## Key Figures on the Reduction of the Greenhouse Gas Intensity according to Subsidiary Legislation 423.48 for Year of Data 2017

Total Upstream Emission Reductions (UERs) (gCO2eq): 0

## **Overall supply excluding UERs:**

- Quantity Energy: 8803179446.1MJ
- Average estimated ILUC emissions per total energy: 0.1gCO₂eq/MJ
- Average fuel GHG intensity: 92.3gCO<sub>2</sub>eq/MJ

## **Net summary including UERs:**

- ... excluding ILUC ...
  - Net GHG intensity excluding ILUC: 92.3gCO₂eq/MJ
  - Net GHG intensity excluding ILUC reduction on 2010 average: 2.0%
- ... including ILUC ...
  - Total GHG intensity including ILUC: 92.4gCO₂eq/MJ
  - Net GHG intensity including ILUC reduction on 2010 average: 1.8%

## Summary table - ILUC reporting

	Cereals and other			
Feedstock category	starch rich crops	Sugars	Oil crops	Other
Quantity Energy supplied (MJ)	0.0	0.0	22355340.0	311169212.0
Estimated default ILUC emissions (gCO <sub>2</sub> eq/MJ)	12	13	55	0