**Survey on Green Retrofitting of Historical Buildings in Xinzhou City**

What is your role in relation to historical buildings?

☐ Government Official

☐ Company Representative / Employee

☐ Historical Building Owner

☐ Tourist / Visitor

☐ Other

How familiar are you with green retrofitting practices for historical buildings?

☐ Very familiar

☐ Somewhat familiar

☐ Not very familiar

☐ Not familiar at all

How significant do you believe the benefits to the government would be from regulating green retrofitting of historical buildings?

☐ Very high

☐ High

☐ Moderate

☐ Low

☐ Very low

What level of additional financial burden does strict supervision (e.g., monitoring and enforcing standards) place on the government?

☐ Very high

☐ High

☐ Moderate

☐ Low

☐ Very low

For non-green retrofits, how significant do you perceive the negative impacts on the government to be due to insufficient supervision?

☐ Very high

☐ High

☐ Moderate

☐ Low

☐ Very low

How beneficial do you think it is for the government when historical buildings successfully undergo green retrofitting?

☐ Very high

☐ High

☐ Moderate

☐ Low

☐ Very low

What level of tax increase on owners would you support for those refusing green retrofitting?

☐ Significant increase

☐ Moderate increase

☐ Minimal increase

☐ No increase

How beneficial do you perceive the application of green retrofit technology for your organization?

☐ Very high

☐ High

☐ Moderate

☐ Low

☐ Very low

What do you perceive the cost of applying green retrofit technology to be for your organization?☐ Very high

☐ High

☐ Moderate

☐ Low

☐ Very low

What level of fines from the government would discourage the use of non-green technologies in retrofitting?

☐ Very high fines

☐ High fines

☐ Moderate fines

☐ Low fines

☐ No fines

How do you perceive the cost of adopting a green retrofit strategy for your historical building?

☐ Very high

☐ High

☐ Moderate

☐ Low

☐ Very low

How beneficial do you think green retrofitting is for your property’s value and attractiveness?

☐ Very high

☐ High

☐ Moderate

☐ Low

☐ Very low

If green retrofitting increases operational or maintenance costs, how likely are you to still proceed with it?

☐ Very likely

☐ Likely

☐ Neutral

☐ Unlikely

☐ Very unlikely

How significant are the potential losses to your building’s value if non-green retrofit technology is used?

☐ Very high

☐ High

☐ Moderate

☐ Low

☐ Very low

How valuable is it for you to visit a green-retrofitted historical building?

☐ Very valuable

☐ Valuable

☐ Moderately valuable

☐ Slightly valuable

☐ Not valuable

Would you be willing to pay an additional fee for entrance to a green-retrofitted historical building?

☐ Definitely yes

☐ Probably yes

☐ Unsure

☐ Probably no

☐ Definitely no

If non-green retrofits are implemented, do you believe it negatively impacts your experience as a visitor?

☐ Strongly agree

☐ Agree

☐ Neutral

☐ Disagree

☐ Strongly disagree

How beneficial do you find it when governmental regulators enforce strict supervision for green retrofitting, thereby preserving the building's historical and environmental integrity?

☐ Very beneficial

☐ Beneficial

☐ Neutral

☐ Minimally beneficial

☐ Not beneficial

Please list and describe any financial, technical, or regulatory barriers you perceive in the context of green retrofitting of historical buildings.

Please suggest specific policies or incentives (e.g., tax breaks, grants, or public awareness campaigns) that could encourage green retrofitting.

How could government better support historical building owners in adopting green retrofitting technologies?