(b) In projects for which checkmeters have been installed but are not being utilized as the basis for determining utility charges to the residents, no benefit/cost analysis is necessary. The checkmeters shall be used as the basis for utility charges, and residents shall be surcharged for excess utility use.

(c) Projects for which meter loops have been installed for utilization of checkmeters shall be analyzed both for the installation of checkmeters and for conversion to retail service.

(d) Low- or medium-rise family units with a mastermeter system should be analyzed for both checkmetering and conversion to retail service, because of their large potential for energy savings.

(e) Low- or medium-rise housing for the elderly should next be analyzed for both checkmetering and conversion to retail service, since the potential for energy saving is less than for family units.

(f) Electric service under mastermeters for high-rise buildings, including projects for the elderly, should be analyzed for both use of retail service and of checkmeters.

§ 965.405 Actions affecting residents.

(a) Before making any conversion to retail service, the PHA shall adopt revised payment schedules, providing appropriate allowances for the resident-supplied utilities resulting from the conversion.

(b) Before implementing any modifications to utility services arrangements with the residents or charges with respect thereto, the PHA shall make the requisite changes in resident dwelling leases in accordance with 24 CFR part 966.

(c) PHAs must work closely with resident organizations, to the extent practicable, in making plans for conversion of utility service to individual metering, explaining the national policy objectives of energy conservation, the changes in charges and rent structure that will result, and the goals of achieving an equitable structure that will be advantageous to residents who conserve energy.

(d) A transition period of at least six months shall be provided in the case of initiation of checkmeters, during which residents will be advised of the charges but during which no surcharge will be made based on the readings. This trial period will afford residents ample notice of the effects the checkmetering system will have on their individual utility charges and also afford a test period for the adequacy of the utility allowances established.

(e) During and after the transition period, PHAs shall advise and assist residents with high utility consumption on methods for reducing their usage. This advice and assistance may include counseling, installation of new energy conserving equipment or appliances, and corrective maintenance.

§ 965.406 Benefit/cost analysis for similar projects.

PHAs with more than one project of similar design and utilities service may prepare a benefit/cost analysis for a representative project. A finding that a change in metering is not cost effective for the representative project is sufficient reason for the PHA not to perform a benefit/cost analysis on the remaining similar projects.

§ 965.407 Reevaluations of mastermeter systems.

Because of changes in the cost of utility services and the periodic changes in utility regulations, PHAs with mastermeter systems are required to reevaluate mastermeter systems without checkmeters by making benefit/cost analyses at least every 5 years. These analyses may be omitted under the conditions specified in §965.406.