

Pre-registration template for teams to submit their research design

Research design	
Detailed description of the design including the control treatment and the POLICY treatment. Please particularly outline the intervention in the POLICY treatment in detail.	
Detailed description of the outcome variable “real-world support for a social price of carbon” and especially its real-world impact. Regardless of the chosen format (individual or group), research teams must ensure that the outcome variable is measured on an individual level and not only on the group level.	
Is the treatment effect identifiable using an ordinary least squares (OLS), or a logit regression with a treatment dummy? (Please be reminded that this being feasible is a condition for consideration of the proposal as part of the study).	_Yes _ No
Estimated length of the experiment (max. 8 minutes, excluding the policy survey).	
Remember, that on top of the flat payment of GBP 1.5 to each subject (as required by Prolific) every team has the possibility to use up to GBP 3 per participant for their proposed	_Yes _No

intervention. Is your proposal using incentives?	
Please specify your incentive structure.	
How high is the average payment that the incentives entail per participant (including the flat payment of GBP 1.5)?	_____ GBP
Expected bonus payment per subject (on top of GBP 1.5 show-up fee); must not exceed GBP 3.	
Experimental software you plan to use (otree or Qualtrics).	Please choose: _ Otree _ Qualtrics
Please indicate in 3-5 sentences whether and why the conditions for the lab experiments at the University of Innsbruck (see Appendix C) apply to your experiment.	

Beliefs:

How large do you expect the effect size of the design that you propose to be:	_____ Cohen's D (for continuous variables) _____ Cohen's H (for shares)
How large do you expect the meta-analytic effect size of the entire #ManyDesignsCarbon project to be? (average effect size of all designs):	_____ Cohen's D (for continuous variables) _____ Cohen's H (for shares)