



EUROPEAN COMMISSION

Brussels, **XXX**  
C(2011)10120 of 22.12.2011  
C(2011)

**COMMISSION DECISION**

**of **XXX****

**instructing the Central Administrator of the Community Independent Transaction Log  
to enter corrections to the National Allocation Plan table of Latvia into the Community  
Independent Transaction Log**

## COMMISSION DECISION

of **XXX**

**instructing the Central Administrator of the Community Independent Transaction Log to enter corrections to the National Allocation Plan table of Latvia into the Community Independent Transaction Log**

THE EUROPEAN COMMISSION,

Having regard on the Functioning of the European Union,

Having regard to Directive 2003/87/EC of the European Parliament and of the Council of 13 October 2003 establishing a scheme for greenhouse gas emission allowance trading within the Community and amending Council Directive 96/61/EC<sup>1</sup>,

Having regard to Commission Regulation (EC) No 2216/2004 of 21 December for a standardised and secured system of registries pursuant to Directive 2003/87/EC and Decision No 280/2004/EC of the European Parliament and of the Council<sup>2</sup>, and in particular Article 44 (2) thereof,

Whereas:

- (1) The national allocation plan of Latvia for the period 2008-2012, developed under Article 9(1) of Directive 2003/87/EC (hereinafter "the Directive"), was notified to the Commission by letter dated 16 August 2006 and registered by the Commission on 1 September 2006. Latvia submitted additional information on the notified plan by letters dated 8 and 16 November 2006, registered on 13 and 21 November 2006 respectively, in reply to questions from the Commission.
- (2) On 29 November 2006, the Commission adopted a decision<sup>3</sup> rejecting this NAP, indicating in its Article 3(3) that Latvia was allowed to notify any amendments of its national allocation plan for the period 2008-2012 by the deadline of 31 December 2006 referred to in Article 11(2) of Directive 2003/87/EC.
- (3) Latvia notified to the Commission by letter dated 29 December 2006 certain information concerning an amendment to its national allocation plan. Latvia submitted additional information on the amendment of the plan by letters dated 25 April 2007,

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<sup>1</sup> Directive 2003/87/EC of the European Parliament and of the Council of 13 October 2003 establishing a scheme for greenhouse gas emission allowance trading within the Community and amending Council Directive 96/61/EC, OJ L 275, 25.10.2003, p. 32, as amended by Directive 2004/101/EC of the European Parliament and of the Council of 27 October 2004, amending Directive 2003/87/EC establishing a scheme for greenhouse gas emission allowance trading within the Community, in respect of the Kyoto Protocol's project mechanisms, OJ L 338, 13.11.2004, p. 18.

<sup>2</sup> OJ L 386, 29.12.2004, p. 1.

<sup>3</sup> C/2006/5612 final

registered on 27 April 2007, in reply to questions from the Commission. On 13 July 2007, the Commission adopted Decision C(2007) 3409 rejecting the amendment of the national plan for the allocation of greenhouse gas emission allowances notified by the Republic of Latvia for the period from 2008 to 2012.

- (4) Latvia has then amended its national allocation plan in conformity with Decision C(2007) 3409. Latvia implemented the amended national allocation plan according to Article 11(2) of the Directive and notified by letter dated 23 September 2008 its allocation decision for the 2008-2012 period taken under Article 11 of Directive 2003/87/EC. By letter of the same date, it notified its national allocation plan table for the 2008-2012 period drawn up on the basis of Article 44 (1) of Commission Regulation (EC) No 2216/2004, and the Commission, by its Decision of 30 September 2008<sup>4</sup> which was later amended by Commission Decisions of 10 February 2009<sup>5</sup>, 17 April 2009<sup>6</sup>, 11 June 2009<sup>7</sup> and 9 March 2011<sup>8</sup> has instructed the Central Administrator of the Community Independent Transaction Log to enter the National Allocation Plan table of Latvia into the Community Independent Transaction Log.
- (5) In parallel, Latvia brought an action for annulment against Decision C(2007) 3409 (Case T-369/07). On 22 March 2011, the General Court gave a judgment annulling that decision, thereby rendering the national allocation plan as last amended by letter of 29 December 2006 valid in form and substance.
- (6) By letter dated 12 September 2011, registered on 16 September 2011, Latvia notified corrections to the national allocation plan table in line with Article 44 (2) first subparagraph of Commission Regulation (EC) No 2216/2004 in accordance with the amendment to the national allocation plan notified to the Commission by letter dated 29 December 2006.
- (7) On 30 May 2011, the Commission lodged an appeal against the judgment delivered by the General Court on 22 March 2011 in case T-369/07 (Case C-267/11P). In line with Article 278 TFEU, this action has no suspensory effect.
- (8) Pending the outcome of this appeal, the Commission therefore complies with the judgment of the General Court in accordance with Article 266 TFEU.

