

References:

Amonette, J. E. *Letter Report for Characterization of Biochar*. Pacific Northwest National Laboratories, 2013. PNNL-22391.

Aqua-Calc. "Volume to Weight conversions for 942 substances and materials." AVCalc LLC, www.aqua-calc.com/calculate/volume-to-weight/substance/charcoal. Accessed 27 September 2018.

Baker, Martin C. Personal interview. 12 September 2018.

Brewer, Catherine E. and Jonah Levine. "Weight or Volume for Handling Biochar and Biomass?." *The Biochar Journal* 2015, 16 Nov. 2015, www.biochar-journal.org/en/ct/71. Accessed 27 September 2018.

Cook, Rodney. Personal interview. 25 September 2018.

Liberty Process. *JUSTICE SERIES - LJ4: Progressive Cavity Hopper Pump*. York Fluid Controls Ltd, yorkfluid.com/pdf/york-pc-pump/american/justice_LJ4.pdf#page2. Accessed 9 October 2018.

LobePro Rotary Pumps: Rotary Lobe Positive Displacement Sludge Pumps for Pumping Sludge. LobePro, www.lobepro.com/. Accessed 9 October 2018.

Michael Smith Engineers. *Comparing 4 Types of Positive Displacement Pumps*. Michael Smith Engineers Ltd, www.michael-smith-engineers.co.uk/mse/uploads/resources/useful-info/Positive-Displacement-Pumping-Guides/Comparing-4-Types-of-Positive-Displacement-Pumps.pdf. Accessed 9 October 2018.

Mono. NOV Process & Flow Technologies UK Limited, www.mono-pumps.com/. Accessed 9 October 2018.

Mullins, Gray, and Mullins, Miles. *Field Device to Measure Viscosity, Density, and other Slurry Properties in Drilled Shafts*. University of South Florida, 2016. BDV25 TWO977-08

"Outdoor Temperature and Relative Humidity - US Winter and Summer Conditions." *Engineering ToolBox*, www.engineeringtoolbox.com/us-outdoor-design-temperature-humidity-d_296.html. Accessed 27 September 2018.

The Purdue OWL. Purdue U Writing Lab, 2016. Accessed 9 October 2018.

Thomson Process Equipment & Engineering Ltd. "Positive Displacement Pumps And Their Different Types." *Medium*, 5 Jan. 2015, medium.com/@thomsonprocessie/positive-displacement-pumps-and-their-different-types-40e181816488. Accessed 9 October 2018.

Yang, S., and J.r.g. Evans. "Metering and Dispensing of Powder; the Quest for New Solid Freeforming Techniques." *Powder Technology*, vol. 178, no. 1, 2007, pp. 56–72., doi:10.1016/j.powtec.2007.04.004.

Zhang, Lifeng, et al. "Measurements of Electrostatic Charging of Powder Mixtures in a Free-Fall Test Device." *Procedia Engineering*, vol. 102, 2015, pp. 295–304., doi:10.1016/j.proeng.2015.01.146.