

SUPPORTING INFORMATION

Iodine solid sorbent design: A literature review of the critical criteria for consideration

Brian J. Riley,^{(a),1} Joshua R. Turner,^{(b),*} Joanna McFarlane,^(c) Saehwa Chong,^(a) Krista Carlson,^(d) and Josef Matyas^(a)

^(a) *Pacific Northwest National Laboratory, Richland, WA (USA)*

^(b) *National Nuclear Laboratory, Sellafield, Cumbria (UK)*

^(c) *Oak Ridge national Laboratory, Oak Ridge, TN (USA)*

^(d) *University of Nevada Reno, Reno, NV (USA)*

Keywords: iodine sorbent; sorbent design; oxidizing environments; chemisorption; silver; bismuth; copper

¹ *Corresponding authors:* brian.riley@pnnl.gov, +1 (509) 372-4651; joshua.r.turner@uknlnl.com

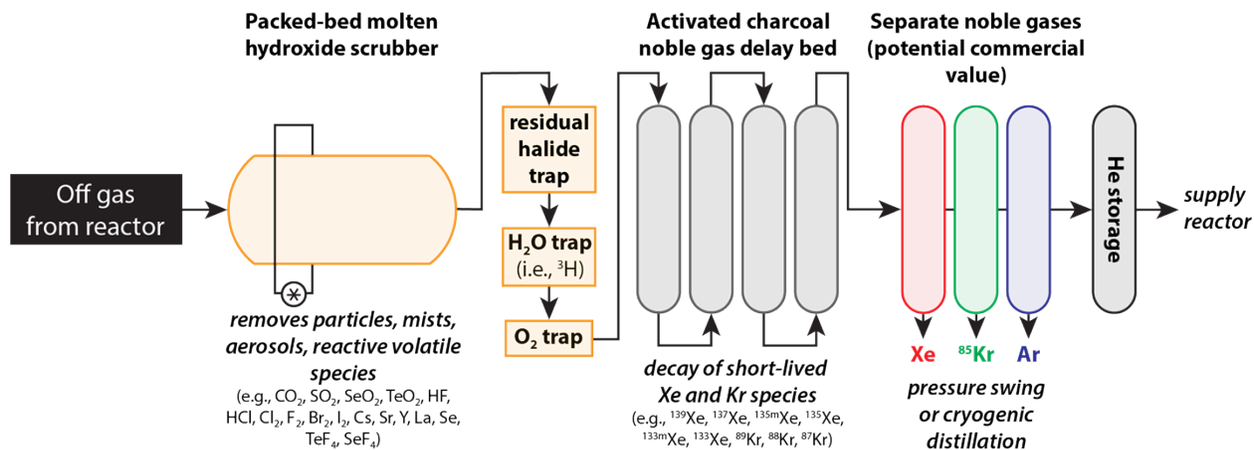


Figure S1. Schematic of the overall off-gas system for a commercial MSR based on the MSRE experience. All the components shown, except the molten hydroxide packed-bed scrubber, are commercially available. This figure was reprinted with permission from Riley et al.^{S1}

References

- S1. B. J. Riley, J. Mcfarlane, G. DelCul, J. D. Vienna, C. I. Contescu, L. M. Hay, A. V. Savino and H. E. Adkins, *Identification of Potential Waste Processing and Waste Form Options for Molten Salt Reactors*, Pacific Northwest National Laboratory, Richland, WA, 2018.