

## Comparison Worksheet

When shopping for a new air-conditioning system, FPL recommends buying a high-efficiency unit. While it may cost more initially, ultimately the unit will pay for itself with the money you'll save on your electric bill. To determine the payback period for a high-efficiency unit versus a standard/lower-efficiency unit, simply work with your contractor and fill in the appropriate information for each step below.

## STEP 1: PRICE Unit 1 Unit 2 Higher-efficiency unit Lower-efficiency unit Enter the price of both units from the contractor and then subtract Brand name: \_ Brand name: \_ the FPL rebate amount from each. The rebate amount can be found **BTUh BTUh** Size: Size: . in Table 1 in this guide. This gives \$ \$ you the price of each system. Price: Price: \$ \$ FPL Rebate: FPL Rebate: Other Rebate: \$ Other Rebate: \$ \$ Gov. Incentive: \$ Gov. Incentive: Actual: \$ Actual: \$ STEP 2: PRICE DIFFERENCE \$ Unit 2 actual price: Take the price of unit 2 Unit 1 actual price: \$ (higher efficiency) and subtract the price of unit 1 (lower efficiency) to determine the price difference. Difference in price: \$ STEP 3: OPERATING COST DIFFERENCE Unit 1 operating cost: \$ per year Refer to Table 2 in this guide for \$ Unit 2 operating cost: per year operating cost information. Then take the operating cost of unit 1 (lower \$ Difference in operating cost: per year efficiency) and subtract the operating cost of unit 2 (higher efficiency). This gives you the operating cost difference. STEP 4: PAYBACK \$ Difference in price: Take the price difference from Step 2 and \$ Difference in operating cost divide it by the operating cost difference from Step 3 to determine how many Payback in years: years it will take to recover the money you'd spend on a high-efficiency system.