Romania – 1.7% decline since 2005 25 GHG Emissions (MtCO2eq) 20 15 -AFOLU [0%] Buildings [-0.7%] 10 Energy systems [-3.2%] 5 Industry [-2.9%] Transport [2.8%] 0 2000 2010 2020 1990 -2.5%Electricity & heat --3.7% Ferrous and non-ferrous metals · Chemicals · -2.4%Other incl. Indirect N2O emissions --3.8% Petroleum refining -Oil and gas fugitive emissions --1.3%Livestock --0.7%Coal mining fugitive emissions --3.8%-5% Rail -1.1% Manure management -Landfill & waste incineration -8.7% Wastewater --1% Fuel combustion (REMOVE FROM FIGURES) -1.9% Managed soils and pasture -0.8% 1.3% Cement production -5.3% Synthetic fertilizer application -Non-residential -5.6% Road 4.1% GHG Emissions change in major sectors, 2005–2018 (MtCO2eg)