

Emisijas avotu fizikālais raksturojums

Avota kods	Avota apraksts	Emisijas avota ģeogrāfiskās koordinātas (LKS92 TM)		Dūmeņa augstums (m)	Dūmeņa iekšējais diametrs (mm)	Emisijas plūsma (Nm ³ /h)	Emisijas temperatūra (°C)	Emisijas ilgums (h) dnn	Emisijas ilgums (h) gadā
		X koordināta	Y koordināta						

Alternatīva Nr.4-A un 4-B

A1.1-A1.10	Novietne Nr.1	10 gab.	241197.00	667523.11	7.5	0.80	21600	32	24	8760
A1.11-A1.18		8 gab.	241195.51	667512.11	1.54	1.38	46200	32	24	8760
A2.1-A2.6	Novietne Nr.2	6 gab.	241077.59	667742.26	1.54	1.38	43800	32	24	8760
A2.7-A2.12		6 gab.	241080.40	667743.71	1.54	1.38	45100	32	24	8760
A2.13-A2.18		6 gab.	241077.59	667742.26	4.49	1.38	43800	32	24	8760
A2.19-A2.24		6 gab.	241080.40	667743.70	4.49	1.38	45100	32	24	8760
A3.1-A3.4	Novietne Nr.3	4 gab.	241142.26	667542.26	1.54	1.38	43800	32	24	8760
A3.5-A3.8		4 gab.	241145.07	667543.71	1.54	1.38	45100	32	24	8760
A3.9-A3.12		4 gab.	241142.26	667542.26	4.49	1.38	43800	32	24	8760
A3.13-A3.16		4 gab.	241145.07	667543.71	4.49	1.38	45100	32	24	8760
A4.1-A4.6	Novietne Nr.4	6 gab.	241089.68	667616.90	1.54	1.38	43800	32	24	8760
A4.7-A4.12		6 gab.	241091.12	667614.08	1.54	1.38	45100	32	24	8760
A4.13-A4.18		6 gab.	241089.68	667616.90	4.49	1.38	43800	32	24	8760
A4.19-A4.24		6 gab.	241091.12	667614.08	4.49	1.38	45100	32	24	8760
A5.1-A5.6	Novietne Nr.5	6 gab.	241074.26	667647.04	1.54	1.38	43800	32	24	8760
A5.7-A5.12		6 gab.	241075.70	667644.23	1.54	1.38	45100	32	24	8760
A5.13-A5.18		6 gab.	241074.26	667647.04	4.49	1.38	43800	32	24	8760
A5.19-A5.24		6 gab.	241075.70	667644.23	4.49	1.38	45100	32	24	8760
A6.1	Novietne Nr.6		241017.46	667719.34	6	0.80	21600	20.5	24	8760
A6.2			241015.26	667719.42	6	0.80	21600	20.5	24	8760
A6.3			241009.89	667734.27	6	0.80	21600	20.5	24	8760
A6.4			241008.49	667732.58	6	0.80	21600	20.5	24	8760
A6.5			241026.83	667697.92	1.54	1.38	46700	20.5	24	8760
A6.6			241028.25	667698.59	1.54	1.38	46700	20.5	24	8760
A7.1	Novietne Nr.7		240990.87	667773.16	6	0.80	21600	20.5	24	8760
A7.2			240996.00	667758.31	6	0.80	21600	20.5	24	8760
A7.3			240990.75	667773.24	6	0.80	21600	20.5	24	8760
A7.4			240996.29	667758.19	6	0.80	21600	20.5	24	8760
A7.5			240978.62	667794.82	1.54	1.38	46700	20.5	24	8760
A7.6			240977.34	667793.89	1.54	1.38	46700	20.5	24	8760

