

D. Scrap Requirements

In addition to the general scrappage requirements listed in Chapter IV.A.14., specific requirement for replacement projects are shown in Table F.1 below.

Table F.1 Transport Refrigeration Units Project Scrap Requirements

Source Category	Equipment Project Option	Additional Requirements
Transport Refrigeration Units	Options (1), (3), and (5) Replacement	<ul style="list-style-type: none"> • The local agency shall ensure the impound and transport of the old TRU to the licensed dismantler up to 30 days after the new power system is placed into operation. • The licensed dismantler must dismantle and destroy the old TRU within 60 days of receipt. The TRU engine destruction must be done in accordance with these Guidelines. • The licensed dismantler must ensure safe and disposal in accordance to refrigerant recycling requirements of Section 608 of the Clean Air Act of 1990. • The licensed dismantler shall provide proof of scrappage to the local agency within 10 days of the destruction of the engine. • The local agency or its designee must provide digital photographs, described below, showing the destruction of the old engine. The local agency must receive these photos within 10 days of the destruction of the engine. • The following digital photos must be taken and labeled for the project file: <ol style="list-style-type: none"> 1. Existing TRU (as applicable) view from front angle. 2. Engine serial number stamped either on the block or on the tag.