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Techno-Economic analysis of supercritical extraction of rare earth elements from coal ash

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Saptarshi Das, Gabrielle Gaustad, Ashok Sekar, Eric Williams

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# Techno-economic analysis of supercritical

## extraction of rare earth elements from coal

## 3 ash

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- 5 Saptarshi Das<sup>a\*</sup>, Gabrielle Gaustad<sup>a</sup>, Ashok Sekar<sup>b</sup> and Eric Williams<sup>a</sup>
- 6 aGolisano Institute for Sustainability, Rochester Institute of Technology, 190 Lomb Memorial Drive, Rochester NY
- 7 14623
- 8 bLBJ School of Public Affairs, University of Texas at Austin, 2300 Red River Street, E-2700, Austin TX 78712
- 9 \*Corresponding author

#### 10 Abstract

- Given increasing demand and importance of rare earth elements (REE), exploration is underway
- to find alternatives to ore-extracted product. With REE concentrations varying between 270 and
- 1,480 ppm, coal ash has been deemed as one such potential source. A number of research groups
- are exploring technologies to separate REEs from coal ash and super critical extraction has
- emerged as a high yield contender. Estimating the economic viability of this lab-scale process at
- the industrial scale is both important and challenging. In this study we estimate industrial scale
- 17 cost and revenues of production of REEs from coal ash by combining prior laboratory results,
- scaling models, combinatorial scenarios and sensitivity analysis. The processing cost of extracting
- REEs from one ton of coal ash using super-critical  $CO_2$  and tributylphosphate (TBP) is found to
- vary between \$380 and \$1,200 for 550 grams of REE. The value of REE oxides that may be obtained per ton of ash is estimated to vary between \$6 and \$557, with a median of \$250. Scandium
- is the most expensive REE and can account for up to 90% of the value of the yield. The results
- 23 suggest that factors critical to the economic viability of the process include scandium content &
- yield, reagent use, and processing time.
- 25 **Key Words** Rare earth elements, coal ash, super-critical extraction, techno-economic analysis

## 1. Background

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#### 1.1 Coal ash as a source of rare earths

- Rare earth elements (REEs) are a relatively abundant group of 17 elements consisting of scandium,
- 29 yttrium, and the lanthanides. REEs have received special attention in recent years due to their
- 30 critical role in electronics and energy technologies and the geographic concentration of production
- activities. Although REEs are relatively abundant in the Earth's crust, most mining activities occur
- 32 in China. In 2015, China was responsible for 85% of global production. Some other countries that
- produce REEs include Australia, Russia, Malaysia and Thailand. In the USA, only one company
- was active in REE extraction in 2015, mining and processing Bastnäsite, a fluorocarbonate
- mineral, from a site in Mountain Pass, California. The United States continues to be an importer

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