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the Government Gazette

Minister for Climate and Green Growth

Instructie voor behandeling/route t.b.v. het secretariaat

Date

Concerns Decree of the Minister of Climate and Green Growth of No WJZ/89776028 on the opening of the **Cooperative Energy Generation Subsidy Scheme 2025** (Decree on the opening of the Cooperative Energy **Generation Subsidy Scheme 2025)**

Manner of submission: Electronic

NB1: Due to the introduction of electronic publication, annexes are no longer submitted for inspection, but rather are sent to Sdu as a separate file and published along with the Order. NB2: If the Order features an annex, this will indicate the Order and the relevant article number(s).

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Our reference WJZ/ 89776028

Information copy to

Annex(es)

Decree of the Minister of Climate and Green Growth of, No WJZ/89776028 on the opening of the Cooperative Energy Generation Subsidy Scheme 2025 (Decree on the opening of the Cooperative Energy Generation Subsidy Scheme 2025)

The Minister for Climate and Green Growth,

Having regard to Article 3 of the Framework Law on EZK and LNV subsidies [Kaderwet EZK- en LNV-subsidies] and Articles 2(3), 4(3), 5(1), 8(3), 9(2) and 24(2) of the Subsidy Scheme for Cooperative Energy Generation [Subsidieregeling coöperatieve energieopwekking];

Hereby decrees the following:

Article 1 (terms and definitions)

In this Decree, the following definitions shall apply: *grid supply:* electricity fed into the electrical grid;

net P50 value of full-load hours: number of full-load hours where the expected annual energy production for a given combination of a site and a production facility using wind energy has been determined with a probability of 50 %;

non-grid supply: electricity fed into a facility;

the scheme: Subsidy scheme for cooperative energy generation.

Article 2 (subsidy ceiling and application period)

The subsidy ceiling for subsidising the production of renewable electricity under Article 2(3) of the scheme, applied for in the period from PM 2025, 09:00, to 1 October 2025, 17:00, is set at EUR 100 000 000.

Article 3 (designation of production facility categories)

- 1. The following production facility categories are designated as eligible for the submission of subsidy applications under Article 2(3) of the scheme:
- a.production facilities for the production of renewable electricity from solar energy only with one or more photovoltaic solar panels, connected to the electricity grid with a small-scale consumer connection, with a total rated power of no less than 15 kWp and no more than 100 kWp;
- b. production facilities for the production of renewable electricity from solar energy only with one or more photovoltaic solar panels, connected to the electricity grid with a large-scale consumer connection, with a total rated power of no less than 15 kWp and no more than 500 kWp;
- c.production facilities for the production of renewable electricity from solar energy only with one or more photovoltaic solar panels, connected to the electricity grid with a large-scale consumer connection and where the solar panels are mounted on or attached to a building, with a total rated power of no less than 500 kWp and no more than 6 MW;
- d. production facilities for the production of renewable electricity from solar energy only with one or more photovoltaic solar panels, connected to the electricity grid with a large-scale consumer connection and where the solar panels are not mounted on or attached to a building but are floating on water, with a total rated power of no less than 500 kWp and no more than 6 MWp;

e.production facilities for the production of renewable electricity from solar energy only with one or more photovoltaic solar panels, connected to the electricity grid with a large-scale consumer connection and where the solar panels are not mounted on or attached to a building but are on land, with a total rated power of no less than 500 kWp and no more than 6 MWp;

- f. generating installations for the production of renewable electricity from solar energy exclusively by means of photovoltaic solar panels, not installed on or adjacent to a building but installed on land, realised in a nature-inclusive manner, with a total rated capacity of at least 500 kWp and no more than 6 MWp;
- g. production facilities for the production of renewable electricity from wind energy with one or more wind turbines, connected to the electricity grid with a small-scale consumer connection, with a total rated power of no less than 15 kW and no more than 100 kW;
- h. production facilities for the production of renewable electricity from wind energy with one or more wind turbines, connected to the electricity grid with a large-scale consumer connection, with a total rated power of no less than 15 kW and no more than 1 MW, and which are located on a site which, as per the list of municipalities according to the municipal division on 1 January 2024, referred to in the Annex, has a wind speed of:

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1°. ≥ 8.5 m/s;

2°. ≥ 8.0 m/s and < 8.5 m/s;

3°. ≥ 7.5 m/s and < 8.0 m/s;

4°. ≥ 7.0 m/s and < 7.5 m/s;

5°. ≥ 6.75 m/s and < 7.0 m/s; or

6°. < 6.75 m/s.
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i. production facilities for the production of renewable electricity from wind energy with one or more wind turbines, connected to the electricity grid with a large-scale consumer connection, with a total rated power of more than 1 MW and no more than 6 MW, and which are located on a site which, as per the list of municipalities according to the municipal division on 1 January 2024, referred to in the Annex, has a wind speed of:

```
1°. \geq 8.5 m/s;

2°. \geq 8.0 m/s and < 8.5 m/s;

3°. \geq 7.5 m/s and < 8.0 m/s;

4°. \geq 7.0 m/s and < 7.5 m/s;

5°. \geq 6.75 m/s and < 7.0 m/s; or

6°. < 6.75 m/s.
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j. production facilities for the production of renewable electricity from potential or kinetic energy of flowing water by hydro-mechanical-electric conversion, connected to the electricity grid with a small-scale consumer connection, with a total rated power of no less than 15 kW and no more than 100 kW;

k.production facilities for the production of renewable electricity from potential or kinetic energy of flowing water by hydro-mechanical-electric conversion, connected to the electricity grid with a large-scale consumer connection, with a total rated power of no less than 15 kW and no more than 150 kW.

- 2. The additional contracted feed-in power for a production facility for the production of renewable electricity from solar energy only with one or more photovoltaic solar panels, connected to the electricity grid with a large-scale consumer connection as referred to in paragraph 1(b), (c), (d) and (e), shall not exceed 50 % of the peak power of the solar panels.
- 3. For the production installations referred to in paragraph 1(f), the open space between the tables with solar panels, seen from above, is at least 25 %.

Article 4 (deadline for entry into service of production facilities)

The deadlines for the entry into service of a production facility pursuant to Article 24(2) of the scheme shall be as follows:

- a.for a production facility for the production of renewable electricity from solar energy referred to in Article 3(1)(a) and (b): 2 years after the date of the subsidy decision:
- b. for a production facility for the production of renewable electricity from solar energy referred to in Article 3(1)(c): 3 years after the date of the subsidy decision:
- c.for a production facility for the production of renewable electricity from solar energy referred to in Article 3(1)(d), (e) and (f): 4 years after the date of the subsidy decision;
- d. for a production facility for the production of renewable electricity from wind energy referred to in Article 3(1)(g) and (h): 3 years after the date of the subsidy decision;
- e.for a production facility for the production of renewable electricity from wind energy referred to in Article 3(1)(i): 4 years after the date of the subsidy decision;
- f. for a production facility for the production of renewable electricity from hydropower referred to in Article 3(1)(j) and (k): 3 years after the date of the subsidy decision.

Article 5 (setting the base amount, maximum number of full-load hours, base electricity price and provisional correction amount)

For a category of production facilities as referred to in the first and second columns of the table below:

- a. the base amount referred to in Article 5(1) of the scheme is set at the amount stated in the third column of the table below:
