INTAKE STRUCTURES

ambient air temperatures. building during transitional periods, at certain whilst the other two pass it directly into the collecting and grid pipes for pre-conditioning signed as sculptures. Three feed the air to the intake structures, 3 to 4 m high, which are de-The geothermal heat exchanger system has five



Air from geothermal heat exchanger cleaner AIR HYGIENE MONITORING

Than ambient air

counts of mould, bacteria and thermophilic moulds. ducts before the offices. The parameters measured are total the filters of the air-handling system, and in the ventilation of the ventilation system: outside, before, between and behind hygiene measurements are carried out regularly at five points building from the geothermal heat exchanger. Therefore, air role. Only air that poses no health risk may be passed into the In addition to energy efficiency, air hygiene aspects play a key

times cleaner than ambient air. thermal heat exchanger and the air-handling system is many the detection limit. The air that reaches the offices via the geo-Iow concentrations, which after the first filter stage are below The results obtained so far in these investigations show very

The four fields were laid at depths between 2.50 m and 3.70 m and moisture. For optimum smoothness, the interior surface of the with a 2% gradient in order to allow any condensation water that pipes is covered with high-grade steel. Pores of 2-3 mm on the may form to run off. Ground-to-air energy transfer takes place interior surface were closed by application of a mineral silicate for the most part in the so-called grid pipes, which are 30 cm repair filler.

western and one larger field in the southern part of the site. They energy transfer, the grid pipes in the ground are spaced 1 m form a subterranean system of pipes with a total length of almost apart from each other. They all lead to so-called collecting pipes, 5 km, through which air flows. Outside air enters the system via which are 150 cm in diameter. Via the collecting pipes the air is three intake structures on the western side of the building. After fed to the air-handling units. For reasons of hygiene, the interior passage through the heat exchanger pipes, the air is fed to four surface of the grid pipes is particularly smooth whilst their exteair-handling units inside the building. Due to the ground's ca-rior surface is large and serrated for improved energy transfer. pacity to store heat and the inertness of the system, ambient air Due to the presence of radon, the pipe material had to be almost is heated in winter and cooled in summer. The size of this effect fully radon-proof. That is why pipes made of polypropylene were depends on the velocity of air flow through the system and the chosen, which were tested for tightness by the Federal Office for

OPERATING PRINCIPLE

Constant soil temperature to cool or heat air

The geothermal heat exchanger consists of three fields in the in diameter and range in length from 30 to 61 m. For improved temperature differences between the ground and ambient air. Radiation Protection. The collecting pipes are made of prefabricated, watertight reinforced concrete to prevent infiltration of



έςοιοσίζαι επέγγ concept Renewable energy as an integral part of the **TERRESTRIAL HEAT**

fices are ventilated, not air-conditioned. The necessary air volume for these areas is 76,000 m³/h. The otthe air supply to the offices, auditorium, library and canteen. The geothermal heat exchanger (GHE) is used to precondition

25°C the various areas are ventilated naturally, via the windows. ture exceeds 25°C. At ambient temperatures between 5°C and summer, economic operation starts when ambient temperais operational at ambient temperatures below 5°C. During the For heat supply to the building, the geothermal heat exchanger

δυιρμης οι υι Passes air directly Collecting pipe rerge intake structure 🦷 Small intake structure 🔳 Grid pipe

duq bibez h Passes air through

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6HE field 4

our visitors centre or visit our website (www.uba.de).

