

Number of staff	Main location	Calculation of GHG emissions	Details on the calculation of GHG emissions	Main purpose of GHG emissions calculation
123	Multi-sited: Thessaloniki, Greece and an office in Brussels	<p>YES (since 2008) - The CO2 emissions are estimated according to the average emission factors of CO2 of the IPCC guidelines v_2006. These indicators were based on relevant sources with background documentation and technical references.</p> <p>The centre's CO2 emissions main producers are:</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Electricity consumption, <input checked="" type="checkbox"/> Missions, of Cedefop staff only <input checked="" type="checkbox"/> Heating oil consumption <input checked="" type="checkbox"/> Light vehicle circulation, 	<p>Internally for direct emissions - Scope 1: electricity consumption, heating oil consumption, water consumption and waste - <u>Human resources: 10 days (personnel)</u></p>	<p>The main purposes for evaluating the carbon footprint are: (1) Serves as a basis for the setting of the annual action plan; (2) Use of natural resources more effectively ; (3) Protect the environment</p>