



## NEWSLETTER

Issued on July 01, 2023 I www.surri.eu



## **SUMMER EDITION 2023**

SURRI is like an nascent unicorn. We have a dream expert team and innovative access to work and awaiting results. Stay in touch, and don't miss any news.

Dear SURRI fans,

It is the premiere of our SURRI newsletter. We are sending you to recapitulate what's happened in our first months when is our project ongoing. And what we are awaiting! Are you curious? Let's go!

What does SURRI mean? =
Sustainable Remediation Of
Radionuclide Impacts On Land And
Critical Materials Recovery

Who we are? Get to know us: <a href="https://twitter.com/SURRI\_2023/status/1645699098190725120">https://twitter.com/SURRI\_2023/status/1645699098190725120</a>

JANUARY: THE OFFICIAL LAUNCH AND SURRI PROJECT BEGINS



Radioactive waste, sustainable remediation and electrochemical methods have been chosen for collaborative research by the SURRI project team. The next three years will be full of new research, skills upgrading and training activities.

Remind the start: <a href="https://cxi.tul.cz/en/event/255/detail">https://cxi.tul.cz/en/event/255/detail</a>

https://www.linkedin.com/feed/update/urn:li:activity:7031231402025091073

A few weeks and months passed, and during this time, we selected sites and localities for our sampling, e.g. Stráž pod Ralskem, Zlaté Hory, Kaňk. Then we established cooperation with key partners and mine providers as DIAMO's Uranium Mining and Processing operation. And, of course, we designed the processes and experiments in labs.



"Sustainable Remediation of Radionuclide Impacts on Land and Critical Materials Recovery" - GA No 101079345













## JUNE: FIELDWORK AND THEMATIC WORKSHOP NO. 1

A team of experts from the SURRI project visited several of the selected sites: mines in Stráž pod Ralskem, Zlaté hory and Kaňk, and they have started with sampling the water. Our task is to analyse the chemical and microbiological parameters of these waters.

Innovative research on selected postmining sites allows us to take advantage of the wealth of know-how and experience in these areas.

Read more:

https://cxi.tul.cz/en/event/282/detail

https://www.linkedin.com/feed/update/urn:li:activity:7079450291418361856

## CURRENT NEWS FROM THE WORLD OF SURRI



Follow our channels, react, comment, share and help us to spread the reach! Thank you.

SURRI profile on LinkedIn:
<a href="https://www.linkedin.com/showcase/surri">https://www.linkedin.com/showcase/surri</a>
SURRI profile on Twitter:
<a href="https://twitter.com/SURRI\_2023">https://twitter.com/SURRI\_2023</a>

#SURRI #project #mininglocality #team
#work #collaboration #research
#cxiliberec

Our work is very important. The whole SURRI team, including members from Italy and the UK, are trying to contribute to sustainable remediation and integrate the available resources. We want to protect the environment while finding innovative ways to extract valuable raw materials from these water resources.

Thank you for subscribing to the SURRI Newsletter. You will be well-informed about our activities and progress.

We wish you lovely summer. Enjoy your holidays, recharge your "batteries", and just relax.

Great job: Miroslav Černík, <u>Alena Ševců</u>, <u>Martin Palušák</u>, <u>Veronika Hlavackova</u>, <u>Nhung H.A. Nguyen</u>, <u>Marco Petrangeli Papini</u>, <u>Andy Cundy</u>, Mohamed L. Merroun, Milan Hokr, Zuzana Musilová, Lenka Hanušová, Rafael O. M. Torres, Trung le Duc, Rojina Shrestha, Kateřina Černá, Stanislava Vrchovecká, Stanislaw Waclawek, Olha Starostina, Pavla Švermová, Richard Marsh, Cristina Povedano Priego, and Alena Ševců

"Sustainable Remediation of Radionuclide Impacts on Land and Critical Materials Recovery" - GA No 101079345







