of 54 geothermal wells are producing 792 kg/s at temperatures ranging from 40 to 105°C, with a total installed capacity of 137 MWt and an annual energy use of 2,753 TJ/y. The paper by Sarbulescu, et al. (1995) gives some additional information and details energy utilization for greenhouses at Tomantec. Geothermal energy is used for district heating for about 3,000 dwellings, 47 ha of greenhouses, sanitary hot water for 16,000 dwellings, preparation of industrial hot water for about 10 factories and balneology uses. Some of the geothermal waters have high proportion of methane gas (80-90%), which has a heating capacity of 8,500 kcal/m³, which some consumers are now using. A number of new projects are underway. New wells are being drilled in the Santandrei area, where it is hoped that the temperatures will be sufficiently high to supply fluid to ORC generators for electricity.. At Olanesti, it is expected that an artesian flowrate of 200 m³/h at a temperature about 90 - 92°C will provide heating for a hotel complex and in the north of Bucharest, a doublet giving 80 - 85°C will provide heat to tourist dwellings. Investment in geothermal over the past two decades was 259 million US$ with 60 million being spent in the last 10 years, all from public funds. Currently, 27 professional person years of effort has been allocated to these projects.

Russia: Kononov, et al. (1995) presents the current state of geothermal utilization; where, apart from the small plant at Kamchatka (11 MWe), geothermal fluids are used mainly for space and district heating. Six towns and eight big settlements with a total population of about 220,000 use geothermal
district heating and a total area of geothermally-heated greenhouses is about 340,000 m². Direct use is most widespread in the following regions of the Russian federation: North Caucasus, pre-Caucasus, West Siberia, Baikal and Kuril-Kamchatka regions. By the end of 1994, 367 geothermal wells had been drilled: 185 for production, 10 for reinjection and 86 for observation. Total flow is 1,240 kg/s producing 8,180 TJ/y from an installed capacity of 210 MWt (Authors’ note: These figures imply a load factor in excess of 1.0, assuming the energy use is correct; then for a more reasonable load factor of say 0.5, the installed capacity would be about 500 MWt from a maximum flow of about 2,400 kg/s.) In Kamchatka, temperatures of 80 - 100°C are utilized for space heating in a number of settlements and the construction of an 80-km pipeline for the transmission of thermal water is underway to connect the power plant at Mutnovsky to the town of Elizovo. Of the energy use, 45% is used in district heating with 48% in greenhouse heating with just over 1.5% for industrial which includes wool washing, paper production, wood drying, etc. About 150 bath resorts and 40 bottling factories, using thermal and mineral waters, operate in the regions. At Mostovskoy, 75°C water is used in a complex system, involving greenhouses, space heating, cow sheds, pig farms, and poultry yards as well as fabrication of concrete blocks and wood drying. Finally, the resulting 20 - 30°C water is used in a swimming pool and fish farm. There are at present 14 geothermal centers involved in geothermal projects, including 26 scientific institutes, 2 universities, 5 project bureaus with planned projects costing over US$ 600 million.

**Serbia:** A draft manuscript for Serbia was received from Milivojevic and Martinovic (1995); however, it did not reach the final manuscript stage for the Congress Proceedings. The data and comments following are based on the draft manuscript. Geothermal investigations began in 1974 and an assessment of the resources has identified four geothermal provinces of which the most promising are the Pannonian and Neogen magmatic activation provinces. More than 80 low-enthalpy systems have been identified. The most important are located at the southern edge of the Pannonian Basin. Values of the heat flow density are higher than the average for continental Europe with the highest value in the Pannonian Basin (>100 mW/m²). One hundred, fifty nine natural thermal springs have been identified with temperatures in excess of 15°C with a total flow of about 4,000 kg/s. Between 1977-1988, 58 wells were drilled in the Pannonian Basin, with an overall yield of 550 kg/s and a heat capacity above 25°C, of 48 MWt; but since 1988, only four exploration wells have been drilled. In the other provinces, 45 holes were drilled up to 1992, with a yield of 550 kg/s and a total capacity of 108 MWt. The most common use of the geothermal fluid is the traditional one of balneology. There are 59 thermal spas, and thermal waters are also bottled in nine mineral water bottling companies. The direct use for space heating is in its initial stage and very modest in relation to the potential. The total installed thermal capacity is 80 MWt with 5 MWt of heat pumps and a total energy use of 2,375 TJ/y. 1,150 TJ/y or 48% of the total are used for bathing and swimming, 24% for space heating, and nearly, 11% for greenhouse heating. The geothermal activity is currently manned by a total of four professional person years of effort, three from the universities. For the future, the resource base data suggests that geothermal energy in Serbia could make a significant component to the national energy mix. In addition, the intensive use of thermal water in agro- and aquacultures, and in district heating systems, particularly west of Belgrade, could be of value to the Serbian energy situation.

**Slovakia:** Twenty-six geothermal fields have been identified (27% of Slovakia) as prospective areas for potential exploitable geothermal resources in Slovakia. Since 1971, 61 wells have been drilled yielding 500 kg/s of water in the temperature range 20 - 92°C (Remskik and Fendek, 1995). The total estimate of geothermal energy in all the prospects is 6,608 Mw with the eastern Slovakian basin having the highest heat flow of 120 mW/m². Low-temperature waters (<100°C) exist in the 26 areas with 16 areas having temperatures in the range 100 -150°C, and only five areas with temperatures greater than 150°C. In the Kosice basin in east Slovakia, medium- and high-temperature sources of geothermal energy suitable for electricity generation (25 - 30 MWe) looks to be possible. The total average annual flow rate from the current exploitation is 353 kg/s producing an annual energy use of 1,808 TJ/y. Of this, 49% is utilized in greenhouses, with a further 36% used in bathing and swimming. Space heating and fish farming are the other application of the energy. The total installed thermal power for the country is 100 MWt. (Authors note: This data and that in Table 1 was taken from the tables enclosed with the draft report which have not been published in the Congress Proceedings.) Franko (1995) describes the utilization of geothermal, present and future, in the Vysoké Tatry Mountains and with temperatures of 50°C concludes that the potential thermal power available in this region is 94 MWt. Tourist and sporting facilities, space heating, domestic and industrial are seen as future projects for the region.

