

Basis of Participation – New Members

Companies participating in the Lead REACH Consortium are subject to different fees depending on the substances in which they have an interest. Historically, elements of the membership fees were also based on tonnage.

Schedule 8 of the Consortium agreement refers to an *indicative* annual levy fee of €0.13 per metric tonne of lead or lead content of compounds manufactured or imported. However this fee must be set by the General Assembly. The General Assembly set a levy fee of €0.18 per tonne for 2008 and €0.05 per tonne for both 2009 and 2010. Since 1 January 2011, there has been no levy fee.

Since 1 January 2011, any new Member is expected to pay, on joining the Consortium, the Fixed Fee from formation of the Consortium up to the year of joining together with other relevant fees levied to other Members for that membership year. This approach was considered to be an equitable contribution by a new Member for the work that was previously performed by the Consortium regarding REACH registration for which the new Member would take benefit.

Payment of pro-rata fees is a condition of entry into the Consortium. Please complete and return the following form upon application. Please read the guidance at the end of this form before completing the table.

"Pure" Substance	Is this a substance for which you have REACH obligations? ¹ (yes/no)	UVCB Substance*	Is this a substance for which you have REACH obligations? ¹ (yes/no)
Lead metal		Flue dust, lead refining	
(EC 231-100-4)		(EC 273-809-1)	
Lead monoxide ² (EC 215-267-0)		Flue dust, lead manuf. Cad rich	
Lead tetroxide (EC 215-235-6)		Flue dust, lead blast furnace	
Pentalead tetraoxide sulphate (EC 235-067-7)		Fume, lead	
Tetralead trioxide sulphate (EC 235-380-9)		Lead alloy, base, Pb,Sn, dross (EC 273-701-4)	
Dioxobis(stearato)trilead (EC 235-702-8)		Lead, antimonial, dross (EC 273-795-7)	

Fatty acids, C16-C18, lead	Lead, dross (EC 273-796-2)	
salts (EC 292-966-7)		
Lead dichloride	Lead, dross, antimony rich	
(EC 231-845-5)	(EC 273-791-5)	
Trilead dioxide phosphonate	Lead dross, bismuth rich	
(EC 235-252-2)	(EC 273-792-0)	
Lead oxide sulfate	Lead, Bullion	
(EC 234-853-7)	(EC 308-011-5)	
Sulfurous acid, lead salt,	Lead, dross, copper rich	
dibasic (EC 263-467-1)	(EC 273-925-2)	
[Phthalato(2-)]dioxotrilead	Common duoce	
(EC 273-688-5)	Copper dross	
	Matte, lead	
	(EC 282-356-9)	
	Matte, Copper –lead	
	Slags, lead reverbatory smelting	
	(EC 273-800-2)	
	Slags, lead smelting	
	(EC 273-825-9)	
	Slimes + sludges, battery scrap	
	antimony + lead -rich	
	(EC 310-061-8)	
	Speiss, Lead (EC 282-366-3)	
	Wastes, lead battery reprocessing	
	(EC 305-445-7)	
	Zinc, desilverising skims	
	(EC 273-802-3)	
	Silver, crusts	
	Residues, lead smelting waste	
	water treatment	
	* Note that coloured shadings indicate groups of intermediates for	

^{*} Note that coloured shadings indicate groups of intermediates for which SIEFs were merged.

Company name:
Company representative:
iignature:
Date:

Please return this form to:

Pb REACH Consortium c/o International Lead Association Bravington House 2 Bravingtons Walk London N1 9AF

Tel: +44 (0)20 7833 8090 **Fax:** +44 (0)20 7833 1611

Accompanying Notes

1. Substances for which you have REACH obligations

You must declare all the substances for which you intend to use Pb REACH Consortium information to fulfil your REACH obligations. This includes substances you manufacture in the European Community or import into the European Community. These obligations may include, for example, the obligation to communicate information down the supply chain.

There was an annual fixed fee for the period 2008-2010 of €10,000 for manufacturers and importers of lead metal and €7,500 for manufacturers and importers of lead compounds. The fixed fees are set by the Steering Committee and are reviewed annually; the fee may be increased from time to time, and the current (2020) Fixed Fee is €7,000 for lead metal and €5,200 for lead compounds.

2. Battery lead oxide

A battery lead oxide is assumed to be a mixture under REACH (see Eurobat position paper, 2008) and hence only the quantity of lead in the lead oxide component of battery oxide should be declared.