

SWA Haulers Agreement Excerpt

14. **COLLECTION EQUIPMENT:** The Contractor shall have on hand at all times and in good working order such equipment as shall permit the Contractor to safely, adequately and efficiently perform the contractual duties specified in this Agreement. Upon execution of this Agreement and semi-annually thereafter, the Contractor shall provide in a format specified by the Contract Administrator a list of the equipment, both dedicated and reserve, to be used by the Contractor to provide each type of collection service relating to this Agreement. Solid Waste collection equipment shall be of the enclosed loader packer type, or other equipment that meets industry standards and is approved by the Contract Administrator, unless otherwise provided within this Agreement. All Equipment shall be kept in good repair, appearance and in a sanitary, clean condition at all times. Recovered Materials collection equipment shall be the McNeilus or Heil split body rear loader (one compartment for paper products; one compartment for other Recovered Material), and must be compatible for unloading at the designated RMPF or transfer station. In the event a compacting vehicle is used for the collection of Recovered Materials, compaction pressure may not exceed 50 pounds per square inch for the commingled non-paper Recovered Materials to avoid glass breakage. Equipment utilized for the collection of Recovered Materials shall be clearly identified for that purpose. The Contractor shall have available reserve equipment which can be put into service within two (2) hours of any breakdown. Such reserve equipment shall correspond in size and capacity to the equipment used by the Contractor to perform the contractual duties. Contractor shall notify the Contract Administrator or his designee by phone within two hours of any equipment breakdown. If the public road or public right-of-way in the Service Area is substandard, as specifically designated by the Contract Administrator, in writing, the Contractor must provide lightweight equipment to service these roads.