**Slovenia:** Slovenia is placed between the colliding margins of the Eurasian and African plates on the western border of the Pannonian basin. Investigations started in 1982 and heat-flow density temperatures maps were published in 1991; whilst, geothermal energy resources were investigated in 1992-93 (Rajver, et al., 1995). The main geothermal parameters were established from 72 boreholes in a depth range 100 - 4,000 m. Temperatures at 4,000 m do not exceed 200°C; while, temperature gradients vary from 10°C/km to about 70°C/km. The geothermal energy potential is concentrated in the eastern part of the country. From the tables, geothermal energy utilizes 761 TJ/y from a flow from 21 geothermal localities. Thermal spas and recreation centers (56%) are the main consumers, with some output to space heating (29%), greenhouses (10%), and industrial purposes (2%). More than 400 heat pumps extracting an additional 40 TJ from the shallow groundwater are also operating. The installed thermal power is 36.5 Mw. Heat pumps provide an additional 5.5 MWt. Thirty-two wells have been drilled since 1990, and in the past 10 years, it is estimated that US$ 73.5 million has
food-grade CO2 takes place at Kizildere. Heating accounts for generation and the production of 40,000 tons/y of industrial balneology (Mertoglu and Basarir, 1995). Also electricity space heating, dwellings, greenhouses, thermal facilities and in

346 PJ for space heating in 1993). In addition to the extensive country. More than 6,000 such systems are installed providing new impetus to geothermal developments in the

15 - 400 m deep bores, has resulted in BHEs and their derivations (energy piles, multiple BHE, combined heat extraction/storage, etc.) providing new impetus to geothermal developments in the country. More than 6,000 such systems are installed representing heating amounting to 3.2 PJ/y (Switzerland used 346 PJ for space heating in 1993). In addition to the extensive use of BHEs, Rybach and Gorhan (1995) describe other initiatives such as the use of Alpine Tunnel waters in heat pump installations (see also Rybach and Wilhelm, 1995), and a contribution to the European HDR program. The tables indicate that 218 TJ/y are utilized mainly in conventional space heating with a total installed rated capacity of 104 MWt and an annual energy use of 3,252 TJ/y. The personal person years of effort in 1994 was 7, and the total investment in the past 10 years was US$ 177 million of which 85% was private funds.

Turkey: Since the 1960s when exploration studies started, 140 geothermal fields have been explored with wellhead temperatures above 40°C. The geothermal energy is used mostly in space heating, dwellings, greenhouses, thermal facilities and in balneology (Mertoglu and Basarir, 1995). Also electricity generation and the production of 40,000 tons/y of industrial food-grade CO2 takes place at Kizildere. Heating accounts for 87% of the geothermal energy consumption in the country, and at present, an equivalent of 23,000 dwellings and 6,000 m² greenhouses are heated by geothermal fluids. The proven potential for geothermal direct usage in Turkey is in excess of 2,500 MWt. Currently, geothermally-heated installations total 160 MWt, with a further 121 MWt under construction, and a future growth with completed feasibility studies of 563 MWt. This last figure is for 80,500 dwellings and about 80,000 m² of greenhouses. Mertoglu and Basarir (1995) quote costs of heating in US cents for electricity, 5 c/kWh; fuel-oil, 5.6 c/kWh; natural gas, 4.8 c/kWh; coal, 3.9 c/kWh, and geothermal at 0.1-0.56 c/kWh. Also 1994 costs for heating a dwelling during the winter and domestic hot water throughout the year are US$ 15/month with installation cost per dwelling of about 750 US$. Unfortunately, there is no table presented in the paper that allows a good comparison of the figures presented in 1990; neither is there a breakdown of uses. In Freeston (1990), the total installed thermal power was 246 MWt, compared to the present 160 MWt.