HAS DECIDED AS FOLLOWS:

#### *Article 1*

The Commission instructs the Central Administrator of the Community Independent Transaction Log to enter the corrections to Latvia's National Allocation Plan table into the Community Independent Transaction Log in accordance with the initialisation procedures set out in Annex XIV of Commission Regulation No 2216/2004.

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<sup>4</sup> C (2008) 6182 final

<sup>5</sup> C (2009) 1135

<sup>6</sup> C (2009) 3143

<sup>7</sup> C(2009)5071

<sup>8</sup> C(2011) 1690

*Article 2*

The corrections to the National Allocation Plan table of Latvia are represented in the Annex.

Done at Brussels,

*For the Commission*

*Jos Delbeke*

*Director General with responsibility for Climate change*

**ANNEX to the Commission decision on the National Allocation Plan table of LATVIA for the 2008-2012 period**

Installation ID	Permit ID	Operator	Installation name	Installation location	Allocations					Allocation total (per installation)
					2008	2009	2010	2011	2012	
LV-1	LV-MAT-SEG-1-3202-003	SIA „Aizkraukles siltums”	Katlu māja Rūpniecības iela 2	Rūpniecības iela 2, Aizkraukle, LV-5101	10.738	10.738	10.738	10.738	10.738	53.690
LV-2	LV-RIT-R-II-SEG-08	SIA „AKD Logistik”	AKD Logistik	Daugavgrīvas iela 77, Rīga, LV-1007	11.406	11.406	0	0	0	22.812
LV-3	LV-JET-SEG-II-03	A/S „Balticovo”	Katlu māja	Iecava, Bauskas rajons, LV-3913	8.670	8.670	8.670	8.670	8.670	43.350
LV-4	LV-RIT-R-II-SEG-15	A/S „BLB Baltijas Termināls”	Katlu māja	Ezera iela 22, Rīga, LV-1034	12.775	12.775	12.775	12.775	12.775	63.875
LV-5	LV-RIT-R-II-SEG-35	SIA „Bolderāja”	Katlu māja	Guberņciema iela 7, Rīga LV-1016	18.385	18.385	18.385	18.385	18.385	91.925
LV-6	LV-LIT-SEG-II-5	SIA „Brocēnu keramika”	Brocēnu keramika	„Strīķi”, Brocēnu lauku teritorija, Saldus rajons, LV-3581	2.108	2.108	2.108	2.108	2.108	10.540
LV-7	LV-LIT-SEG-II-4	SIA „CEMEX”	Brocēni	Liepnieku ielā 15, Brocēnos, Saldus rajonā, LV-3851	340.947	340.947	0	0	0	681.894
LV-8	LV-JET-SEG-II-06	SIA „Ceplis”	Ceplis	“Ķieģeļceplis”, Lielaucē pagasts, Dobeles rajons, LV - 3723	2.680	2.680	2.680	2.680	2.680	13.400
LV-9	LV-MAT-SEG-16-7007-002	A/S „Cesvaines piens”	Katlu māja	Rūpniecības iela 1, Cesvaine, LV-4871	4.463	4.463	4.463	4.463	4.463	22.315
LV-10	LV-3-2008-2012	SIA „Cēsu būvnieks”	Koģenerācija	Rūpniecības iela 13, Cēsis, LV-4101	15.347	15.347	15.347	15.347	15.347	76.735
