

Hospital energy storage Ljubljana

Hospital energy storage Ljubljana

Please do not include any personal information (for example, your first name, last name or email address). If you would like to receive a response from the responsible institution, you will have this option after clicking the Send button.

The completed energy renovation of the Nursing Hospital, which is part of the Ljubljana University Medical Centre, and the renovation of the interior design of the premises have provided suitable conditions for nursing activities and palliative care. The fire safety of the building has also been improved and the building's service life has been extended.

The energy renovation has increased the efficiency of the external building envelope. The renovation has made the operation of the Nursing Hospital more environmentally friendly in terms of efficient energy consumption, reduced costs and improved living conditions for patients. More than 50 additional beds have been created through the interior design of the premises.

Predmet investicijskega projekta je celovita energetska sanacija stavb UKC Ljubljana - Glavna stavba Hospital in starega dela stavbe UKC Ljubljana - Diagnosti?no-terapevtska slu?ba (DTS). Stavba DTS zajema tudi novi del stavbe, ki pa ni predmet tega projekta. Stavbi se nahajata na lokaciji Zalo?ka cesta 7, 1000 Ljubljana. Obe stavbi se obravnavata celostno kot ena stavba, ki jo v nadaljevanju naslavljamo kot UKC Ljubljana - Hospital oz. Hospital.

Obstoj?e stanje objekta: Osrednja zgradba UKC Ljubljana, Hospital je bila zgrajena leta 1974, diagnosti?no terapevtski servisni (DTS) del stavbe pa nekaj let kasneje, leta 1976. Obstoj?i objekti, ki so predmet investicije, so energijsko zelo potratni. Glede na izvedeno analizo gradbene fizike spada stavba pod razred G, kar jo uvr??a pod izjemno potratne stavbe.

Obstoj?i objekt, ki je predmet investicije, je energijsko zelo potraten. Glede na izvedeno analizo gradbene fizike spada stavba pod razred G, kar jo uvr??a pod izjemno potratne stavbe. S celovitim energetskim konceptom pa bodo sanirani objekti imeli bistveno ni?jo energijsko porabo, saj se bo le-ta zni?ala skupno za okvirno 54% pri daljinskem ogrevanju in 20% pri porabi elektri?ne energije, posledi?no se bodo zni?ali tudi stro?ki vzdr?evanja objektov.

Prosimo, da ne vna?ate osebnih podatkov (na primer imena, priimka ali e-po?tnega naslova).?e ?elite prejeti odgovor pristojne institucije, boste to lahko zahtevali po kliku na gumb Po?lji.

Ljubljana, 15 June 2021 - Government Office for Development and European Cohesion Policy has approved EU funding for the project COVID19 - Integrated energy-saving renovation of the Hospital building of the University Medical Centre Ljubljana. Total project value of EUR 50 million will be covered by the European



Hospital energy storage Ljubljana

Regional Development Fund under the React-EU initiative. The project, implemented by the Ministry of Health, is already the sixth project financed by the React-EU grants under the NextGenerationEU recovery plan.

Contact us for free full report

Web: <https://holland dutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

