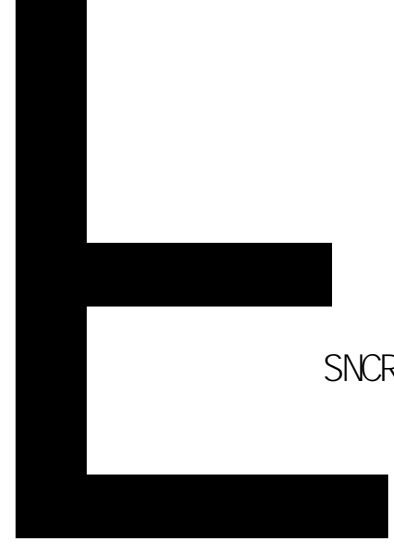


2024 1

			91 4509003295882251
			17777505851
			13257896268
	84		58400
	2019 7 4		D4417 -
	109° 53 3.01 , 22° 8 2.00		
	2* 400t/d		1*15MW
	800t,		

ØF'D

1



SNCR

1400 ,



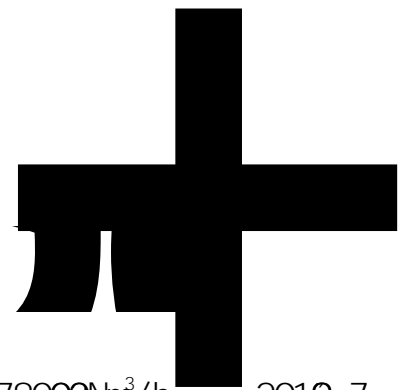
78003Nm³/h
g db

2019. 7

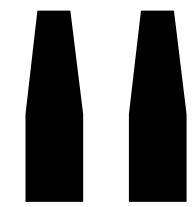
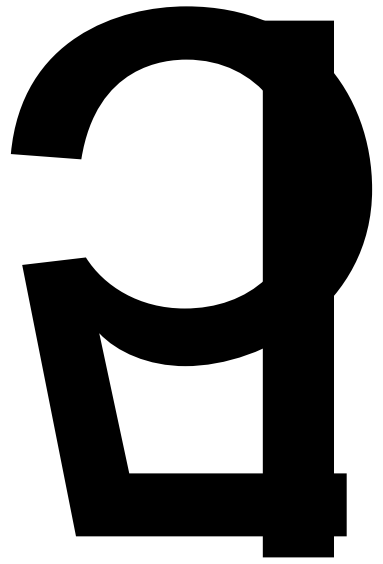
m'

m

."



2



			2016 21		2016. 3. 17
	2020 8				

	1		2	DAC01	109° 53 3. 01	
	2			DAC02	22° 8 2. 00	
			91 4509003295882251001Q			
			2022 12 06		2027 12 05	

			450923- 2023- 001- L		2023. 04. 13
--	--	--	----------------------	--	--------------

	mg/m ³	30	100	300	100	60
	mg/m ³	20	80	250	80	50
#1		5.40	29.01	199.81	1.78	10.18
	mg/m ³	4.31	13.95	194.44	4.23	20.9
		4.18	13.46	193.46	5.73	20.3
#2		3.66	29.08	211.23	4.55	9.47
	mg/m ³	3.71	12.59	205.64	5.4/	

2024 1

1

1

#1

2

1

#2

3

2

4

3