CHE Lield 3

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Адепсу's деотлеттал heat exchanger

Fields of the Federal Environment

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GHE TIEID

9:00 am to 2:00 pm Fri

Visitors who would like to learn more about the architectural and ecological design of the new building and visit the atrium can join a guided tour. For more information about this, ask at

Mon to Weds 9:00 am to 3:30 pm Thu 9:00 am to 5:00 pm

The visitors' room (information material) and the library in the forum are open:

The forum (entrance hall) is open to visitors during the building's opening hours: Mon to Fri 6:00 am to 10:00 pm Sat 6:00 am to 4:00 pm Sun/hols 8:30 am to 4:00 pm

| GEOTHERMAL HEAT EXCHANGER |

THE GEOTHERMAL HEAT EXCHANGER AT THE BUILDING OF THE FEDERAL ENVIRONMENT **AGENCY IN DESSAU**

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FAVOURABLE CONDITIONS Soil remediation as an opportunity for the horizontal geothermal heat exchanger

The site of the UBA lies in the former Gasviertel (gas quarter), which between 1855 and 1991 contained a gasworks and numerous factories and businesses. This use led to considerable contamination of soil and groundwater by volatile halogenated hydrocarbons and petroleum hydrocarbons, so that extensive soil and groundwater remediation had to be carried out before construction was started.

The need for soil excavation opened up the opportunity to install a horizontal geothermal heat exchanger (GHE) for utilisation of geothermal energy. For technical reasons, these areas of the site were not built up but instead are covered with footpaths and vegetation.

ENERGY MONITORING The EnBau research project

The aim of this monitoring was to determine the energy gain Monthly average temperature gain of the total GHE system in 2009 mise its operation in energy and economic terms. This was done by drawing up energy balances for cooling and heating. The data for this were generated using extensively installed measuring equipment. Temperature gain and volume flow per field

For instance, in summer the geothermal heat exchanger cools fective during that time. In winter, outside air with a temperaair-handling unit.

The gross heat gains from the entire geothermal heat ex- 77% for cooling. However, from an overall energy perspective, the gross cooling yield totalled 39 MWh, which covers about ment for drawing in ambient air and for filtering it in the air-5% of total energy consumption. The yields are lower than the handling units would be higher than the energy yield from yields simulated during planning – 58 % lower for cooling and the geothermal heat exchanger. The average temperature 20°C to 25°C. This reduces the number of hours the geother- the climatic conditions in summer and winter and therefore







The geothermal heat exchanger is serviced annually by the firms that installed it. This includes inspection of the pumps and dry mechanical cleaning of all collecting pipes. Every other year, cracks are mapped to detect damage early on. The most resourceintensive maintenance task is the renewal of seams between collecting pipes. Regular maintenance is completed by the taking of samples using the contact plate method and inspection of the system by an independent expert. A support group of scientists, engineers and technicians agrees on specific servicing needs.



ENVIRONMENTAL MONITORING Long-term investigations to ensure sustainable operation of the GHE

realised, no comparable system existed worldwide. To ensure the operation of the geothermal heat exchanger can be obthat this geothermal energy is used in a sustainable manner, en- served. Conversely, a strong influence from changing natural vironmental monitoring investigations were launched to study conditions is evident. As a result of the changing groundwater the interactions between the GHE and the soil. Due to its specific table in the Elbe and Mulde catchment area, the thermal concharacteristics such as its location and the depth at which it was ductivity of the soil varies considerably. installed, Field 2 was chosen for these investigations.



rizontal temperature profile, optical fibre cables were laid on four levels, three above and one below the pipes of the GHE.

At the time the geothermal heat exchanger was planned and After the first five operating years, no influence on soil due to

The average groundwater level lies at a depth of about 3.5 m. Parameters analysed are soil temperature around the system, This means that the grid pipes in part have contact with soil moisture, groundwater table and groundwater tempe- groundwater, especially those of Field 2, which causes the soil rature. To carry out the measurements, extensive measuring to regenerate quickly. This in turn makes for a high cooling equipment was installed. For example, to determine the ho- and heating capacity and, thus, for the high yield of Field 2.





INSTALLATION

The four fields of the GHE were installed at depths of up to 3.70 m. The collecting pipes are each 3 m long and their walls are 18 cm thick. They were laid openly and later covered to minimise contamination (left-hand and middle picture). Pipes that come into contact with groundwater were fitted with additional exterior sealing. Joints were flush-sealed with sockets and inserted rubber profiles. Branching off from the collecting pipes are the smaller grid pipes right-hand picture).