Alternatīva Nr.4-A										
A8.1	Novietne Nr.1	80 kW	241195.95	667540.08	3	200	88	70	24	8760
A8.2		80 kW	241184.62	667562.14	3	200	88	70	24	8760
A8.3		80 kW	241173.30	667584.19	3	200	88	70	24	8760
A8.4		80 kW	241181.13	667535.84	3	200	88	70	24	8760
A8.5		80 kW	241170.25	667557.03	3	200	88	70	24	8760
A8.6		80 kW	241159.36	667578.22	3	200	88	70	24	8760
A8.7	Novietne Nr.2	117 kW	241078.60	667772.73	3	200	128	70	24	8760
A8.8		117 kW	241056.37	667761.30	3	200	128	70	24	8760
A8.9		117 kW	241078.60	667772.73	7	200	128	70	24	8760
A8.10		117 kW	241056.37	667761.30	7	200	128	70	24	8760
A8.11	Novietne Nr.3	80 kW	241145.88	667567.74	3	200	88	70	24	8760
A8.12		80 kW	241123.65	667556.31	3	200	88	70	24	8760
A8.13		80 kW	241145.88	667567.74	7	200	88	70	24	8760
A8.14		80 kW	241123.65	667556.31	7	200	88	70	24	8760
A8.15	Novietne Nr.4	46 kW	241114.26	667612.77	3	200	50	70	24	8760
A8.16		46 kW	241132.06	667621.88	3	200	50	70	24	8760
A8.17		46 kW	241102.87	667635.03	3	200	50	70	24	8760
A8.18		46 kW	241120.67	667644.13	3	200	50	70	24	8760
A8.19		46 kW	241114.26	667612.77	7	200	50	70	24	8760
A8.20		46 kW	241132.06	667621.88	7	200	50	70	24	8760
A8.21		46 kW	241102.87	667635.03	7	200	50	70	24	8760
A8.22		46 kW	241120.67	667644.13	7	200	50	70	24	8760
A8.23	Novietne Nr.5	46 kW	241098.83	667642.91	3	200	50	70	24	8760
A8.24		46 kW	241116.64	667652.02	3	200	50	70	24	8760
A8.25		46 kW	241087.45	667665.17	3	200	50	70	24	8760
A8.26		46 kW	241105.25	667674.28	3	200	50	70	24	8760
A8.27		46 kW	241098.83	667642.91	7	200	50	70	24	8760
A8.28		46 kW	241116.64	667652.02	7	200	50	70	24	8760
A8.29		46 kW	241087.45	667665.17	7	200	50	70	24	8760
A8.30		46 kW	241105.25	667674.28	7	200	50	70	24	8760
A8.31	Olu pakošanas cehs	15 kW	241009.46	667749.52	5	200	17	70	24	8760
Alternatīva Nr.4-B										
A8.1	Katlu māja	550 kW	241058.43	667707.22	6	200	947	95	24	8760
A8.2	Šķeldas laukums		241080.01	667714.97	7 x12 m; h = 4 m			āra gaisa temperatūra	24	8760
			241076.94	667721.26						
			241066.16	667715.99						

		241069.23	667709.70				
Alternatīva Nr.4-A un 4-B							
A9.1	Mēslu transportieris Nr.1	241190.31	667507.48	3 x 8 m; h = 5 m	āra gaisa temperatūra	līdz 1	45
		241186.66	667514.60				
		241183.99	667513.23				
		241187.64	667506.11				
A9.2	Mēslu transportieris Nr.2	241070.54	667733.77	3 x 8 m; h = 5 m	āra gaisa temperatūra	līdz 1	68
		241066.89	667740.89				
		241064.22	667739.52				
		241067.87	667732.40				
A9.3	Mēslu transportieris Nr.3	241130.81	667532.97	3 x 8 m; h = 5 m	āra gaisa temperatūra	līdz 1	45
		241137.92	667536.63				
		241136.55	667539.30				
		241129.44	667535.64				
A9.4	Mēslu transportieris Nr.4	241099.04	667598.66	3 x 8 m; h = 5 m	āra gaisa temperatūra	līdz 1	68
		241095.37	667605.77				
		241092.70	667604.40				
		241096.38	667597.29				
A9.5	Mēslu transportieris Nr.5	241083.79	667628.45	3 x 8 m; h = 5 m	āra gaisa temperatūra	līdz 1	68
		241080.13	667635.56				
		241077.46	667634.19				
		241081.12	667627.07				
A9.6	Mēslu transportieris Nr.6	241031.68	667696.87	3 x 8 m; h = 5 m	āra gaisa temperatūra	līdz 1	20
		241038.79	667700.53				
		241037.42	667703.19				
		241030.31	667699.54				
A9.7	Mēslu transportieris Nr.7	240986.45	667801.84	3 x 8 m; h = 5 m	āra gaisa temperatūra	līdz 1	20
		240979.30	667798.25				
		240980.65	667795.57				
		240987.79	667799.16				
A10	Mēslu krātuve	241247.06	667462.31	20 x 20 m; h = 3 m	āra gaisa temperatūra	24	8760
		241237.93	667480.11				
		241220.14	667470.97				
		241229.27	667453.18				
A11	DUP	241120.31	667699.97	1,2 x 4,2 m; h = 1,5 m	āra gaisa temperatūra	24	8760
		241119.21	667702.45				
		241116.68	667701.35				

		241117.78	667698.91			
--	--	-----------	-----------	--	--	--