Others: Wells for the exploitation of geothermal energy in Austria have been drilled in the Upper Austrian Molaase basin and the Styrian basin, both of which are, bordering the Alps, since 1985 (Goldbrunner, 1995). At the end of 1995, the installed geothermal thermal power was 21.1 MWt. The largest project is at Altheim in upper Austria where 750 dwellings are heated. Wells drilled in the Styrian since 1985 are all used for bathing. Spas are of growing economic importance in southern Austria. The only field quoted for Denmark is at Thisted which is a sandstone reservoir with a high-dissolved solids content (150,000 mg/kg) and a reservoir temperature of 46°C (Mahler, 1995). An absorption heat pump extracts 3.5 MWt from the geothermal water when it cools 143 m³/h of thermal water from 44 to 22°C. The use is for space heating and utilizes 45 TJ/y. Additional information (not published) gave an investment for 1994 of US$ 5.5 million and a person years effort of 7. There is no country-update paper for Germany; but, three papers in the conference give details of some direct heat activities and a communication from Schulz (1995) indicates 20 geothermal areas with a total utilization of about 32 MWt, which with an assumed load factor of 0.3 gives the thermal energy as 303 TJ/y. Freeston (1990) recorded that low-enthalpy geothermal energy is utilized in 15 localities with a total installed capacity of about 8 MWt. The paper by Kabus and J ntshc (1995) reports on a district heating system at Waren-Papenberg providing heat for 1,000 flats, and Sanner (1995) reviews ground-source heat pumps in Germany; whilst, J hn (1995) details the utilization of 8 MWt of geothermal heat from thermal water in Straubing by cascading through multi-uses with heat pumps, swimming pools and space heating from a production temperature of 36°C down to a reinjection temperature of 13°C. In addition, Bram (1993) reports on the German continental drilling program and Poppei, et al. (1993) reports on studies to utilize existing abandon oil and gas wells with closed-loop water systems for extracting energy in heat pump, and district heating systems. Latvia has recently established a geothermal database and based on these data, existing district heating networks have been evaluated for partial conversion in a pilot demonstration plant at Liepaja utilizing 420 TJ/y of geothermal energy (Eihmanis, 1995). Lithuania is another country in the very early stage of geothermal exploration and utilization. Favorable conditions have been found; particularly, in west Lithuania in an area of 42,444 m², where a geothermal gradient of 4°C/100 m has been measured. The most promising technology is based on an absorption heat pump with a number of feasibility studies indicating that both technically and economically, a project would be viable. Construction of a pilot plant at Klaipeda is under consideration (Suveizdis, 1995). The geological prospects for deep geothermal energy for direct use are favorable in the Netherlands, which was established by making an inventory of resources during the period 1979-1984; but because of large reserves of natural gas, etc., no major geothermal developments have taken place (Walter, 1995). However, one trial well was drilled at Asten,
but was unsuccessful due to a lack of permeability. Government policy has set targets for using sustainable resources, including geothermal, and in 1993, the De Lier demonstration project, which is to be used for heating about 15 ha of greenhouses and pre-heating natural gas in a demonstration station, was studied. It is anticipated that a well doublet will be drilled in 1995, and the plant will become operational in 1996-1997. The exploitation of geothermal resources on the Portuguese mainland and Madera island has resulted in a pilot geothermal generator plant of 4.9 MWe producing 20-25% of the island's requirement (Rodrigues, 1995). On the mainland, there are some low-enthalpy resources; but, limited at this stage to the heating of a hospital in the Lisbon region, no details are given. Sweden has had a heat pump operating at Lund since 1986, currently using four production and six reinjection wells located at depths between 600 - 800 m (Alm an Bjelm, 1995). The heat pump is rated at 47 MWt and produces 960 TJ/y of energy, from a flow rate of 455 kg/s (Bjelm and Lindeberg, 1995). In the United Kingdom, Batchelor (1995) states that there has been no new geothermal developments since 1990; although, the Southampton direct-use project is still operated by a private company and there is interest in ground-loop heat pump systems.

OCEANIA: Australia: The Australian continent comprises sedimentary basins over a basement of precambrian and palaeozoic metamorphics, without significant fold mountains or active fault zones. Volcanic heat sources are largely confined to the newer basalts of western Victoria. Current geothermal production in Australia is in small projects dispersed across the eastern half of the continent (Burns, et al., 1995). Natural hot springs and hot artesian bores have been developed for recreational and therapeutic purposes. A district heating system at Portland, in the Otway basin of western Victoria, which is serving a building area of 18,990 m² and has done so for the past 12 years without any significant problems, also has prospects for further expansion to use the hot water directly for the development of a wool scouring plant. A geothermal well is providing hot water for paper manufacture at Traalgon, in the Goppslund basin of eastern Victoria. Power production from hot water aquifers was tested at Mulka in south Australia with a 20 kWe binary cycle. A plant at Birdsville in Queensland, commissioned in 1992, is now undergoing a four-year production trail, where a Rankine-cycle engine using Freon, produces 150 kWe from water flowing at about 30 l/s and 99 C from a 150-cm (6-in.) nominal bore drilled to 1221 m. An important Hot Dry Rock resource has been confirmed in the Cooper basin. It has been proposed to build an HDR experimental facility to test power production from deep-conductive resources in the Sydney basin near Musselbrook. The proposal is to develop a A$60.4 million experimental, 20-MWe power plant designed around a resource volume one cubic kilometer of hot rock at a temperature of 250°C.

Fiji: The Fiji department of Energy has been carrying out a comprehensive resource assessment program to identify and promote the local use of renewable energy resources where they are economically viable, Autar (1995). DOE is currently involved in investigating the extent of geothermal resources, and in particular whether geothermal fields in the Savusavu and Labasa areas, the two fields with the greatest potential, are capable of exploitation for electricity generation/process heat. It is also of interest to make a comparison of generation cost from geothermal with those from the other options on Vanua Levu. Results to date have indicated that the Savusavu resource is suitable for generation of electricity; whilst, the Labasa resource can only provide process heat. The initial geoscience studies have been completed and deep drilling to provide the resources is at the planning stage. The tabular information supplied (but not printed) indicated a total investment since 1975 of US$ 0.7 million and since 1990, the number of professional person years of effort was 6.4, of which 2.5 was from foreign consultants and in 1994, 0.3 professional person years of effort was used.

