

## COVER PAGE

*Project Name:* Project Zabu

*Innovation Tagline:* Addition of atmospheric and industrial CO<sub>2</sub> removal and utilization technologies to supplement and replace bases to precipitate Li<sub>2</sub>CO<sub>3</sub> (zabuyelite) and reduce CO<sub>2</sub> emissions.

*Link to video:*

*Project Members:*

- Graham Andrews Ph.D., [graham.andrews@mail.wvu.edu](mailto:graham.andrews@mail.wvu.edu) / [gdma1977@gmail.com](mailto:gdma1977@gmail.com), (630) 277 6487, [www.linkedin.com/in/graham-andrews-9719281a5/](http://www.linkedin.com/in/graham-andrews-9719281a5/)
- Orion Pearce Ph.D., [ompearce@gmail.com](mailto:ompearce@gmail.com), (207) 604 2529, <https://www.linkedin.com/in/orion-pearce-a0a3a3189/>

*Keywords:* carbon-capture-utilization-sequestration; carbonate; carbon dioxide

*Location:* Morgantown, West Virginia

*Other Partners:* Yummet CCUS X-Prize Team