
Now more than ever it is imperative for the EU to reduce its dependency of Russian gas by ensuring diversification of supply and technologies to accelerate EU’s autonomy while keeping the decarbonisation objectives at the highest level, including in the building sector. The Energy Performance of Buildings Directive (EPDB) can deliver the proper framework for this task, provided that the proposed solutions are indeed proportionate and aligned with the stated objective to decarbonise and ensure the EU energy independence.

Recently, the Council agreed on its general approach, stating that “All new buildings should be zero-emission buildings, and all existing buildings should be transformed into zero-emission buildings by 2050.”

The signatories endorse that overall objective, but are greatly concerned that some of the proposals will hinder the possibility for European citizens to have access to the necessary incentives and technologies to upgrade obsolete and/or inefficient heating systems with the progressive integration of more efficient and hybrid solutions fuelled by the new generation of renewable and low-carbon liquid products. We had relayed our concerns in March 2021 and are pleased that some of them were taken into account. However, we would reiterate certain points.

In particular, we believe the proposed introduction of an explicit recommendation to Member States to ban fossil fuels based technical building systems to be too broad, as it could lead to the disproportionate and discriminatory ban of low-carbon and renewable fuel technologies, predominately used in low-income households and/or off-grid communities, that are already currently fulfilling the decarbonisation objectives and should therefore continue to be allowed, alongside the technology used for them.

To reach the Commission objective, a more proportionate and effective solution could for instance be the introduction of a narrowly defined, limited ban as recently adopted in France, only prohibiting the installation of new boilers with emission equivalent or a superior predetermined threshold. This approach would allow a proper level playing field for all clean solutions to contribute to meeting the EU decarbonisation targets, without disproportionately banning fuels and/or technologies which would be able to help meet these objectives, including already available low-carbon and renewable solutions. Another option to consider is the German approach, which debates on how to best to incorporate 65% of renewables with a combination of technology (eg. hybrid systems) and low carbon and renewable liquid fuels.

The proposed definition of “on-site” is too narrow and de facto excludes several sources of energy such as low-carbon and renewable liquid fuels, creating an unfair distortion and discriminating against consumers which cannot benefit from onsite sources. Furthermore, the definition takes into account only direct emissions when assessing the benefit of on-site renewable energy for additional uses (e.g. mobility), and prevents the recognition of the real environmental footprint of the energy sources considered and their real decarbonisation potential, in direct contrast with the stated requirement “to calculate the life-cycle global warming potential of new buildings” set out in the Directive.

As stated by several MEPs, “Majority of buildings in rural areas are not connected to the electricity or to the gas grid, and it is technically not feasible or cost-efficient for consumers to rely only on renewable energy produced on-site, such as solar power. To achieve a fully decarbonized building stock by 2050, such buildings should be able to utilize other readily available renewable energy sources produced off-site, to be granted the status of a zero emissions building.”

Low carbon and renewable liquid fuels are drop-in fuels: they can be progressively added to the fuel mix without changes to the infrastructure which guarantees a fair and just transition. Their deployment would be an easy win. To allow this, the signatories suggest the following amendments to the reports:

### Amendment 8

**Proposal for a directive**

**Article 2 – paragraph 1 – point 3**

<table>
<thead>
<tr>
<th>Text proposed by the Commission</th>
<th>EUROFUEL PROPOSAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. ‘nearly zero-energy building’ means a building with a very high energy performance, as determined in accordance with Annex I, which cannot be lower than the 2023 cost-optimal level reported by Member States in accordance with Article 6(2) and where the nearly zero or very low amount of energy required is covered to a very significant extent by energy from renewable sources, including energy from renewable sources produced on-site</td>
<td>3. ‘nearly zero-energy building’ means a building with a very high energy performance, as determined in accordance with Annex I, which cannot be lower than the 2023 cost-optimal level reported by Member States in accordance with Article 6(2) and where the nearly zero or very low amount of energy required is covered to a very significant extent by energy from <strong>low carbon and</strong> renewable sources, including energy from renewable sources produced on-site nearby as well as <strong>highly efficient hybrid systems combining renewable and low carbon liquid fuels with renewable electricity, solar heat or biomass.</strong></td>
</tr>
</tbody>
</table>

**Justification**

The inclusion would ensure a more effective level playing field among the various technological solutions available for heating vulnerable households and off-grid communities, in line with the European Commission’s commitment to a technology neutral approach and a just transition for all.

---

**Amendment 9**

**Proposal for a directive**

**Article 2 – paragraph 1 – point 13**

<table>
<thead>
<tr>
<th>Text proposed by the Commission</th>
<th>EUROFUEL PROPOSAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>13. ‘energy from renewable sources’ means energy from renewable non-fossil sources, namely wind, solar (solar thermal and solar photovoltaic), and geothermal energy, ambient energy, tide, wave and other ocean energy, hydropower, biomass, landfill gas, sewage treatment plant gas, and biogas</td>
<td>13. ‘energy from renewable sources’ means energy from renewable non-fossil sources, including renewable liquid fuels for the purpose of heating buildings.</td>
</tr>
</tbody>
</table>

**Justification**

The inclusion would ensure a more effective **level playing field** among the various technological solutions available for heating vulnerable households and off-grid communities, in line with the European Commission`s commitment to a **technology neutral approach** and a **just transition for all**.

