

<u>Site visit assessment report</u>
<u>CC Tetovo - Internal medicine</u>
<u>Location: Tetovo</u>
<u>Date of visit: 19.10.2023</u>
<u>Prepared by: Petar Grncarovski, Darko Todorovic</u>

The “Internal medicine” (Interna) is one of the buildings within CC Tetovo. The “Interna” building is supplied with thermal energy from the internal boiler room on liquid fuel - oil, which is located in the basement of the building.

Within boiler room two boilers have been installed. The boilers are from the same manufacturer “EMO Celje”, Slovenia, first with a nominal capacity of around 900kW and second around 580kW. The boilers are outdated and generally in poor condition. Within the boiler room, in terms of HVAC equipment, there are two headers for supply and return water, connections for the pipe’s branches, pipe lines with circulation pumps. Valves, circulation pumps and pipe’s insulation in the boiler room are in bad condition and should be replaced. Domestic hot water boiler (1 x 2500 lit.) is placed in the boiler room, connected to hot water network. From subject boiler room two more building are supplying with hot water (Ambulance-Brza pomos and Infective clinic). Within the Ambulance-Brza pomos there is a heat substation yet in the Infective clinic building direct system without a substation has been provided.



The boiler room supplies only the subject object of the Clinical center. In the building, the heating system is operational 24h/365days per year. Approximate annual consumption amounts to 85t of oil.

The boiler room is adequately set up and has sufficient surface area for the intended purpose.

The building has a classic two-pipe hot water heating system with lower distribution network. Cast iron radiators with radiator valves and radiator screws have been installed in the rooms.

The windows at the hospital are old, made of steel with massive infiltration issues. The district heat network is far away from the building, so that option is not realistic, as is the supply of the gas network that would deliver natural gas.

From the initially planned measures, it is proposed to replace radiator valves with new ones that have the possibility of installing thermostatic heads in an anti-vandal version, new radiator screws, replacement of insulation on pipelines within the boiler room, replacement of circulation pumps with new frequency-regulated ones (variable flow), as well as the installation of a connection for future installation of gas boilers or district heating network. It is also recommended actions on automatic controls in connection with the regulation of the temperature of the supply heating water in accordance with the outside air temperature.

An alternative to the natural gas connection is the installation of gas generators for external installation on the facade of the building with an underground LPG tank. According to the situation assessed during site visit installation of the LPG equipment is possible. Exact location of façade boilers, LPG tank and other LPG equipment should be checked and confirmed.

OBJECT	26-TE cor	KB-INTERNA		
Location:		Tetovo	Date visited:	19/10/2023
Activity:	HTH	Hospital	By:	Petar Grncharovski
No.of objects within:		3		Darko Todorovic
Area, TOTAL [m2]:		7216	Property list:	
Dist.from gas network:		n/a	Estim.cost:	n/a
Dist.from district heating:		n/a	Estim.cost:	n/a
Estim.heat demand [kW]:		1155		
Contact:		d-r Ilir Demiri, director	070/321-568;	
		Nagib, tech.department	075/383-100;	
CURRENT CONDITION				
General:		Old facade w/o insulation; old aluminum windows (1988 apx.)		
Heating system:				
- Boiler room position:		underground		
- Neighboring facade:		n/a	to be checked for appropriate place nearby	
- Boiler:	year	manufacturer	capacity [kW]	burner
unit 1	1987	SVN 700, EMO Celje, Slovenia	814	Weishaupt L5Z, 25-100kg/h
unit 2	1981	SVN 700, EMO Celje, Slovenia	582	Weishaupt L5Z, 25-100kg/h
unit 3				
- Fuel/Consumption [l/y]:		light oil (EL)	/ 85000	
- Regulation:		manual		
- Heating units/ number:		cast iron radiators	/	400, apx
- Heating units valves:		standard - manual	(w/o temperature regulation)	
Altern.energy source:		CNG	/ sufficient space for CNG equipment in the	
Remarks:		these boilers supply hot water to Infectious object and Emergency (Emergency temporary out of function) general urban-architectural project is planned in upcoming year, central LPG station to be incorporated		
RECOMMENDATIONS				
General:		Energy efficiency measures on facade, roof and windows		
Heating system:				
Option 1				
- Boiler room measures				
- Boiler room position:		remains same		
- Boiler room installation:		complete refurbishment of installation with implementation of frequent regulated pumps, new valves and temperature/pressure measuring devices, balancing and control valves, pipes insulation		
- Regulation:		automatic depending on external/internal temperatures		
- Preparational works for new boilers installation:		connections for new boilers to be implemented in the boiler room design; existing light oil (EL) boilers remain as main heating source until new boilers are installed		
Option 2				
- Secondary heating network measures				
- Heating units:		dismantle from pipe network, adequately clean and install back		
		existing manual radiator valves to be replaced with thermostatic valves		
- Raiser:		valves replacement, balancing and drainage valves to be implemented		
- Pipe network:		spaces where heating not necessary, pipes to be adequately insulated		
Option 3				
- New boiler installation measures				
- New boiler:		install.of outdoor gas boilers on the neighbor.facade wall, if not possible on a convenient place nearby		
- Back-up heating:		existing light oil (EL) boilers remain as spare		
Remarks:		due to position of existing boiler room which is underground, outdoor gas boilers are recommended; therefore existing light oil boilers are to be utilized in exceptional cases ex.gas supply interruption, failure on the gas boilers etc.		