

ETHANOL IS THE BEST CHOICE TO ACHIEVE HIGHER GHG SAVINGS

EUROPEAN PARLIAMENT 1ST READING POSITION

EUROPEAN COUNCIL 1ST READING POSITION

ePURE'S PROPOSAL

Highest GHG savings

34 MILLION TONNES

ETHANOL AND GHG EMISSIONS

60 to 90%

less emissions than fossil fuels

Most cost-effective means, available at scale, to substantially reduce emissions in transport

LESS GHGs

Cap on conventional biofuels

6%

Binding target for renewable energy use in petrol

7.5%

Target for advanced biofuels

Binding

ILUC mitigation measures

None

7%

None

Non-binding

Included

7%

7.5%

Binding

Certification of low ILUC risk biofuels and exception from any cap on biofuels

27

ETHANOL 11

BIODIESEL 16

23

ETHANOL 10

BIODIESEL 13

14

ETHANOL

20

BIODIESEL

BENEFITS OF A 7.5% TARGET FOR RENEWABLE ENERGY USE IN PETROL

EUR 4 billion in annual savings on EU oil bill

-50 million barrels of imported oil

55,000 new jobs

EU-produced animal feed reduces ILUC in 3rd countries

ePURE CALLS ON MEPS TO RECOMMIT THEIR SUPPORT FOR THE 7.5% TARGET FOR RENEWABLE ENERGY USE IN PETROL AS INCLUDED IN THE EUROPEAN PARLIAMENT'S 1ST READING POSITION

*Based on average ethanol savings of 60% GHG emissions

TOTAL ANNUAL GHG SAVINGS (ILUC EMISSIONS TAKEN INTO ACCOUNT) IN MILLION TONNES*