What is the general condition, age, and size of each RTU?

Is the RTU a candidate for retrofit or replacement?

What is the result of the field evaluation?

Can a replacement be combined with other energy efficiency measures?

Is the RTU properly sized?

What is the predicted energy savings and ROI for retrofit or replacement and does it meet your requirements?

Do you need to hire engineering support or a service company?

Which are the best RTUs for your applications?

What is the predicted energy savings and payback?

Do you need to include measurement and verification?

Learn more at betterbuildings.energy.gov

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