New Zealand: Thain and Freeston (1995) summarize geothermal developments in the country for the last five years. Restructuring of the electricity industry in 1993 and creation of the Resource Management Act (RMA) in 1991 has impacted on both the geothermal electrical and direct heat developments. The former enabled any power company to sell power to any customer anywhere in New Zealand. Promotion of private generation has generated the planning of a number of small-scale geothermal projects; however, none of them have started. Although, it is possible one or two will start in the next year or so. The regional councils have been given the responsibility of administrating the RMA with respect to about 80% of the countries high-temperature resources. They have proposed that these be sustainably managed from a Macro perspective rather than attempt to manage individual systems. This has given rise to the concept of a steam-field management organization which would be responsible for ensuring the resource is utilized efficiently and equitably. Since the report of Lumb and Clelland (1990), the major direct-heat developments have taken place on the Kawerau and Ohaaki fields. At Kawerau, two Ormat power plants with a total capacity of 5.9 MWe have been installed using 170 degree separated water and a timber drying facility has been installed with a thermal power of about 3.2 MWt drying 100,000 m³/y and operating 340 days/y, 24 hrs/day, a load factor of over 0.9. At Ohaaki, the Lucerne (alfalfa) plant, and timber drying facility have been further developed to improve their efficiency (Pirrit and Dunstall, 1995). They now use a total of under 10 MWt at peak times instead of the 45 MWt quoted by Lumb and Clelland (1990). The professional personnel allocated to geothermal activities is shown as 85 man years, an increase of 16 over the 1990 figure. This probably reflects the interest shown by non-governmental groups that have come about since the restructuring of the industry.
CONCLUDING REMARKS
As in previous surveys, some countries stand out as major users of geothermal fluids for direct use, and in these countries, developments have in general proceeded at a slow pace. This is not surprising since the price of oil and natural gas during the past five years has given developers cheaper options, and financing of projects both in developed and developing countries has been difficult to obtain. However, the prospects are there when the need arises and many new geothermal countries have been doing the basic groundwork to establish databases for future exploration and exploitation. This particular survey has been limited, as explained in the text, by the quality of the data supplied. It is obvious from the results that there are a number of anomalies which have been generated, in general, by the format and content of the information requested in the tables. However, this exercise has been useful if only to demonstrate that the use of low-temperature geothermal fluids for direct use, given the right environment, is viable and economic. As oil and gas supplies dwindle, the use of geothermal energy is an alternative source of energy.

ACKNOWLEDGMENTS
This paper was prepared with the help and encouragement of many people, particularly from within the IGA and WGC organization. Without the cooperation and input from many geothermalists throughout the world, this paper could not have been written; however, the interpretation, findings and conclusions, etc., are those of the author.

EDITOR’S NOTE
We gratefully acknowledge the International Geothermal Association, Inc., New Zealand, who granted permission to reproduce this revised paper from the Proceedings of the World Geothermal Congress 1995 held in Florence.

REFERENCES


PRODUCTION HISTORY FOR THE STATE OF IDAHO
CAPITAL MALL GEOTHERMAL SYSTEM 1983-1994

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INTRODUCTION

The State of Idaho Capitol Mall geothermal system has been in operation since 1982. The system extracts geothermal water to supply about ninety percent of the heat required for nine buildings in the downtown Boise area including the State Capitol. The cost savings over natural gas heating are estimated to be $400,000 per year. The primary components of the system are: 1) a production well, 2) heat exchangers, 3) underground delivery and collection pipes, and 4) an injection well. Production, temperature and system operation data have been recorded manually on Daily Logs since May, 1983. In 1991, the Department of Administration-Building Services made this data available through computer Trend Logs which capture information every six hours.

The Capitol Mall geothermal system is located within the borders of an administrative district called the Boise Front Low Temperature Geothermal Resource Ground Water Management Area (GWMA) in Ada County of southwestern Idaho (Figure 1). The GWMA was established by the Idaho Department of Water Resources (IDWR) in 1987 in response to declining water levels in geothermal wells along the edge of the Boise foothills. In addition to the Capitol Mall system, the other major geothermal users in the Boise area are: 1) City of Boise, 2) Veterans Administration, and 3) Boise Warm Springs Water District. Collectively, these four users extract about 600 million gallons of geothermal water annually. Capitol Mall geothermal production accounts for about 160 to 205 million gallons of water annually. The supply temperature for the Capitol Mall system is currently about 155 Fahrenheit.

GEOTHERMAL DEVELOPMENT IN BOISE

In 1890, the Boise Water Works Company drilled an exploration well for hot water in an area about two and a half miles east of Boise where some natural geothermal springs existed. By 1891, two geothermal wells had been completed successfully (Worbois, 1990). In 1892, the Boise Natatorium, a 15,000 square foot structure which included a 65 x 125 foot geothermal swimming pool, was open for business. In the same year, the Artesian Hot and Cold Water Company (which had purchased the Boise Water Works Company in 1891) began supplying geothermal water to private residences and businesses along Warm Springs Road. The Natatorium remained in business until 1934. From 1892 until the 1970s, there was no significant exploration for geothermal resources in the downtown Boise area.

In the early 1970s, the State of Idaho began expanding the Capitol Mall office complex. Rising heating costs prompted Governor Cecil Andrus to request a study of the Boise geothermal resources (Worbois, 1990). The study, conducted by the U.S. Energy Research and Development Administration, recommended a pilot project. Consequently, the heating system for the State Health Laboratory was converted to geothermal space heating in 1977. The State of Idaho realized the cost-saving benefits immediately. In 1981, the Capitol Mall #1 and #2 wells were completed to the east and northeast of the State Capitol, respectively (Figure 2). Capitol Mall #1 is 2,150 feet deep and is used as the injection well. Capitol Mall #2 is 3,030 feet deep and is the production well (Figure 3). Capitol Mall #2 is capable of flowing at over 900 gallons per minute. The original water temperature for Capitol Mall #2 was 162 Fahrenheit. By 1982, nine buildings in the Capitol Mall complex were being heated by the geothermal resource.

