

Finland

Figure 25. Proportion of CO₂ emissions from energy use subject to different levels of effective carbon rates in Finland in 2015

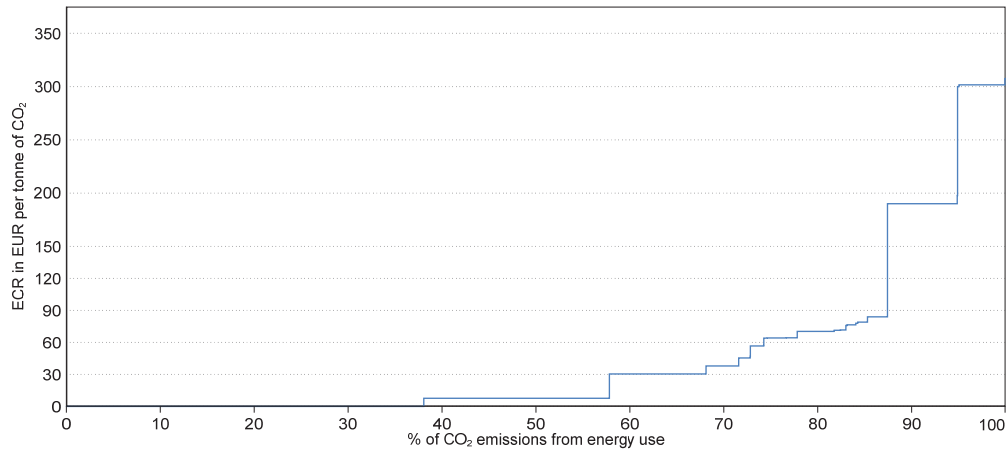
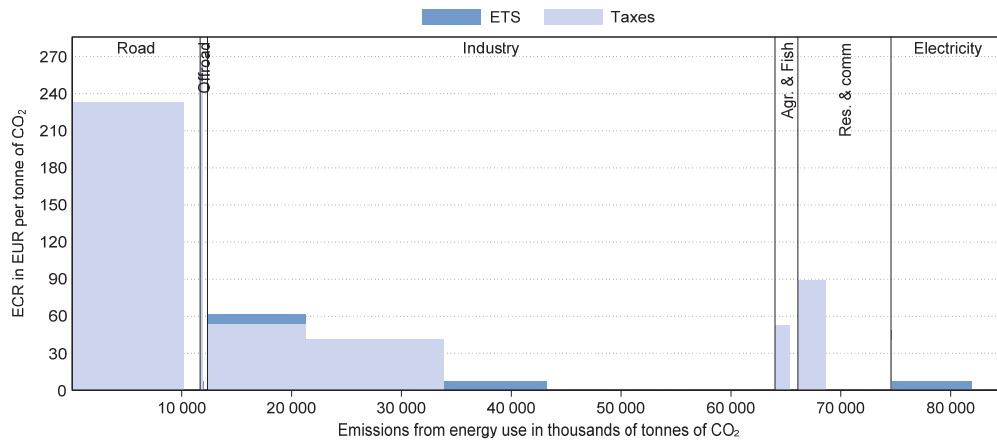


Figure 26. Average effective carbon rates in Finland by sector and component in 2015



In 2015, effective carbon rates in Finland consisted primarily of specific taxes on energy use and to a lesser extent of national carbon taxes and permit prices in the EU ETS. Finland priced 62% of carbon emissions from energy use and 42% were priced above EUR 30 per tonne of CO₂ (see Figure 25). Emissions priced at this level were primarily emitted by the industry and road transport sectors (see Figure 26). The coverage of taxes and prices from tradable emissions permits overlapped by close to a third of priced emissions from industry. The EU ETS accounted for the entirety of the ECR on emissions in the electricity sector. The majority of unpriced emissions were emitted by industry and electricity sectors.

For additional information to interpret the graphs, see: <https://oe.cd/ECR-graph-info>
Main insights from the *Effective Carbon Rates* database: <http://oe.cd/ECR2018>