LV-11	LV-SEG-II-DP1	DP AS „Daugavpils siltumtīkli”	Katlu māja SC1	18 Novembra iela 2, Daugavpils, LV-5403	56.007	56.007	56.007	56.007	56.007	280.035
LV-12	LV-SEG-II-DP2	DP AS „Daugavpils siltumtīkli”	Katlu māja SC2	Silikātu iela 8, Daugavpils, LV-5420	26.231	26.231	26.231	26.231	26.231	131.155
LV-13	LV-SEG-II-DP3	DP AS „Daugavpils siltumtīkli”	Katlu māja SC3	Mendeļejeva iela 13a, Daugavpils, LV-5410	77.107	77.107	77.107	77.107	77.107	385.535
LV-14	LV-JET-SEG-II-01	SIA „Dobeles enerģija”	Katlu māja Spodrības ielā 4a	Spodrības iela 4a, Dobeles, LV-3701	11.391	11.391	11.391	11.391	11.391	56.955
LV-15	LV-RIT-R-II-SEG-34	A/S „Grīziņkalns”	Stikla ražošanas krāsns	Narvas iela 2, Rīga, LV-1009	10.601	10.601	10.601	10.601	10.601	53.005
LV-106	LV-JET-SEG-II-10	SIA „Jaunpagasts Plus”	Katlu māja	Baldones iela 2, Iecava, Bauskas raj., LV-3913	3.326	3.326	0	0	0	6.652
LV-109	LV-8896-SEG-08-06	SIA „Jaunpagasts Plus”	Katlu māja	Spirta rūpnīca, Virbu pagasts, Talsu raj., LV-3292	15.958	15.958	15.958	15.958	15.958	79.790
LV-16	LV-MAT-SEG-1-3202-004	SIA „Jeld Wen Latvija”	Kokšķiedras plākšņu rūpnīca	Upes, Aizkraukles pagasts, Aizkraukles novads, LV-5102	8.738	8.738	8.738	8.738	8.738	43.690
LV-17	LV-JET-SEG-II-02	A/S „Jelgavas cukurfabrika”	Katlu māja Cukura iela 22	Cukura iela 22, Jelgava, LV-3002	12.381	0	0	0	0	12.381
LV-18	LV-JET-SEG-II-04	SIA „Jelgavas koģenerācija”	Katlu māja Ganību 71	Ganību iela 71, Jelgava, LV-3001	29.309	29.309	29.309	29.309	29.309	146.545
LV-19	LV-JET-SEG-II-05	SIA „Jelgavas koģenerācija”	Katlu māja Rūpniecības ielā 73	Rūpniecības iela 73, Jelgava, LV-3001	11.541	11.541	11.541	11.541	11.541	57.705
LV-20	LV-SEG-II-JP1	SIA „Jēkabpils siltums”	Katlu māja	Tvaika iela 4, Jēkabpils, LV-5201	7.665	7.665	7.665	7.665	7.665	38.325
LV-21	LV-RIT-20-II-SEG-25	SIA „Jūrmalas siltums”	Katlu māja Aizputes 1a	Aizputes iela 1d, Jūrmala, Latvija, LV-2016	3.153	3.153	3.153	3.153	3.153	15.765
LV-22	LV-RIT-20-II-SEG-17	SIA „Jūrmalas siltums”	Katlu māja "Dubulti"	Slokas ielā 47a, Jūrmala, LV-2015	9.471	9.471	9.471	9.471	9.471	47.355
LV-23	LV-RIT-20-II-SEG-19	SIA „Jūrmalas siltums”	Katlu māja "Kauguri"	Lībiešu ielā 9, Jūrmala, LV-2016	30.166	30.166	30.166	30.166	30.166	150.830
LV-24	LV-RIT-20-II-SEG-24	SIA „Jūrmalas siltums”	Katlu māja Konkordijas ielā	Konkordijas iela, Jūrmala, Latvija, LV-2016	2.035	2.035	2.035	2.035	2.035	10.175
LV-25	LV-JET-SEG-II-07	SIA „Kalnciema ķieģelis”	Kalnciema ķieģelis	Jelgavas ielā 17, Kalnciema pils., Jelgavas raj., LV-3016	11.514	0	0	0	0	11.514