In the early 1980s, Boise Geothermal Limited drilled four production wells and the Veterans Administration drilled a test well followed by a production and an injection well. In 1988, the City of Boise purchased Boise Geothermal Limited. In the mid 1980s, water levels in a geothermal observation well began declining rapidly. In 1987, IDWR created the Boise Front Low Temperature Geothermal Resource Ground Water Management Area because of the declining water levels. Further development of the geothermal resource has been discontinued in the management area.
Figure 2. Production and injection wells and the distribution system for the State of Idaho Capitol Mall geothermal system (from "The Capitol Mall Geothermal Energy Project" published by the State of Idaho, Department of Administration).

Figure 3. Pump station for the Capitol Mall production well with the top of the State Capitol building in the background.
CAPITOL MALL DATA

Monitoring data are collected in two formats for the Capitol Mall system. The first format is handwritten Daily Logs on which discharge, temperature, pressure and other system operations are recorded once per day. Data have been entered on Daily Logs since May, 1983. The Berkeley Group, Inc. (1990) report noted that the Daily Log data usually reflect higher than average discharges because the readings are taken during peak flow times (i.e. 5:00 - 8:00 a.m.). The second format is Trend Logs where data are recorded every six hours using a computer system. Data have been recorded on Trend Logs since 1991. Unfortunately, Trend Logs for 1991, 1992 and 1994 are incomplete due to data capture mistakes by the author and to equipment failure with the flowmeter. Trend Log data for 1993 are considered to be complete. The raw data from both the Daily Logs and the Trend Logs were used to calculate and graph annual and monthly production, daily and monthly discharges and average monthly supply temperatures (Neely, 1995).

Production Calculations

Production for the State Geothermal system was obtained using three sources: 1) Berkeley Group, Inc. (1990) report, 2) Daily Logs, and 3) Trend Logs. The Berkeley Group, Inc. (1990) report used calculated average flowrates instead of the flowrates reported on the Daily Logs. For the study described in this article, the quantity of water extracted daily was calculated from the Daily Logs by multiplying each daily discharge reading (in gallons per minute) by 1,440 (minutes per day). Daily production quantities were calculated from the Trend Logs by computing an average discharge for each day (from the four daily readings) which was then multiplied by 1,440. Daily volumes from the Daily and Trend Logs were summed to provide monthly and annual totals.

Annual, Monthly and Daily Production

Table 1 lists the reported and calculated annual production totals for 1983-1994. Low values in 1983, 1990, 1991, 1992 and 1994 are caused by missing data. Figure 4 shows the range in annual production for 1983-1994. Additional calculations performed on the data for 1993 revealed that the Daily Logs contained peak discharge values as indicated by in the Berkeley Group, Inc. (1990) report. Therefore, the 1993 value of 240.2 million gallons in Table 1 (Daily Logs column) is too high.

Figure 5 shows the total monthly production for 1983 to 1994 as calculated from the Daily and Trend Logs. Monthly production ranged from 0 to 30.5 million gallons; however, the most reliable maximum value is 29.2 million gallons for January, 1993, based on the Trend Logs. The average monthly discharges ranged from 0 to 683 gallons per minute (Figure 6). Maximum monthly discharges were about 800-850 gallons per minute with the highest reliable discharge rate being 982 gallons per minute in November, 1993.

Figures 7 shows the daily discharge readings for 1993 which was selected as an example because it contains the most complete record of Trend and Daily Log data. Daily discharges fluctuate from about 600 to 800 gallons per minute during the peak heating season (approximately days 0-90 and 300-364), to about 300-500 gallons per minute during the non-peak heating season (approximately days 91-180 and 240-299), to 0-300 gallons per minute during the summer (approximately days 181-239).

Table 1. Annual Production for the Capitol Mall Geothermal System, 1983-1994 (in millions of gallons).

<table>
<thead>
<tr>
<th>Year</th>
<th>Berkeley Group Inc (1990) Daily Logs</th>
<th>Trend Logs</th>
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<tr>
<td>1983</td>
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<tr>
<td>1992</td>
<td>240.2</td>
<td>180.3</td>
</tr>
<tr>
<td>1993</td>
<td>167.9</td>
<td>96.3</td>
</tr>
</tbody>
</table>

*a* Estimated from Totalized value of 3.10 x 10^6 gallons for the period from January, 1988 through June, 1989 (Berkeley Group Inc. (1990)).
Figure 5. Monthly production for the Capitol Mall geothermal system, 1983-1994.

Figure 6. Average monthly discharges for the Capitol Mall geothermal system, 1983-1994.

Figure 7. Daily discharge readings for the Capitol Mall geothermal system, 1993 (Day 0 = January 1; Day 364 = December 31).

Supply Temperatures
Figure 8 shows a decline of about 5 Fahrenheit in the maximum monthly supply temperatures from 1983 to 1994. The decline may have been caused by a gradual thermal breakthrough related to nearby reinjection in Capitol Mall #1, although this interpretation is speculative at this time.

Figure 8. Maximum monthly supply temperatures for the Capitol Mall Geothermal system, 1983-1994.
CONCLUSIONS

The State of Idaho Capitol Mall geothermal system has heated nine buildings in the Capitol Mall complex since 1982. Annual production was computed to range from 65.8 to 240.2 million gallons during the time period from 1983 to 1994. The computed value of 240.2 million gallons (1993 Daily Logs) is too high because the calculation is based on peak daily discharges as opposed to average daily discharges. The computed value of 65.8 (1983 Daily Logs) is too low because of missing data. Based on all of the data, the annual geothermal production for the Capitol Mall system probably ranged from 160 to 205 million gallons. The highest monthly production, based on Trend Logs, was 29.2 million gallons in January, 1993. The highest average monthly discharge rate was 683 gallons per minute in January, 1985. The maximum discharge rate was 982 gallons per minute in November, 1993. The maximum monthly supply temperature decreased about 5 Fahrenheit from 1983 to 1994.

