

Why should Elemental Phosphorus (P₄) and Purified Phosphoric Acid (PPA) both be on the EU list of “Strategic Raw Materials” ?

Elemental phosphorus (P₄¹) and PPA are essential for all of the “Strategic” industry sectors defined by the EU in the proposed Critical raw Materials Act: batteries, renewable energies, electronics and data, aerospace.

Without them it is impossible to manufacture chemicals necessary for:

- **Batteries:** lithium ion battery electrolytes (LiPF₆)*, lithium iron phosphate battery cathodes (LiFePO₄)**.
- **Electronics:** microchip production*, semiconductors doping*.
- **Photovoltaic panels (PV):** doping of n-silicon*.
- P-acid **fuel cells****
- Lubricants and **hydraulic fluids** (power and control systems)*.
- Steel **anticorrosion****.
- **Fire safety** of polymers, composites, natural and synthetic fibres, wood, etc. ***

* elemental phosphorus (P₄ and derivatives) ** purified phosphoric acid *** both

Electrical and electronic equipment, data systems, renewable energy systems, batteries, aerospace: these all need phosphorus-based flame retardants to meet fire safety requirements. This is crucial to meet obligatory safety standards (in ‘Strategic’ sectors, for example in electrical and electronic equipment², or in transport uses³) and to achieve proactive industry safety specifications.

Fire safety requirements and the need for phosphorus flame retardants are increasing for all of the “Strategic” industry sectors, due to fire risks related to batteries, ubiquitous electronics (connectedness of things), data transmission dependency. Phosphorus flame retardant demand is growing 6-8% per year⁴.

The EU is 100% dependent on imports of elemental phosphorus (P₄), and supply is almost entirely limited to three countries: China, Vietnam (largely dependent on electricity from China) and Kazakhstan. Furthermore, investment of around 20 billion € in phosphoric acid purification capacity is needed to supply PPA for “Strategic” industries in coming decades.

Including Elemental Phosphorus (P₄) and PPA (Purified Phosphoric Acid) in the “Strategic Raw Materials” list would allow “Strategic Projects” and appropriate company cooperation to re-establish P₄ production in Europe and to invest in acid purification capacity. **An EU-funded project is developing technology to produce high-quality P₄ from wastes**⁵. Inclusion of Elemental Phosphorus in the “Strategic Raw Materials” list would enable the public-private cooperation necessary for industrial implementation. This could enable the EU to achieve independence in P₄ supply. Several technologies are also today being implemented⁶ to recover high-quality phosphoric acid (PPA) from sewage sludge incineration ash and other wastes, with significant development potential.

The signatory organisations and companies therefore request the European Parliament and Council to amend the proposed Critical Raw Materials Act COM(2023)160 (Annex 1, §1) to add to the list of “Strategic Raw Materials”⁷:

- **Elemental Phosphorus (P₄ and derivatives), and**
- **Purified Phosphoric Acid**

¹ Elemental phosphorus = P₄ (also called “white” or “yellow” phosphorus) and derivatives

² IEC standards: International Electrotechnical Commission <https://www.iec.ch/>

³ Strict fire safety standards apply in transport, eg. IMO for shipping, FAA for aviation, EN45545 for railways

⁴ Summary of a number of market studies in pinfa Newsletter n°148 www.pinfa.eu









⁵ [Flashphos](https://www.flashphos.com/) P₄ recovery from e.g. from sewage sludge and incineration ashes.

⁶ Nutrient recycling technology catalogue : <https://www.phosphorusplatform.eu/techcatalogue>

⁷ Both “Phosphorus” (meaning P₄) and “Phosphate Rock” (effectively meaning phosphoric acid) are already on the “Critical Raw Materials” list. They should now be also included in the “Strategic Raw Materials” list.