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Installation ID	Permit ID	Operator	Installation name	Installation location	Allocations					Allocation total (per installation)
					2008	2009	2010	2011	2012	
LV-26	LV-JET-SEG-II-08	SIA „Kalnciema ķieģelis”	Āne	Celtnieku iela 12, Jelgavas rajons, Cenu pagasts, Ozolnieku novads, LV-3043	9.134	9.134	9.134	9.134	9.134	45.670
LV-27	LV-OGR-17-II-SEG-09	SIA „KP Tehnoloģijas”	Katlu māja	Rīgas iela 98, Ogre LV-5001	12.847	12.847	12.847	12.847	12.847	64.235
LV-28	LV-SEG-II-KP1	SIA „Krāslavas nami”	Koģenerācijas stacija	Latgales ielā 14, Krāslava, LV-5601	2.079	2.079	2.079	2.079	2.079	10.395
LV-29	LV-MAT-SEG-8-5001-001	SIA „Latelektro Gulbene”	Katlu māja	Miera iela 17, Gulbene, LV-4401	0	0	0	0	0	0
LV-30	LV-RET-19-16-2	SIA „Latgales enerģija”	TEC	Atbrīvošanas aleja 155a, Rēzekne, LV-4600	11.873	0	0	0	0	11.873
LV-31	LV-RET-19-13-2	SIA „Latgales enerģija”	Katlu māja Meža ielā 1	Meža iela 1, Rēzekne, LV-4600	2.100	0	0	0	0	2.100
LV-32	LV-RET-19-14-2	SIA „Latgales enerģija”	Katlu māja	N.Rancāna iela 5, Rēzekne, LV-4600	20.127	0	0	0	0	20.127
LV-33	LV-RIT-R-II-SEG-06	A/S “Latvenergo”	TEC 1	Viskaļu iela 16, Rīga, LV-1025	444.782	444.782	444.782	444.782	444.782	2.223.910
LV-34	LV-RIT-R-II-SEG-07	A/S “Latvenergo”	TEC 2	P/n Acone, Salaspils novads, Rīgas rajons, LV-2119	735.907	735.907	735.907	735.907	735.907	3.679.535
LV-35	LV-RIT-R-II-SEG-13	A/S „Latvijas Finieris”	Rūpnīca „Furnieris”	Bauskas iela 59, Rīga, LV-1004	13.365	13.365	13.365	13.365	13.365	66.825
LV-36	LV-RIT-R-II-SEG-14	A/S „Latvijas Finieris”	Rūpnīca „Lignums”	Platā iela 32, Rīga, LV-1016	13.071	13.071	13.071	13.071	13.071	65.355
LV-37	LV-LIT- SEG-II-3	A/S „Lauma”	Katlu māja	Ziemeļu ielā 19, Liepājā, LV-3417	16.931	16.931	16.931	16.931	16.931	84.655
LV-38	LV-LIT- SEG-II-1	SIA „Liepājas enerģija”	TEC	Kaiju ielā 33, Liepājā, LV-3401	103.278	103.278	103.278	103.278	103.278	516.390
LV-39	LV-LIT- SEG-II-2	SIA „Liepājas enerģija”	Katlu māja	Tukuma ielā 2, Liepājā, LV-3416	7.745	7.745	7.745	7.745	7.745	38.725