ACKNOWLEDGEMENTS

I would like to thank Wayne Haas, Hal Anderson and Paul Castelin with the Idaho Department of Water Resources for their technical review of this paper. Thanks also to Gerry Galinato, Idaho Department of Water Resources, for encouraging me to submit this article. Most of the information in the "Geothermal Development in Boise" section came from Worbois (1982). Finally, I thank everyone at the Idaho Department of Administration, Public Works Division, who faithfully collected monitoring data for the Capitol Mall system over the past 13 years.

REFERENCES


INTRODUCTION

A fruit drier was originally proposed for a project at the Los Azufres geothermal field in Mexico (Lund and Rangel, 1995). Since the drier was to be used in a demonstration project to interest local fruit growers and processors, the size was minimal to expedite construction and minimize cost. The design was based on preliminary work reported by Herman Guillen (1987). The design is described here, as it can be adapted to many small or experimental situations.

The actual design will handle about 900 kg (2000 lbs) of fruit (wet) per drying cycle. Cutting, storing and packaging of the fruit should be done on site in a separate building. A cold-storage facility may be designed to keep fresh fruit when harvest exceeds the capacity of the drier.

BUILDING DESIGN

The drier building was designed to be about 4.00 m long, 1.35 m wide and 3.2 m high (13 ft x 4.5 ft x 10.5 ft)(Figure 1). The actual dimensions will depend upon the size of the local building materials and required production rate.

The walls were recommended to be constructed of concrete block, the ceiling and roof of timber, and the floor of reinforced concrete. The floor will have a slight depression down the middle and slope toward the front doors to drain any juices from the drying fruit and for ease of cleaning. The heat exchangers and fan motor will be housed on the roof so that the latter is away from the hot air stream.

TRUCK AND DRYING TRAY DESIGN

Two trucks are recommended, each with a base of 1.00 m by 1.00 m and 1.82 m high (3 ft x 3 ft x 6 ft) when loaded with trays (Figure 2). The truck base has four casters (pivot wheels) and a detachable handle that can be attached at either end. This will allow the trucks to be reversed when halfway through the drying process time. The base can be constructed of plywood approximately 2 cm (3/4 in.) thick. Each truck to carry 30 trays. Each tray will carry approximately 15 kg (35 lbs) of fruit (wet) for a total of 450 kg (1000 lbs) per truck and almost one tonne per drying cycle for the two trucks. During the drying operation, the moisture content of the fruit will change from about 80% to 20% by wet weight. Drying time is approximately 24 hours (Thompson, 1994).
The trays can be constructed of 1-cm (1/2-in.) thick plywood and have 5-cm high by 2-cm wide (2-in. x 1-in.) wood strip attached to either edge, along with one down the center (parallel to the air flow) for strength and stacking. The plywood trays should have 1-cm (1/2-in.) diameter holes drilled in them for drainage of fruit juice produced during drying and for better circulation of the air.

HEAT EXCHANGER DESIGN

The required air speed for fruit drying is high; ideally about 240 to 300 m/min. (800 - 1,000 ft/min.), with a mini-mum of 150 m/min. (500 ft/min.) (Thompson, 1992). Estimating that the trays and fruit block 50% of the tunnel, then the cross section for air flow will be 1.00 m x 2.00 m x 0.50 = 1.00 m² (10 ft²). Thus, a minimum capacity of 150 m³/min. (5,000 ft³/min.) will be needed with 240 to 300 m³/min. (8,500 to 10,000 ft³/min.) ideal.

A minimum of 0°C (32°F) outside entering air temperature and a maximum of 70°C (158°F) drying temperature was assumed. The ideal temperature for pear drying, the most abundant fruit near Los Azufres, is 60°C (140°F) and the maximum is 74°C (165°F). The geothermal resource was assumed to enter at 120°C (250°F) and exit at 100°C (210°F). Based on these assumptions, the required heat exchanger will need two rows of 8-finned tubes at 91 cm by 91 cm (36 in. x 36 in.) cross section (Rayner, 1992). A lower temperature resource can be used, requiring a modification in the heat exchanger design.

This is the design for the most severe conditions. The geothermal flowrate can be adjusted by a valve to compensate for changing outside air temperature. A three-way valve with a temperature sensor in the air stream could be used for automatic control. The air flow will enter through a 60 cm x 100 cm (24 in. x 40 in.) louver, through a 91 cm x 91 cm (36 in. x 36 in.) duct in the top of the building, and then flow down through the trucks (Figure 3). The air can then be exhausted or it can be recycled if the outside air temperature is very low. In many dehydrators, at least 90% of the air is recycled to conserve input energy.

The actual temperature and air flow rates will have to be adjusted by trial-and-error to achieve the proper final product in terms of moisture, texture and color.

A second heat exchanger of the water-to-water type may be necessary to reduce the possible effects of corrosion or scaling from the geothermal water. This would consist of a small plate heat exchanger with a secondary loop supplying passive water to the water-air heat exchanger in the drier building. The plate heat exchanger could be sized to handle the future heating load from adjacent buildings.

