

EXHIBIT A

Biomass Specifications

Acceptable sources	Unacceptable sources
<ol style="list-style-type: none">1. Urban wood and bark from all hardwood and softwood tree and shrub species; trunks, stems and crowns only;2. Forestry residues that are non-merchantable wood (wood and bark) from all hardwood and softwood tree and shrub species; trunks, stems and crowns only; cull, broken trees, and unmerchantable wood cut for the purpose of accessing merchantable wood during the primary forestry activity are acceptable.3. Land clearance residues, forest maintenance trimmings, and right-of-way maintenance cuttings from all hardwood and softwood tree and shrub species; trunks, stems and crowns only;4. Primary or secondary clean, untreated mill wood from all hardwood and softwood tree species;5. Used pallets that are clean, untreated, and free of metal and chemical contamination;6. Agricultural residues (coffee husks, corn cobs, nut shells, etc.) that after buyer's assessment prove to be a good source under physical and chemical quality and parameters of the feedstock;7. Dedicated energy crops;8. Other suitable, clean cellulosic materials.	<ol style="list-style-type: none">1. Wood treated with preservatives, including creosote, chromated copper arsenate, alkaline copper quat, silicate-based preservatives, other preservatives or fire retardants;2. Plywood, chipboard, MDF, OSB, Hardboard or any other manufactured wood product that contains or may contain adhesives or other added chemicals;3. Construction and demolition wood (except in circumstances where pre processed and mitigated all the chemical contaminations) or any other wood that has asbestos, gypsum or other material adhered or commingled with the wood;4. Tree stumps and roots. These materials can be potentially accepted if processed in such a way that mineral contamination can be prevented and minimized to an acceptable extent.