

Séminaire

DE RECHERCHE

We conduct a contingent valuation study to assess the acceptance of a NIMBY (not in my backyard) project, focusing on wind farm installation. Unlike previous studies that primarily assess willingness to pay to avoid environmental harm, we focus on willingness to accept (WTA) for the installation. Moreover, we use a split sample approach in which we vary the time horizon of the compensation (lump sum, 5 years, 10 years) to infer respondents' implicit discount rate. Respondents state whether they would accept or reject the wind farm installation in their municipality for a specific level of compensation on a referendum-style single binary choice format. (...)



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Estimating the implicit discount rate from a willingness to accept contingent valuation

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12h15 - Salle 103 - IAE SMB Annecy

Zoom / Calendrier