Signatories:

<p>European Sustainable Phosphorus Platform www.phosphorusplatform.eu Contact: Robert van Spingelen, President president@phosphorusplatform.eu</p>	 <p>European Sustainable Phosphorus Platform</p>
<p>German Phosphorus Platform DPP www.deutsche-phosphor-plattform.de Contact: Tabea Knickel info@deutsche-phosphor-plattform.de</p>	 <p>DEUTSCHE PHOSPHOR PLATTFORM</p>
<p>Nutrient Platform Netherlands www.nutrientplatform.org Contact: Denis Banuoku d.banuoku@nwp.nl</p>	 <p>NUTRIENT PLATFORM NL</p>
<p>ESIA (European Semiconductor Industry Association) https://www.eusemiconductors.eu/esia Contact: Philipp Saueracker philipp.saueracker@eusemiconductors.eu</p>	 <p>ESIA European Semiconductor Industry Association</p>
<p>Cefic (European Chemical Industry Council) www.cefic.org Contact: Peter Botschek PBO@cefic.be</p>	 <p>cefic</p>
<p>pinfa (Cefic Sector Group) www.pinfa.eu Contacts: Esther Agyeman – Budu eab@cefic.be Francesca Filippini ffi@cefic.be</p>	 <p>pinfa</p>
<p>Phosphonates Europe (Cefic Sector Group) www.phosphonates.org Contact: Peng Paternostre ppa@cefic.be</p>	 <p>PHOSPHONATES EUROPE</p>
<p>incopa (Cefic Sector Group) www.incopa.org Contact: Peng Paternostre ppa@cefic.be</p>	 <p>incopa</p>
<p>PAPA (Cefic Sector Group) https://specialty-chemicals.eu/papa/ Contact: Miguel Angel Prieto Arranz MAP@cefic.be</p>	 <p>PAPA Phosphoric Acid & Phosphates</p>
<p>ICL https://www.icl-group.com/ Contact: Sander Kroon Sander.Kroon@icl-group.com</p>	 <p>ICL</p>
<p>Clariant www.exolit.com Contact: Adrian Beard adrian.beard@clariant.com</p>	 <p>CLARIANT</p>
<p>Yara www.yara.com Contact: Luc Haustermans luc.haustermans@yara.com</p>	 <p>YARA</p>

<p>Norgemining https://norgemining.com Contact: John Vergopoulos, jv@norgemining.com</p>	
<p>Italmatch Chemicals www.italmatch.com Contacts: Norberto Gatti n.gatti@italmatch.com, Galeano Carlos c.galeano@italmatch.com</p>	
<p>Prayon SA www.prayon.com Contacts: Alain Germeau, agermeau@prayon.com, Hubert Halleux hhalleux@prayon.com</p>	
<p>Lanxess https://lanxess.com/ Contact: Karsten Job Karsten.job@lanxess.com</p>	
<p>PCC Rokita https://en.pcc.rokita.pl Contact: Jerzy Kowalski Jerzy.Kowalski@pcc.eu</p>	
<p>University of Stuttgart https://flashphos-project.eu Contact: Matthias Rapf matthias.rapf@iswa.uni-stuttgart.de</p>	
<p>Department of Power Engineering, UCT Prague www.uen.vscht.cz Contacts: Michael Pohorely Michael.Pohorely@vscht.cz</p>	
<p>Politecnico di Milano www.polimi.it Contact: Andrea Turolla andrea.turolla@polimi.it</p>	
<p>Proman www.proman.pro Contact: Ludwig Hermann l.hermann@proman.pro</p>	
<p>Alma Mater Studiorum- Università di Bologna www.unibo.it Contacts: Claudio Ciavatta, Dario Frascari lsb@unibo.it</p>	
<p>SNB (N.V. Slibverwerking Noord-Brabant) www.snb.nl Contact: S.F. Bombeeck bombeeck@snb.nl</p>	
<p>MITechnology www.mitechnology.at Contact: Alfred Edlinger alfred.edlinger@mitechnology.at</p>	