

## The Architect Students at Plymouth University UK

assigned using their architect skills to develop approaches for the rejuvenation of areas that have been adversely impacted by past industrial activities chose our MicGAS Coal Biotechnology approach of producing clean fuels and humic products in the Silesia region of Poland where coal mining has adversely impacted the ecology and economy. They chose to reconfigure the academics and research groups at the University of Silesia to focus on the use of our coal biotechnology products and solutions, as well as using existing local institutions to deploy these.

Remarkably these young students provide insight for harnessing the strengths of institutions of government, industry, and academia to address this common goal of their project, which otherwise are stove-piped. The insight they make and the approach they offer is needed today for fostering a new future for coal use to meet the must-have needs of humans, the planet, and its other inhabitants in a balanced sustainability approach for generations to come.

[https://www.youtube.com/watch?v=cWJU0k-RjrA&src\\_vid=gJbpfWKsOFo&feature=iv&annotation\\_id=annotation\\_1678359807](https://www.youtube.com/watch?v=cWJU0k-RjrA&src_vid=gJbpfWKsOFo&feature=iv&annotation_id=annotation_1678359807)