LV-40	LV-LIT- SEG-II-6	A/S „Liepājas metalurģis”	Liepājas metalurģis	Brīvības ielā 93, Brīvības ielā 94, Brīvības iela 94a, Liepāja, LV-3401	399.236	399.236	399.236	399.236	399.236	1.996.180
LV-41	LV-RIT-R-II-SEG-01	A/S „Ligija teks”	Koģenerācija	Šampētera 1, Rīga, LV-1046	19.675	19.675	19.675	19.675	19.675	98.375
LV-42	LV-SEG-II-PR2	SIA „Līvānu ķieģelis”	Līvānu ķieģelis	Iesalnieki, Jersikas pagasts, Preiļu rajons, LV-5316	11.391	11.391	11.391	11.391	11.391	56.955
LV-43	LV-SEG-II-PR1	Līvānu novada pašvaldības SIA „Līvānu siltums”	Katlu māja	Iesalnieki, Jersikas pagasts, Preiļu rajons, LV-5316	2.852	2.852	2.852	2.852	2.852	14.260
LV-44	LV-JET-SEG-II-09	SIA „Līvberzes enerģija”	Katlu māja, koģenerācijas iekārta	Jelgavas iela 2c, Līvberzes pag., Jelgavas raj., LV-3014	492	0	0	0	0	492
LV-45	LV-2-2008-2012	SIA „Lodes ķieģelis”	Lode	Lodes iela 1, Liepas pagasts, Cēsu rajons, LV-4128	34.890	34.890	34.890	34.890	34.890	174.450
LV-46	LV-RET-15-008-3	SIA „Ludzas Bio-Enerģija”	Katlu māja Rūpniecības 2b	Rūpniecības iela 2b, Ludza, LV-5701	100	100	100	0	0	300
LV-47	LV-OGR-17-II-SEG-04	Ogres novada PA „Mālkalne”	Katlu māja Upes prospekts 19	Upes prospekts 19, Ogre, LV-5003	18.627	18.627	18.627	18.627	18.627	93.135
LV-48	LV-RIT-20-II-SEG-32	SIA „Olaines ķīmiskā rūpnīca „Biolars””	Katlu māja	Rūpnīcu iela 3, Olaine, Rīgas rajons, LV-2114	3.197	3.197	3.197	3.197	3.197	15.985
LV-49	LV-RIT-20-II-SEG-16	AS „Olaines ūdens un siltums”	Katlu māja Kūdras ielā 27	Kūdras 27, Olaine, Rīgas rajons, LV-2114	16.259	16.259	16.259	16.259	16.259	81.295
LV-50	LV-7-2008-2012	SIA „Papīrfabrika Līgatne”	Papīrfabrika Līgatne	Pilsoņu iela 1, Līgatne, LV-4110	11.571	11.571	11.571	11.571	11.571	57.855
LV-51	LV-2700-SEG-07-04	PP SIA „Pārventas siltums”	Koģenerācija Talsu iela 84	Talsu ielā 84, Ventspils, LV-3602	46.247	46.247	46.247	46.247	46.247	231.235
LV-52	LV-SEG-II-PR3	A/S „Preiļu siers”	Katlu māja	Daugavpils iela 75, Preiļi, LV-5301	10.854	10.854	10.854	10.854	10.854	54.270
LV-53	LV-RIT-20-II-SEG-	A/S „Putnu fabrika „Ķekava””	Katlu māja	Rīgas raj., Ķekavas pag., LV-2123	19.358	19.358	19.358	19.358	19.358	96.790

