

Energy Crisis and e-infrastructure – Case of University Computing Centre SRCE

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e-IRG Workshop, 12 December 2022, Prague



University Computing Centre SRCE

... Builds national
e-infrastructure,
from data centers, through
network, computer
and storage resources, all
the way to information
services



... Provides **digital services**, education of users and advanced user support

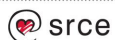


... Builds **bridges** to international infrastructures and initiatives



... is a synonym for a **digital transformation** of science and higher education



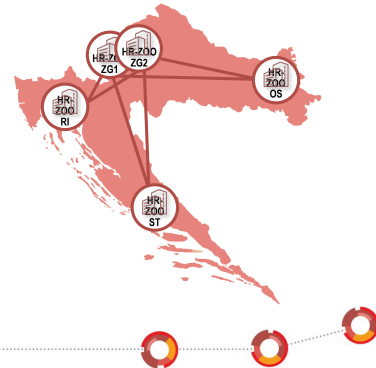






Croatian Scientific and Educational Cloud HR-ZOO

- Croatian Scientific and Educational Cloud (HR-ZOO project)
 national e-infrastructure (for Science and HE) in Croatia
- Network of five modern data centres connected with 100
 Gbit/s links; computing (HPC, HTC, HSC) and storage
 resources, with dedicated support for researchers
- DCs opened in 2022, computing and storage resources up and running in Q1 2023





Government measures for tackling the energy crisis

- September 2022 comprehensive package of measures
- Limited price of electricity price **level of household service** (before price level for business!), with an average price of 62 euros per MWh
- Ensuring stable functioning of public and non-profit institutions, including universities and research institutes
- In force until the end of March 2023



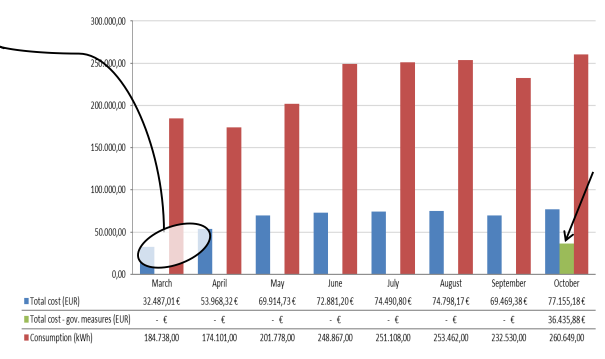




HR-ZOO data centres energy consumption and cost

Cost of energy/consumption - total (2022)

- March/April 2022 huge increase in prices of electrical energy in Croatia, almost 40% up
- October 2022 all 5 HR-ZOO data centres
 260.649 kWh /without the new HPC
 resource
- October 2022 77k EUR <u>without</u> government measures - 36k EUR <u>with</u> government measures
- we are now paying less then before the price increase in April, proportionally to energy consumption







e-infrastructure in Croatia and energy crisis

- A&R public institutions in Croatia are state budgeted (incl. cost for electric power)
- Increase in SRCE budget, to cover the increased costs
- No impact so far on our services and operations!
- Question remains what will happen after March 2023?
- Discussion on using RRF and ERF funds for installing and using alternative/renewable sources of energy (e.g.solar) are ongoing
- We are on a position that state should cover costs of national e-infrastructure (e-commons) operated by public institutions
- e-infrastructure is the solution, not the expense!







THANK YOU!

QUESTIONS?

Slaven Mihaljević, SRCE

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