Slovak Republic – 0.1% decline since 2005 GHG Emissions (MtCO2eq) AFOLU [-0.2%] Buildings [-2.5%] Energy systems [-1.9%] Industry [1.1%] Transport [0.8%] 0 1990 2010 2020 2000 Electricity & heat · -2.7% -4.8% Non-residential -Residential --2.5%Chemicals · -1.3% -2% Livestock -Landfill & waste incineration · -5.5%-2% Manure management --1.9%Fuel combustion (REMOVE FROM FIGURES) · Wastewater -0.4% 1% Cement production -Other incl. Indirect N2O emissions Synthetic fertilizer application -3.8% -2.1% Coal mining fugitive emissions -Ferrous and non-ferrous metals -0.9% Petroleum refining -10.7% Other industries -1.5% Road 2.9% -0.20.2 -0.40.0 GHG Emissions change in major sectors, 2005–2018 (MtCO2eg)