

Status of Current Applications

Overview of Building Characteristics





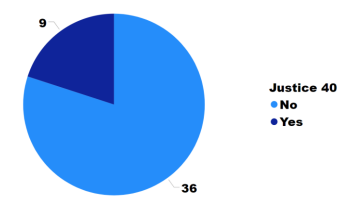




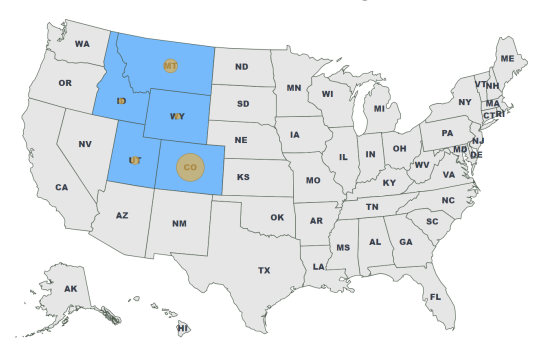
Total Number of Applicants

45

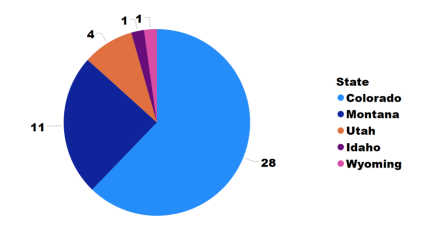
Buildings belonging to Justice40



Applications Received by RAN-RM

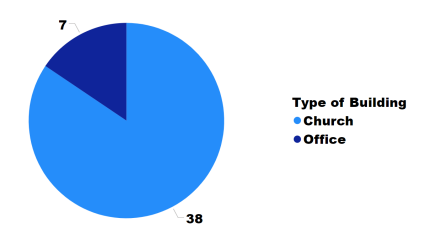


Buildings by State

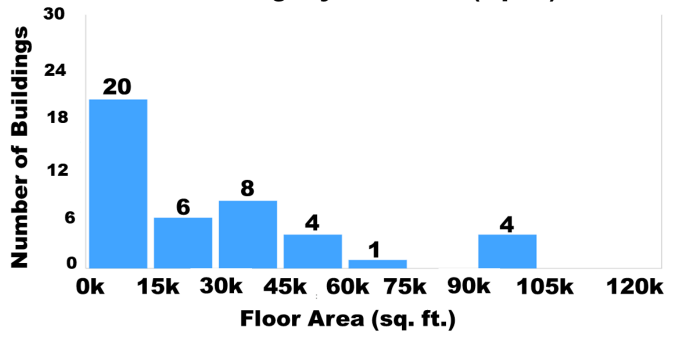




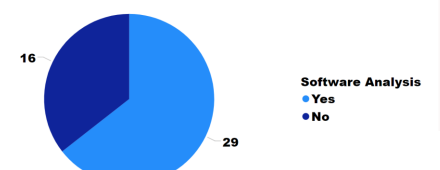
Type of Building



Buildings by Floor Area (sq. ft.)



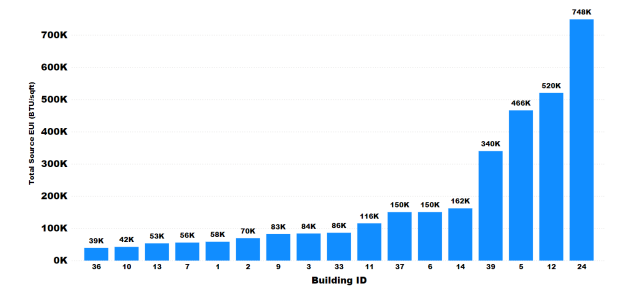
Completed Software Analysis (Preliminary Audit)



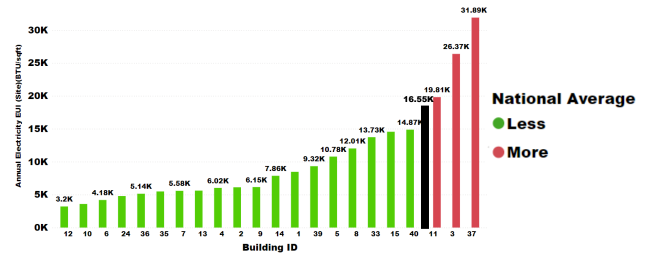




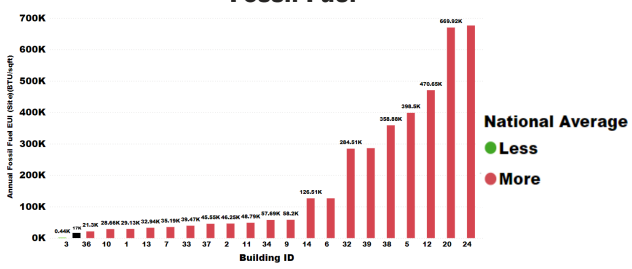
Average Source Energy Use Intensity (BTU/sqft)



