## Attachment A

## Homeowner Energy Savings - Green Bank Details

## Green Bank How It Works: Reducing Energy Costs for Homeowners Implement over the next 5 years

Single Family Homeowners: ~\$800-1,200/year avg savings LMI Multifamily units: ~\$1,000/year savings 80-150% AMI >150% AMI <80% AMI Per Unit Up to 25% subsidy Up to 75% subsidy Up to 100% subsidy \$2,000 Energy \$1,000 Energy \$500 Energy Upgrade City **Upgrade Subsidy Upgrade Subsidy** Subsidy City, County, Home Improvement Home Improvement Home Improvement NGO, or \_ Subsidy to be Subsidy to be Subsidy to be Foundation "upgrade ready" "upgrade ready" "upgrade ready" Subsidy \$500 Energy \$500 Energy \$500 Energy \$150 Energy Assessment Assessment Assessment Federal Assessment Subsidy \$5,000 (<80% AMI) Up to \$2,500 Up to \$10,000 Up to \$5,000 \$2,000 (80-150% AMI)

Green Job Workforce Development: Clean Energy Career Training Investment

Green Bank: Establish infrastructure to enable leveraging of Fed & State energy upgrades funding

## Green Bank Detail: Impact



Up to 7,000+ low to moderate



Income households supported

\$800-1,200/year Homeowner



Savings on average

Reduce Carbon Footprint



Supporting Green Cincinnati Plan

50K+ Middle Income Household Savings



Enabled by Access to Federal Subsidy Support Green Job



Workforce Development

\$8 million + energy savings per year across 7,000+ households over next 5 years