EECBG Project Rubric

Criteria/Metrics	Weight
Presents an eligible energy efficiency or renewable energy project that meets all necessary criteria outlined in the program narrative.	15
Thoroughly explains the direct benefit to the community which the project will impact.	15
Presents numerical representation of projected energy savings resulting from the project (ex. kWh saved, MMBtu saved, GHG tCO2e avoided, solar shade analysis, solar capacity in kWh, system efficiency percentage, etc.).	15
Incorporates the <u>Justice40 mapping tool</u> and/or <u>Delaware's Environmental Justice</u> <u>Screening tool</u> how the project positively impacts a Justice40 or disadvantaged community as well as explains the benefits provided to that community. Examples are listed in the program narrative on pg. 4.	15
Promotes workforce development and education for local contractors through the proposed project.	10
Implements a fuel-switching measure to promote electrification.	10
Presents financial energy savings or non-energy benefits for the entity who the project will benefit (ex. Utility bill cost saving analysis, health and safety improvements, improved productivity, waste reduction, etc.).	10
Collaborates with other programs to maximize funding opportunities for the proposed project. Please visit https://dnrec.delaware.gov/climate-coastal-energy/local-government/ for more information.	5
Project is less than \$100,000 or the applicant contributes a cost match to ensure that the community is vested in the outcome of the proposed project.	5
Total	100