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Installation ID	Permit ID	Operator	Installation name	Installation location	Allocations					Allocation total (per installation)
					2008	2009	2010	2011	2012	
	21									
LV-107	LV-RIT-R-II-SEG-41	SIA „Rigens”	Koģenerācijas iekārta	Dzintaru iela 60, Rīga, LV-1016	4.818	4.818	4.818	4.818	4.818	24.090
LV-54	LV-RIT-R-II-SEG-22	A/S „Rīgas kuģu būvētava”	Katlu māja	Gāles iela 2, Rīga, LV-1015	7.594	7.594	7.594	7.594	7.594	37.970
LV-55	LV-RIT-R-II-SEG-03	SIA „Rīgas laku un krāsu rūpnīca”	Katlu māja	Daugavgrīvas iela 63/65, Rīga, LV-1007	2.575	2.575	2.575	2.575	2.575	12.875
LV-56	LV-RIT-R-II-SEG-29	A/S „Rīgas siltums”	Koģenerācija “Daugavgrīva”	Lēpju iela 4, Rīga, LV-1016	5.675	5.675	5.675	5.675	5.675	28.375
LV-57	LV-RIT-R-II-SEG-28	A/S „Rīgas siltums”	Katlu māja Gobas ielā 33a	Gobas iela 33a, Rīga, LV-1016	8.748	8.748	8.748	8.748	8.748	43.740
LV-58	LV-RIT-R-II-SEG-26	A/S „Rīgas siltums”	Siltumcentrāle “Imanta”	Kurzemes prosp.17, Rīga, LV 1067	247.916	247.916	247.916	247.916	247.916	1.239.580
LV-59	LV-RIT-R-II-SEG-31	A/S „Rīgas siltums”	Siltumcentrāle “Vecmīlgrāvis”	Atlantijas iela 51, Rīga, LV-1015	28.230	28.230	28.230	28.230	28.230	141.150
LV-60	LV-RIT-R-II-SEG-27	A/S „Rīgas siltums”	Siltumcentrāle Imanta, iecirknis “Zasulauks”	Kandavas ielā 16, Rīga, LV-1083	21.924	21.924	21.924	21.924	21.924	109.620
LV-61	LV-RIT-R-II-SEG-30	A/S „Rīgas siltums”	Siltumcentrāle “Ziepniekkalns”	Tīraines iela 5a, Rīga, LV-1058	35.908	35.908	35.908	35.908	35.908	179.540
LV-62	LV-RIT-20-II-SEG-23	SIA „Sabiedrība Mārupe”	Katlu māja	Mazcenu aleja 41, Jaunmārupe, Mārupes pagasts, Rīgas rajons, LV-2166	21.715	21.715	21.715	21.715	21.715	108.575
LV-63	LV-RIT-20-II-SEG-10	SIA „Salaspils siltums”	Katlu māja Miera 31A	Miera 31, Salaspils, Rīgas rajons, LV-2169	20.942	20.942	20.942	20.942	20.942	104.710
LV-64	LV-RIT-20-II-SEG-05	SIA „Saulkalne S”	Saulkalne S	Saulkalne, Salaspils lauku teritorija, Rīgas rajons, LV-2117	7.196	7.196	7.196	7.196	7.196	35.980
LV-65		SIA „Talsu Bio-enerģija”	Katlu māja	Pumpura iela 12, Talsi, LV-3200	405	405	405	405	405	2.025
LV-66	LV-9001-SEG-07-01	SIA „Tukuma siltums”	Katlu māja	Kurzemes iela 140, Tukums, LV-3010	3.474	3.474	3.474	3.474	3.474	17.370
LV-67	LV-1-2008-2012	A/S „Valmieras piens”	Katlu māja	Rīgas iela 93, Valmiera, LV-4201	13.470	13.470	13.470	13.470	13.470	67.350
LV-68	LV-5-2008-2012	SIA „Valmieras siltums”	Katlu māja Dzelzceļa ielā 7	Dzelzceļa iela 7, Valmiera, LV-4201	10.747	10.747	10.747	10.747	10.747	53.735
LV-69	LV-4-2008-2012	SIA „Valmieras siltums”	Katlu māja Rīgas ielā 27a	Rīgas iela 27a, Valmiera, LV-4201	13.207	13.207	13.207	13.207	13.207	66.035
LV-70	LV-6-2008-2012	A/S „Valmieras stikla šķiedra”	Valmieras stikla šķiedra	Cempu iela 13, Valmiera, LV-4200	38.329	38.329	38.329	38.329	38.329	191.645
LV-71	LV-2700-SEG-07-02	A/S „Ventbunkers”	Katlu māja	Dzintaru iela 90, Ventspils, LV-3602	32.042	32.042	32.042	32.042	32.042	160.210
LV-72	LV-2700-SEG-07-03	PP SIA „Ventspils siltums”	Katlu māja Brīvības ielā 38	Brīvības iela 38, Ventspils, LV-3600	39.735	39.735	39.735	39.735	39.735	198.675
LV-73	LV-RIT-20-II-SEG-20	SIA „Wesemann – Sigulda”	Katlu māja Pulkv. Brieža 109	Pulkv. Brieža 109, Sigulda, LV-2150	1.613	1.613	1.613	1.613	1.613	8.065
A. Total incumbents per year					3.308.364	3.249.877	2.894.198	2.894.098	2.894.098	15.240.635
Totals for the 2008-2012 period										
B. Reserve (B1+B2)					16.025.095					
	B1 of that: New entrants				16.025.095					
	B2 of that: amount to be auctioned				0					
C. Total for initial issuance (A+B)					31.265.730					
D. JI Reserve					0					
E. Total allowances created (C+D)					31.265.730					
Note: Limit for installations to surrender ERUs and CERs as % of their allocations: 10%										

