LOWER BILLS FOR HEATING ENERGY WITH THE SIDIO SERVICE SOLUTION FOR DISTRICT HEATING STATIONS



SiDiO offers complex service of district heating stations in all types of buildings - residential, educational, administrative, commercial and agricultural. We are providing remote monitoring and control as well as maintenance of the site. SiDiO can be used with all kinds of district heating stations, regardless of the manufacturer and even if it is out-of-guarantee.







DO YOU WANT TO GET LOWER BILLS FOR HEATING ENERGY?

SiDiO provides constant remote monitoring, which enables optimization of the workflow of the district heating substation. Through this process we are lowering the redundant heating energy, which ultimately leads to lower costs.



DO YOU WANT TO SAVE TIME FOR THE MANAGEMENT OF YOUR DISTRICT HEATING SUBSTATION?

Brunata is going to take care of the whole technical support needed for your district heating station. We will perform prophylaxis services, set up the station for optimal performance and visit regularly the site. Through the constant monitoring we will be able to immediately detect and eliminate any problems.



DO YOU WANT TO BE CONFIDENT IN YOUR CHOICE OF SERVICE COMPANY?

Brunata is one of the lead manufacturers of district heating stations and it guarantees for quality, efficiency and economy. By choosing Brunata you can be confident that your district heating station will be operated by the best specialist in this area. We will provide you also with monthly energy reports, as well as online profile to access the monitoring of the substation.

WHAT IS THE FUNCTION OF THE DISTRICT HEATING SUBSTATION?

The district heating substation connects the main heating network to the building's own heating system. However each building has its specific heat demand and each resident has individual heating habits. This is why the correct setup and regular maintenance of the district heating substation is of a crucial importance for the minimum cost of energy and the maximum comfort of the residents.

WHAT INCLUDES THE SIDIO COMPLEX SERVICE SOLUTION?

HARDWARE MODULE FOR REMOTE CONTROL SIDIO



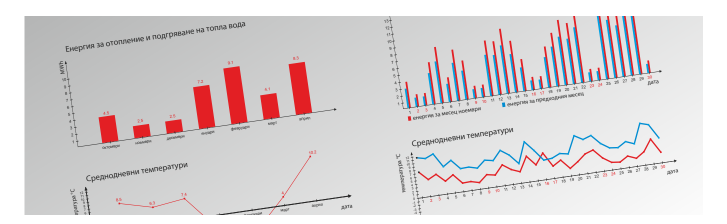
We are placing to the district heating substation a module for remote control "SiDiO'. After that, with the use of a special software we are establishing remote access to the station in order to optimize its workflow.

REMOTE MONITORING, CONTROL AND SET UP

- Initial individual setup based on the needs of the client and the established energy report
- Additional settings according to the heat consumption demands of the residents
- Monthly and yearly energy reports, consisting out of detailed consumption information, statistics and graphics
- Dynamic adjustment of the settings at any time of the year

TECHNICAL MAINTENANCE ON SITE:

- Pre-season prophylactic
- Up to 4 hours of technical visits on the client's demand





OUR ACTIVITIES

Brunata OOD works in the district heating sector since 1993. Over the years we have become a leading company in many European countries. Today, Brunata is presented in seven European countries with over 150 highly qualified employees.

Our main activities are:

PRODUCTION OF DISTRICT HEATING SUBSTATIONS

Over the last decade we produced over 20 000 district heating substations for our customers around the world - in Denmark, France, Italy, Serbia, Greece, Bulgaria and Ukraine. Our factories production capacity is over 2 000 district heating substations per year.

SCADA MANAGEMENT SIDIO

As an experienced specialist in the field of district heating, we develop professional SCADA software SiDiO. Our product is preferred mainly from district heating companies, operators of district heating networks and individual owners of district heating substations.

HEAT COST ALLOCATION SERVICES

Integral part of the whole range of services and products offered by the company is the heat cost allocation service. Today the number of our subscribers in Bulgaria and Greece is over 90,000.

COMMERCIAL AND ENGINEERING ACTIVITY

Our customers from the business sector use our complete solutions for the design, construction of heating networks and substations, measurement and allocation of heat energy.



Brunata OOD
1618 Sofia, Bulgaria
85 Baxton Blvd.
tel. +359 2 9155 781
tel. +359 2 9155 734
fax +359 2 9155 755
e-mail brunata@brunata.bg
www.brunata.bg

