EmPower+ Home Efficiency Measure Decision Tree for Contractor and Hub use Are there major health and Does the home meet the Is project a rental with s the current heating system safety issues which would current minimum insulation Home Energy Assesment — Landlord Agreement or inoperable during the heating prevent efficiency work on the standards for the EmPower+ Owner Ocuupied season? home? program? stomer should use HERR for heating system and mPower+ for insulation and air sealing. Home will be evaluated for roject should be put on hold and electrical reduction measures referred to a Regional Clean Energy Home should be evaluated and a work scope s the home eligible for Hub or other program for should be developed that prioritizes insulation and OTDA Heating Repair and assistance? air sealing to meet minimum insulation guidelines. replacement? Panel box and electrical upgrades can also be Customer should use included to make the home electrification ready Empower+ no-heat path for Possible IRA incentives: \$1,600 for Insulation, Air heating system replacement Sealing, and ventilation After insulation and air sealing work scope has been determined oes the home need an electric Does the home meet the Does the home have an existing Is the home's main heating panel or electrical wiring program savings requirements? heat pump for space heating? system fueled by natural gas? upgrades? IRA incentives are applied to projects after the project has met the Panel Box and electrical wiring \$10,000 cap for Empower+ funding upgrades should be included in the No work scope Possible IRA Incentives: Home should be evaluated for high efficiency funding will be eligible for up to \$4,000 for panel box and \$2,500 for heating systems and heat pump water heaters \$20,000 in funding but will not be electrical wiring Does a home have a heat Possible IRA incentive: \$1,700 for Heat Pump eligible for IRA funding when OTDA pump water heater? Water Heater and Panel Box and electrical wiring pgrades Possible IRA Incentives: \$4,000 for pane box and \$2,500 for electrical wiring must meet EmPower+ program Yes Home should be evaluated for a heat pump and Home should be evaluated for a heat ome is not appropriate for heat pump of eat pump water heaters Possible IRA incentive: pump water heater Possible IRA heat pump water heater installation \$8,000 for a space heating Heat Pump and ncentive: \$1,700 for a heat pump water through EmPower+. \$1,700 for a heat pump water heater heater Orange= refer for outside Blue = process or decision Green= Incentive eligibility **EmPower** assistance

point