## **CORRIGENDA**

Corrigendum to Commission Implementing Decision 2011/850/EU of 12 December 2011 laying down rules for Directives 2004/107/EC and 2008/50/EC of the European Parliament and of the Council as regards the reciprocal exchange of information and reporting on ambient air quality

(Official Journal of the European Union L 335 of 17 December 2011)

On page 94, Annex I, Part (B), in the table on 'Pollutants for which only validated data have to be reported':

for:

jor:						
'Nickel	Health		TV 1 calendar year		Annual average	10 ng/m³'
read:						
'Nickel	Health		TV	1 calendar year	Annual average	20 ng/m³'
on page 95,	Annex I, Par	t (C), in the tal	ole on	'PM <sub>2.5</sub> Speciation':		
for:	•	( )		2,9 1		
'10	147	SO <sub>4</sub> <sup>2+</sup> in P	PM <sub>2,5</sub> Sulphate in PM <sub>2,5</sub>		phate in PM <sub>2,5</sub>	μg/m³'
read:	1			•		•
'10	'1047 SO <sub>4</sub> <sup>2-</sup>		PM <sub>2.5</sub> Sulphate in PM <sub>2.5</sub>		phate in PM <sub>2,5</sub>	μg/m³'
for:		ni			1. m.s	1 / 2
'50	012	Pb		L	ead in PM <sub>10</sub>	μg/m³
50	14	Cd		Cad	mium in PM <sub>10</sub>	ng/m³
50	18	As		Ar	senic in PM <sub>10</sub>	ng/m³
50	15	Ni		Ni	ickel in PM <sub>10</sub>	ng/m³'
read:						
'50	)12	Pb in PN	110	L	ead in PM <sub>10</sub>	μg/m³
50	14	Cd in PN	$I_{10}$	Cad	mium in PM <sub>10</sub>	ng/m³
50	18	As in PN	Л <sub>10</sub>	Ar	senic in PM <sub>10</sub>	ng/m³
50	15	Ni in PM	1 <sub>10</sub>	Ni	ickel in PM <sub>10</sub>	ng/m³'

on page 95, Annex I, Part (C), in the table on 'Heavy Metals Deposition':

for:

'2012	Pb deposition	wet/total Pb deposition	μg/m².day
2014	Cd deposition	wet/total Cd deposition	μg m².day
2018	As deposition	wet/total As deposition	μg/m².day
2015	Ni deposition	wet/total Ni deposition	μg/m².day'

read:

'7012	Pb deposition	wet/total Pb deposition	μg/m².day
7014	Cd deposition	wet/total Cd deposition	μg/m².day
7018	As deposition	wet/total As deposition	μg/m².day
7015	Ni deposition	wet/total Ni deposition	μg/m².day'

on page 95, in Annex I, Part (C), in the table on 'Mercury':

for:

'5013	Particulate Hg	particulate Mercury	ng/m³'
read:			
'5013	Hg in PM <sub>10</sub>	Mercury in PM <sub>10</sub>	ng/m³'

on page 96, Annex I, Part (C), title of the table on 'Volatile Organic Components':

for: 'Volatile Organic Components',

read: 'Volatile Organic Compounds';

on page 96, Annex I, Part (C), in the table on 'Volatile Organic Components':

for:

'316	H <sub>3</sub> C-CH <sub>2</sub> -CH(CH <sub>3</sub> ) <sub>2</sub>	2-methylbutane (i-pentane)	μg/m³'
read:			
'450	H <sub>3</sub> C-CH <sub>2</sub> -CH(CH <sub>3</sub> ) <sub>2</sub>	2-methylbutane (i-pentane)	μg/m³'

on page 97, Annex I, Part (C), in the table on 'Volatile Organic Components':

for:

'21	C <sub>6</sub> H <sub>5</sub> -C <sub>2</sub> H <sub>5</sub>	Toluene	μg/m³
431	m,p-C <sub>6</sub> H <sub>4</sub> (CH <sub>3</sub> ) <sub>2</sub>	Ethyl benzene	μg/m³
464	o-C <sub>6</sub> H <sub>4-</sub> (CH <sub>3</sub> ) <sub>2</sub>	m,p-xylene	$\mu g/m^3$
482	C <sub>6</sub> H <sub>3</sub> -(CH <sub>3</sub> ) <sub>3</sub>	o-xylene	μg/m³'
read:			
'21	C <sub>6</sub> H <sub>5</sub> -CH <sub>3</sub>	Toluene	μg/m³
431	C <sub>6</sub> H <sub>5</sub> -C <sub>2</sub> H <sub>5</sub>	Ethyl benzene	μg/m³
464	m,p-C <sub>6</sub> H <sub>4</sub> (CH <sub>3</sub> ) <sub>2</sub>	m,p-xylene	μg/m³
482	o-C <sub>6</sub> H <sub>4</sub> (CH <sub>3</sub> ) <sub>2</sub>	o-xylene	μg/m³'