

DIRECT ASPECT		ENVIRONMENTAL IMPACT	SIGNIFICANCE OF ENVIRONMENTAL IMPACT	INDICATORS
<div><div></div></div> Emissions of gases that deplete the ozone layer (ODS)	<div><div></div></div> Air pollution	<div><div></div></div> Severe impact	Carbon footprint behaviour	
<div><div></div></div> VOC emissions from refuelling operation	<div><div></div></div> Air pollution	<div><div></div></div> Severe impact	Emission control	
<div><div></div></div> VOC emissions from tank loading and unloading operations	<div><div></div></div> Air pollution	<div><div></div></div> Severe impact	Emission control	
<div><div></div></div> Combustion emissions from vehicles	<div><div></div></div> Air pollution	<div><div></div></div> Severe impact	Carbon footprint behaviour	
<div><div></div></div> VOC emissions from vents	<div><div></div></div> Air pollution	<div><div></div></div> Severe impact	Emission control	
<div><div></div></div> Land contamination (PAMPLONA SERVICE STATION)	<div><div></div></div> Land occupation and contamination	<div><div></div></div> Severe impact	IPSS/spill control	
<div><div></div></div> Filters	<div><div></div></div> Land, water and air pollution	<div><div></div></div> Severe impact	Waste generation rate vs. previous year's waste generation rate	
<div><div></div></div> Generator combustion emissions	<div><div></div></div> Air pollution	<div><div></div></div> Severe impact	Carbon footprint behaviour	
<div><div></div></div> Contaminated sepiolite	<div><div></div></div> Land, water and air pollution	<div><div></div></div> Severe impact	Waste generation rate vs. previous year's waste generation rate	
<div><div></div></div> Dirty/contaminated rags and paper	<div><div></div></div> Land, water and air pollution	<div><div></div></div> Severe impact	Waste generation rate vs. previous year's waste generation rate	
<div><div></div></div> Waste water disposal	<div><div></div></div> Land, water and air pollution	<div><div></div></div> Severe impact	Analysis result	
<div><div></div></div> Propane combustion emissions	<div><div></div></div> Air pollution	<div><div></div></div> Moderate impact	Carbon footprint behaviour	
<div><div></div></div> Waters with Hydrocarbons	<div><div></div></div> Land, water and air pollution	<div><div></div></div> Moderate impact	Waste generation rate vs. previous year's waste generation rate	
<div><div></div></div> Used mineral oil waste	<div><div></div></div> Land, water and air pollution	<div><div></div></div> Moderate impact	Waste generation rate vs. previous year's waste generation rate	
<div><div></div></div> Water consumption	<div><div></div></div> Depletion of natural resources	<div><div></div></div> Moderate impact	Consumption rate vs. previous year's consumption rate	
<div><div></div></div> Soil pollution	<div><div></div></div> Land occupation and contamination	<div><div></div></div> Moderate impact	Analysis result / Spill protocols	
<div><div></div></div> Used fluorescent tubes and light fixtures	<div><div></div></div> Land, water and air pollution	<div><div></div></div> Moderate impact	Waste generation rate vs. previous year's waste generation rate	
<div><div></div></div> Contaminated metal packaging	<div><div></div></div> Land, water and air pollution	<div><div></div></div> Moderate impact	Waste generation rate vs. previous year's waste generation rate	
<div><div></div></div> Contaminated plastic packaging	<div><div></div></div> Land, water and air pollution	<div><div></div></div> Moderate impact	Waste generation rate vs. previous year's waste generation rate	
<div><div><div>Importance</div><div>< 100</div><div>Between 100 and 400</div><div>> 400</div></div><div><div>Relevance of environmental impact</div><div>Irrevelant</div><div>Moderate</div><div>Severe</div></div><div><div></div><div></div><div></div></div></div> <div>Jun-2025</div>				