HIGH LOTTE ONE

Green infrastructure program 79937177777759948094839387937972919890978985 Ban on combustion-engine cars 57825358523840746080567162856255789288877267 w. alternatives available 64835761565754807379628066836963769586878074 Carbon tax with cash transfers 56805260494338725871547758755952719787887467 Carbon tax with progressive transfers 67735973NANA648678535671507068NA789582765974 Tax on fossil fuels (\$45/tCO2) 46634648503741504852375847715543488581685139 Tax on flying (+20%) 58664858705666566661595853556245508682815450 Ban on polluting cars in city centers 76857174797166908486777174738367809588958475 Subsidies to low-carbon technologies 87918185908084959088929287919178879587949587 Funding clean energy in low-income countries 75896871746868918089808181907466789489939090 Mandatory and subsidized insulation of buildings 859387848382799082NA879386948974NA99NANA9384 A high tax on cattle products, doubling beef prices 394632333837525326464234373146414270NA614032 Subsidies on organic and local vegetables 758362677273749172768984799272637697NA907672 Removal of subsidies for cattle farming 505543484341626526665048523355566380NA694135 Ban of intensive cattle farming 585247534172658231605962534468515382NA564035 Carbon tax (CT) funding:

Cash transfers to constrained households 70837159597467857175628073877864779385907879 CT: Cash transfers to the poorest households 72857362637168877476657675917965829686947877 CT: Equal cash transfers to all households 54775551395948626272566255775153619184887167 CT: Reduction in personal income taxes 78877464628178928687878782877569869485908684 CT: Reduction in corporate income taxes 54794044395640825679737067844041738981857360 CT: Tax rebates for the most affected firms 70836660577454897469798374787160789687908479 CT: Funding environmental infrastructures 85938066848984938993889588918578909690969588 CT: Subsidies to low-carbon technologies 85928065878487949191899787918876919789969388 CT: Reduction in the public deficit 78897660678175907987838285837875849689949285