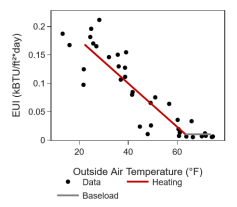
Average Site Energy Use Intensity (BTU/sqft) - Electricity



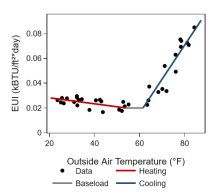
Average Site Energy Use Intensity (BTU/sqft) - Fossil Fuel



RAN ROCKY MOUNTAIN REGION

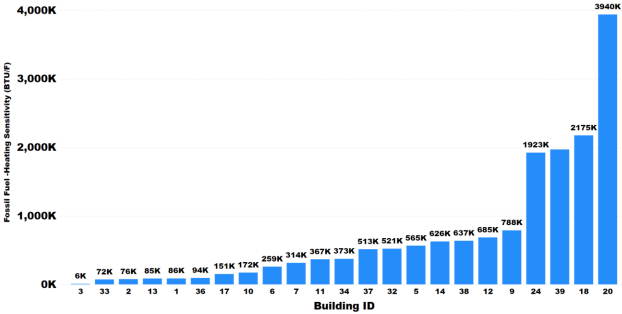


Larger Slope Denotes Less Efficient Run

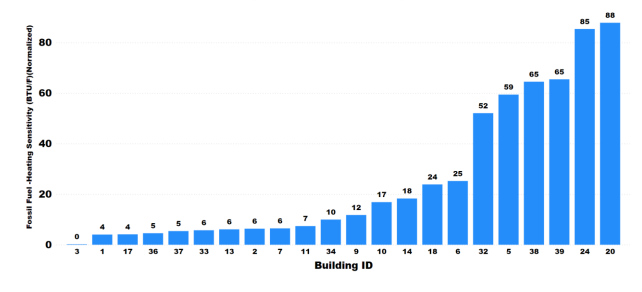


Smaller Slope Denotes More Efficient Run

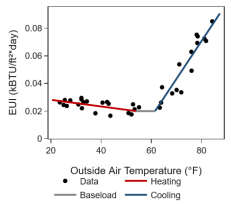
Fossil Fuel -Heating Sensitivity (BTU/F)



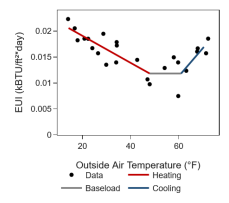
Fossil Fuel -Heating Sensitivity (BTU/F/sqft) (Normalized)



RAN ROCKY MOUNTAIN REGION



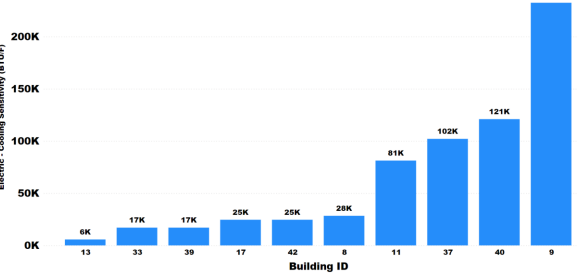
Larger Slope Denotes Less Efficient Run



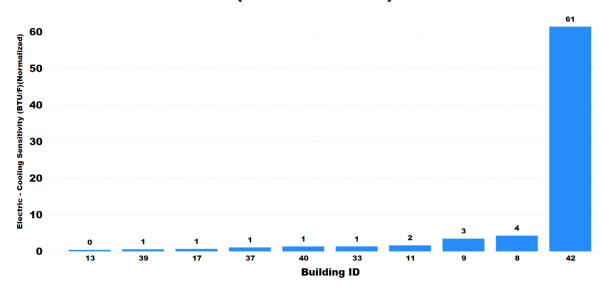
Smaller Slope Denotes More Efficient Run

Electric -Cooling Sensitivity (BTU/F)

232K



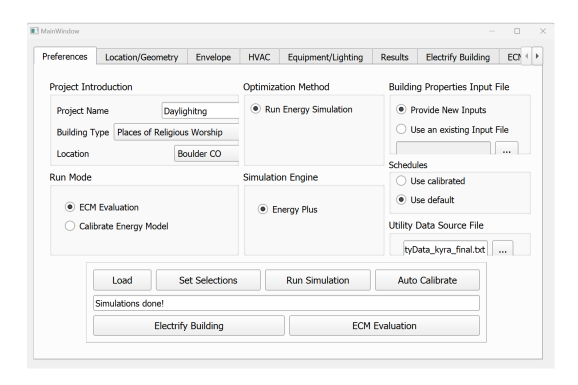
Electric -Cooling Sensitivity (BTU/F/sqft) (Normalized)





For prescreened facilities, Level I Energy Audit will be carried out using an automated energy analysis tool.





The tool will be based on additional information about each selected facility and will develop calibrated energy model and assess the best cost-effective retrofit measures.



Questions?