---

**Amendment 13**

**Proposal for a directive**

**Article 15 – paragraph 10**

<table>
<thead>
<tr>
<th>Text proposed by the Commission</th>
<th>EUROFUEL PROPOSAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>From 1 January 2027 at the latest, Member States shall not provide any financial incentives for the installation of boilers powered by fossil fuels, with the exception of those selected for investment, before 2027, in accordance with Article 7(1)(h)(i) third hyphen of Regulation (EU) 2021/1058 of the European Parliament and the Council45 on the European Regional Development Fund and on the Cohesion Fund and with Article 73 of Regulation (EU) 2021/2115</td>
<td>From 1 January 2027 at the latest, Member States shall not provide any financial incentives for the installation of <strong>inefficient and carbon intensive</strong> boilers powered by fossil fuels, with the exception of those selected for investment, before 2027, in accordance with Article 7(1)(h)(i) third hyphen of Regulation (EU) 2021/1058 of the European Parliament and the Council45 on the European Regional Development Fund and on the Cohesion Fund and with Article 73 of Regulation (EU) 2021/2115</td>
</tr>
</tbody>
</table>
Restrictions imposed on inefficient technologies based on GHG emissions are already sufficient to achieve the purpose set by the directive to accelerate the adoption of higher-performance and comfortable buildings, reducing energy bills for citizens, as well as facilitating the acceptance of the energy transition. Allowing Member states to establish requirements on specific fuels risks to wrongly conflates the technology used, i.e. boilers, with the source of the energy used to operate it, i.e. fossil fuels. The Directive should provide instead the opportunity to promote low-carbon and renewable liquid fuels by encouraging investments and incentives to accelerate the replacement of old and inefficient heaters across Europe with modern and highly efficient appliances, including more efficient condensing boilers and hybrid systems.

Amendment 14
Proposal for a directive
Article 26 – paragraph 2 – subparagraph 1

<table>
<thead>
<tr>
<th>Text proposed by the Commission</th>
<th>EUROFUEL PROPOSAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member States shall in particular provide information to the owners or tenants of buildings on energy performance certificates, including their purpose and objectives, on cost-effective measures and, where appropriate, financial instruments, to improve the energy performance of the building, and on replacing fossil fuel boilers with more sustainable alternatives. Member States shall provide the information through accessible and transparent advisory tools such as renovation advice and one-stop-shops.</td>
<td>Member States shall in particular provide information to the owners or tenants of buildings on energy performance certificates, including their purpose and objectives, on cost-effective measures and, where appropriate, financial instruments, to improve the energy performance of the building, and on replacing inefficient and carbon intensive boilers with more sustainable alternatives, including highly efficient condensing boilers and hybrid systems combining low carbon and renewable liquid fuels with renewable electricity, solar heat or biomass. Member States shall provide the information through accessible and transparent advisory tools such as renovation advice and one-stop-shops.</td>
</tr>
</tbody>
</table>

Justification

There is no fossil fuel system as such, as its nature depends on the type of energy (e.g. fossil or renewable) used to power it. The proposed text wrongly conflates the technology used, i.e. boilers, with the source of the energy used to operate it, i.e. fossil fuels. The reference to “fossil fuels” heating systems should therefore be removed to recognise heating boilers are a neutral technology that can
also be operated with carbon-neutral liquid fuels. Instead of enacting a de-facto ban on specific technologies, the Directive should provide the opportunity to promote low-carbon and renewable liquid fuels by encouraging investments and incentives to accelerate the replacement of old and inefficient heaters across Europe with modern and highly efficient appliances, including more efficient condensing boilers and hybrid systems.

--------------------------

CONTACT
Any questions about heating with oil and other liquid fuels? Contact our representatives in Brussels:

ECFD
European Confederation of Fuel Distributors
www.fuel-distributors.eu
Matthias Ploetzke
Secretary General
ploetzke@uniti.de
Tel: +49 30 755 414 350

Eurofuel
European Heating Oil Association
www.eurofuel.eu
Sandrine Devos,
Secretary General
sandrine.devos@eurofuel.eu
Tel: +32 (0)2 893 97 82

FuelsEurope
European Petroleum Refiners Association
www.fuelseurope.eu
Alain Mathuren,
Communication Director
alain.mathuren@fuelseurope.eu
Tel: +32 (0)2 566 91 19

UPEI
The Voice of Europe’s Independent Fuel Suppliers
www.upei.org
Pierre Lucas,
Secretary General
info@upei.org
Tel: +32 (0)2 740 20 20