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ZVEZA DRUŠTEV GRADBENIH INŽENIRJEV IN TEHNIKOV SLOVENIJE

vabi na

REDNO SKUPŠČINO,

ki bo v četrtek, 1. junija 2023, ob 13.00 uri,
v prostorih Gostilne Livada, Hladnikova 15, Ljubljana.

Skupščina bo obravnavala in sprejemala:

- poročilo o delu ZDGITS v letu 2022,
- poslovno poročilo ZDGITS za leto 2022 z bilanco stanja in izkazom poslovnega izida,
- letna programa za leti 2023 in 2024 in
- finančni načrt ZDGITS za leto 2023,
- razrešila organe ZDGITS in izvolila nove ter
- podelila priznanja zaslužnim in častnim članom ZDGITS.

Predsednik ZDGITS

Izr. prof. dr. Andrej Kryžanowski, univ. dipl. inž. grad.