ROI TABLE FOR ONPOINT adaptive buildings suite

The adaptive buildings suite for onPoint has the potential to provide hundreds of thousands of dollars in energy savings across your portfolio. But there are some buildings and equipment configurations where it makes more sense than others.

This ROI table will help you map your annual energy spend against your total airside equipment to get a better sense of where in your portfolio this feature can be applied for greatest impact.

ROI calculated for a one-year payback, incorporating the setup and first year subscription fees.

USING THIS TABLE:

For a single building, locate your annual energy spend in the first column. Track to the right until you find the row with your total airside equipment count (airside equipment typically consists of air handling units, variable air volume units and fan coil units. It does not include central plant equipment). If the cell at the intersection of your annual energy spend and your airside equipment count is teal, it's a very good candidate for onPoint ADM.

TOTAL ANNUAL UTILITY SPEND BY NUMBER OF AIRSIDE EQUIPMENT 10 50 100 150 250 500 \$100-150K Leaend ROI likely in \$150-200k first vear \$200-250k ROI marginal in first year \$250-300k ROI likely to take more than 1 year \$500-750k \$750k-\$1M \$1.5-2M \$2-2.5M \$2.5M+

