Sweden – 1.5% decline since 2005 GHG Emissions (MtCO2eq) 7.5 **-**AFOLU [-1.3%] Buildings [-6%] Energy systems [-0.8%] 5.0 Industry [-1.7%] 2.5 Transport [-1.2%] 0.0 2000 2010 2020 1990 Residential --9.5% Non-residential --5.5% -1.7%Ferrous and non-ferrous metals Road -0.4% Fuel combustion (REMOVE FROM FIGURES) --7.8% -0.6% Other industries -1% Livestock -Manure management --3% Other incl. Indirect N2O emissions -0.2%Electricity & heat -Domestic Aviation -3.4%Wastewater --0.2%Inland Shipping --4.8%Chemicals --0.2%0.5% Managed soils and pasture -Cement production -1.6% Petroleum refining -1.8% -0.3 -0.2 -0.10.0 0.1 GHG Emissions change in major sectors, 2005–2018 (MtCO2eg)