FAN UNIT DESIGN

Since the Los Azufres field is at 2,864 m (9,400 ft) elevation (air density ratio equals approximately 0.70), a minimum design volume of air was recommended. Fortunately, the evaporation rate will also be increased at this elevation due to the reduction in outside pressure relative to the vapor pressure in the fruit, thus allowing the use of the minimum design air flow.

The tube axial fan was, thus, designed for 215 m³/min. (7,500 ft³/min.) and 2 cm (3/4 in.) of water pressure head loss (air flow friction loss) at 0.722 g/L (0.0451 lb/ft³) air (1.20 g/L [0.0750 lbs/ft³] at sea level). This will require 1.05 BHP or a 1.5 hp motor (1.12 kW). The fan will be 61 cm (24 in.) in diameter and have 5 blades with a 10.5 degree blade tip pitch. Due to the high temperature of the air flow, the fan motor will have to be located on top of the building outside of the hot air stream. Details of the fan and housing are shown in Figure 4 (Rayner, 1992).

Figure 2. Truck and tray design.

Figure 3. Tunnel dehydrator air flow pattern.
ESTIMATED COSTS

The estimated costs are as follows:

- Building $2,000
- Truck and trays 500
- Heat exchanger 800
- Fan unit 1,700
- Controls/piping 1,000
- Total $6,000

The use of local materials and labor may reduce the above costs.

CONCLUSIONS

A building was constructed at Los Azufres in early 1995 and the drier began operation in April. The design was modified as shown in Figure 5 (Sanchez-Velasco and Casimiro-Espinoza, 1995). The main modifications were the use of stainless steel trays instead of wood, and changes in the air flow patterns. The air was circulated through the trays five times before being exhausted. As a result, drying was uneven, too much in the first (lower) pass and too little in the fifth (upper) pass.

The dehydrator has a capacity of 400 kg (880 lbs) of fruit. The energy consumption is 10 kJ/sec (570 Btu/min.) at a geothermal flowrate of 0.03 kg/sec (0.5 gal/min.) which keeps the dehydrator at 60°C (140°F).

Modification of the design is presently being undertaken and it has handled, plums, peaches, pears and apples. It is hoped to improve the economics of storing, handling and shipping these products as well as attracting national and international investors in expanding the pilot project to a commercial-sized operation.

REFERENCES


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NEW ZEALAND GEOTHERMAL STAMPS

John W. Lund
Geo-Heat Center

The North Island of New Zealand has long been a source of natural geothermal activity in the form of fumaroles, boiling springs, mud pots and volcanic eruptions. One of the more famous eruptions, Mt. Tarawera, occurred in 1886 killing over 100 people and burying the famous Pink and White Terraces on the edge of Lake Rotomahana. These terraces, composed of beautiful fan-shaped staircases of silica, had fortunately been captured by artists of the time, and later reproduced on stamps. The Maori were the first to see and use these natural wonders, and later the Europeans changed the thermal energy into electric power. Today, New Zealand is a leader in the development and utilization of geothermal energy, receiving about seven percent of their total energy needs from this indigenous energy resource. One of the more famous geothermal cities in the world is Rotorua in the center of the North Island Taupo Volcanic Zone. It is the sister city to Klamath Falls, and has direct-use development for space heating similar to our city. The Maori Trust owns and manages the Whakarewarewa Thermal Reserve, including the famous Pohutu Geyser, on the edge of town.

To celebrate and display New Zealand's natural geothermal activity and its utilization, the New Zealand Post has issued stamps depicting the various phenomena. A recent issue of "Thermal Wonders" was the latest in this series of stamps and is presented here along with several of the earlier issues.

- The Pink Terrace at Lake Rotomahana (1898).
- The White Terrace at Lake Rotomahana (1900).
- Lake Rotomahana today.

- Maori Woman Cooking in Boiling Springs (1935) - one of the few stamps depicting direct utilization of geothermal energy.

- Geothermal power depicting the Wairakei power generating field (1990).


- Pohuto Geyser at Rotorua (1967).
From the "Thermal Wonders" series:

The Champagne Pool at the Waiotapu Thermal Reserve just south of Rotorua. This 2000-square meter pool is agitated by myriad of tiny carbon dioxide bubbles—like a huge glass of champagne.

The Boiling Mud from Hell's Gate at Tikitere north of Rotorua. Steam has altered the surface rock into a gray clay and boiling mud. The activity produces a delightful "geothermal symphony."

The Emerald Pool in the Southern Crater of Waimangu Valley. It is one of the craters produced by the 1886 eruption of Mt. Tarawera, which is no longer active. This is a cold water pool and colors vary with time.

Hakereteke Steam (better known as Kerosene Creek), near the Waiotapu Thermal Area, produces these thermal Hakereteke Falls used as a shower by many locals and visitors.

Warbrick Terrace named after a noted guide, is near Lake Rotomahana in Waimangu Valley. Hot springs flow over terraces of white silica streaked by colors produced from minerals and algae.

Pohutu Geyser in Rotorua sends scalding steam and water over 30 meters in the air about every hour. Located in the Whakarewarewa Thermal Reserve, it is a favorite tourist attraction.
GEOTHERMAL PIPELINE
Progress and Development Update
from the Geothermal Progress Monitor

GEO-HEAT CENTER HOMEPAGE
URL:http://www.oit.osshe.edu/~geoheat

Introduction. The Internet has experienced explosive growth in the past year. What is the Internet you might ask? The Internet (also known as the Net) is a global community of communities. As of November 1994, it is estimated that there are 30 million Internet users in over 80 countries. These millions of people, from all walks of life, count on the Internet as an integral part of their day-to-day activities (Internet Passport, 1995). The Internet is a new way to bring information to people with the touch of a keyboard or the click of a mouse.

