Output $\sigma^{Y}=0$ Intermediate Inputs (except to Energy & Transport Value-added & Energy & Transport services services) $\sigma^{KLE} = 0 - 0.9$ $\sigma^{I}=0$ Capital - Energy & Labor $A_{i,1,.}$ $...A_{i,m}$ Transport services aggregate $\sigma^{KE} = 0.1 - 0.9$ Energy and Capital transport services $\sigma^{EF} = 0.6$ Energy Transport services aggregate $\sigma^{TRT} = 0$ $\sigma^{FFE} = 0.5 - 1$ Air and Other Land Fossil Fuels sea Electricity transport aggregate $\sigma^{AS} = 0.8$ $\sigma^{NC}=0.5-2$ σ^{CG} = 0 - 1 Non-Clean Sea Air renewable power Oil - Gas Coal $\sigma^{RE} = 1 - 2$ aggregate $\sigma^{OG} = 0-1$ Oil bundle Gas Biomass Wind Hydropower Solar $\sigma^{OB} = 2.4$ Oil Biofuel

Figure 1. Nested structure of production

Source: Own elaboration