What It Contains. The Geo-Heat Center Homepage (URL: http://www.oit.osshe.edu/~geoheat) is an introduction into what is offered by the Geo-Heat Center. Its main headings include:

- What is Geothermal?,
- Services offered,
- Publication list,
- Bulletin,
- Collocated resources,
- Directory of consultants and Equipment manufacturers, and
- Other places of interest.

Below is a description of the main headings and what is available in each.

What Is Geothermal? This webpage contains a brief summary explaining what geothermal is. This page is mainly for people who are unfamiliar with geothermal energy and how it is used.

Services Offered. This webpage explains some of the services offered by the Geo-Heat Center, like technical assistance, resource information, tours and library access. It also has a link to the Library's subject matter listing; where, you can find the keywords to help find information within our Library, and the Geothermal Resources Council library.

Publications List. This webpage contains the publications which can be requested through a form within the webpage. It has a listing of technical papers, research reports, past bulletin articles, and the geothermal guidebook.

Bulletin. This webpage is the jump-off point to the most recent issue of the GHC Quarterly Bulletin (Vol. 16, No. 4). It will take you into the Table of Contents where you can jump to the article you wish to view. Text only is available for the articles in this Bulletin, no figures or tables were included. The next issue of the Bulletin (Vol. 17, No. 1) will also be placed within the webpage, but will contain all the text, figures and tables.

Collocated Resources. The Geo-Heat Center just completed a Collocated Resources study of the 10 western states. The study identified 271 cities and communities that could potentially utilize geothermal energy for district heating and other applications. A collocated community is defined as being within 8 km of a geothermal resource with a temperature of at least 50°C. The Collocated Resources webpage contains a brief description of the what a collocated resource is, and provides links to the 10 western states. The links for each state include a brief description on the state, and a listing of the collocated communities by county. It contains such information as: location, well depth, resource temperature, flow, TDS, weather information, current use, and general information of each area.

Directory of Consultants and Equipment Manufacturers. This webpage contains listings of consultants and what they do. It also contains a listing of equipment manufacturers for various types of geothermal equipment such as well pumps, plate heat exchangers, piping, and commercial GSHP design information. This listing can be updated; therefore, company names may be added or deleted by contacting the Geo-Heat Center.

Other Places of Interest. This webpage contains links to other websites concerning geothermal information. This list can be updated. If you know of a good website and think it should be added, please contact the Geo-Heat Center and let us know the URL (Uniform Resource Locator). We would gladly include it on our list.

OREGON

Heated Sidewalks Keep Snow at Bay in Klamath Falls

While most of town is buried by 16 inches of snow, the sidewalk in front of Waddie Hollamon's barbershop is clear and dry.

His metal, wood-handled snow shovel is propped up against a wall.

"I'm gonna hang a sign on it 'retired," Hollamon said.

The reason: the fabulous melting sidewalks installed last summer on nearly three blocks of Main Street in downtown Klamath Falls.

The sidewalks, heated by geothermal water that lies below the city, have performed admirably in a month of nearly 2 feet of snow, brightening people's perspective on a retail center that's crumbled in recent years.
For years, Klamath Falls has tapped into a shallow reservoir of hot water below the city that extends for at least 6.8 miles and is about 2 miles wide. The water isn't hot enough to generate power; but, it is used widely for cheap heating. Buildings that use the geothermal district heating system include the Oregon Institute of Technology campus, Merle West Medical Center (sic.), Ross Ragland Theater and several government buildings.

The sidewalks are part of a larger downtown renewal project that included the addition of street benches and ornate lamp posts. The $400,000 sidewalk project included heated red-brick crosswalks between the heated blocks.

The system can keep the sidewalks at 37 degrees when it's 15 degrees outside, said Brian Brown, the project's engineer.

The city plans to heat sidewalks on three more blocks by next winter. (Source: Oregonian, January 30, 1996)

IDAHO

Idaho Fish Farmer Eaten by Gators

Well... it hasn't actually happened yet; but, it's possible that you could see a headline like this sometime in the near future.

... but for now, it's almost time to harvest Leo Ray's first batch of alligators, and they don't appear to be all that cooperative. He's still confident though, having just taken delivery of a new herd of 300 six- to seven-inch reptiles that he plans to grow-out for next year.

Leo started out with 200 little gators last year and they were up to about 4 feet in length when we visited the Idaho-based gator farm in September. That makes for a very healthy cash crop according to Leo. Not only is the meat in demand; but, the skins are worth over $100 each.

Leo has a very unique operation, even for Idaho. His water comes from several geothermal artesian wells. At a constant temperature of 95°F, he has to mix the water with regular stream water to get the 85°F which is perfect for raising catfish, one of his other crops.

The warm water works its way down a gentle slope, used over and over again in isolated groups of raceways and alligator containments, eventually reaching yet another crop, tilapia, at the bottom of the slope.

Leo also raises trout at a separate cold-water site and he has a processing plant to handle his whole product line and a distribution system that covers upwards of 50 cities in the Pacific Northwest.

So, why alligators? It comes down to two simple factors, says Leo--free heat and free food. He can maintain a constant temperature in the 90s for the entire growth cycle of the animal and, as for the free food, what better way to dispose of morts (dead fish) then feed them to a bunch of hungary alligators. As unlikely as it seems, you may soon be able to go into a fine restaurant and order an Idaho alligator steak, along with your baked Idaho potato of course. (Source: Northern Aquaculture, Vol. 1, No. 8, December 1995)