- b. the maximum number of full-load hours referred to in Article 4(3) of the scheme is set at the number stated in the fourth column of the table below;
- c. the base electricity price referred to in Article 8(3) of the scheme is set at the amount stated in the fifth column of the table below;
- d. the provisional correction amount referred to in Article 9(2) of the scheme is set for 2025 at the amount stated in the sixth column of the table below.

1	2	3	4	5	6
Article of the decree	Category description	Base amount in euros/kWh	Maximum number of full-load hours	Basic electricity price in euro/kWh	Provisional correction amount 2025 (incl. GoO) in euro/kWh
Article 3(a)	Solar energy, small- scale consumer connection, ≥ 15 kWp and ≤ 100 kWp	0.127	900	Grid supply: 0.035	Grid supply: 0.047
Article 3(b)	Solar energy, large- scale consumer connection, ≥ 15 kWp and < 500 kWp	0.135	730	Grid supply: 0.035	Grid supply: 0.057
Article 3(b)	Solar energy, large- scale consumer connection, ≥ 15 kWp and < 500 kWp	0.135	730	Non-grid supply: 0.092	Non-grid supply: 0.100
Article 3(c)	Solar energy, large- scale consumer connection, building- mounted, ≥ 500 kWp and ≤ 6 MWp	0.097	730	Grid supply: 0.035	Grid supply: 0.057
Article 3(c)	Solar energy, large- scale consumer connection, building- mounted, ≥ 500 kWp and ≤ 6 MWp	0.097	730	Non-grid supply: 0.074	Non-grid supply: 0.093
Article 3(d)	Solar energy, large- scale consumer connection, floating on water, ≥ 500 kWp and ≤ 6 MWp	0.093	740	Grid supply: 0.035	Grid supply: 0.057
Article 3(d)	Solar energy, large- scale consumer connection, floating on water, ≥ 500 kWp and ≤ 6 MWp	0.093	740	Non-grid supply: 0.074	Non-grid supply: 0.093
Article 3(e)	Solar energy, large- scale consumer connection, ground- mounted, ≥ 500 kWp and ≤ 6 MWp	0.080	740	Grid supply: 0.035	Grid supply: 0.057
Article 3(e)	Solar energy, large- scale consumer connection, ground- mounted, ≥ 500 kWp and ≤ 6 MWp	0.080	740	Non-grid supply: 0.074	Non-grid supply: 0.093
Article 3(f)	Solar energy, nature- inclusive, large-scale connection, ground- based, ≥ 500 kWp and ≤ 6 MWp	0.087	740	Non-grid supply: 0.074	Non-grid supply: 0.093

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Article 3(g)	Wind energy, small- scale consumer connection, ≥ 15 kW and ≤ 100 KW	0.172	net P50 value, full- load hours	Grid supply: 0.030	Grid supply: 0.063
Article 3(h), 1°	Wind energy, large- scale consumer connection, ≥ 15 kW and ≤ 1 MW, ≥ 8.5 m/s	0.123	net P50 value, full- load hours	Grid supply: 0.030	Grid supply: 0.069
Article 3(h), 2°	Wind energy, large- scale consumer connection, ≥ 15 kW and ≤ 1 MW, ≥ 8.0 and < 8.5 m/s	0.133	net P50 value, full- load hours	Grid supply: 0.030	Grid supply: 0.069
Article 3(g), 3°	Wind energy, large- scale consumer connection, ≥ 15 kW and ≤ 1 MW, ≥ 7.5 and < 8.0 m/s	0.154	net P50 value, full- load hours	Grid supply: 0.030	Grid supply: 0.069
Article 3(h), 4°	Wind energy, large- scale consumer connection, ≥ 15 kW and ≤ 1 MW, ≥ 7.0 and < 7.5 m/s	0.165	net P50 value, full- load hours	Grid supply: 0.030	Grid supply: 0.069
Article 3(h), 5°	Wind energy, large- scale consumer connection, ≥ 15 kW and ≤ 1 MW, ≥ 6.75 and < 7.0 m/s	0.178	net P50 value, full- load hours	Grid supply: 0.030	Grid supply: 0.069
Article 3(h), 6°	Wind energy, large- scale consumer connection, ≥ 15 kW and ≤ 1 MW, < 6.75 m/s	0.192	net P50 value, full- load hours	Grid supply: 0.030	Grid supply: 0.069
Article 3(i), 1°	Wind energy, large- scale consumer connection, ≥ 1 MW and ≤ 6 MW, ≥ 8.5 m/s	0.057	net P50 value, full- load hours	Grid supply: 0.030	Grid supply: 0.069
Article 3(i), 2°	Wind energy, large- scale consumer connection, ≥ 1 MW and ≤ 6 MW, ≥ 8.0 and < 8.5 m/s	0.060	net P50 value, full- load hours	Grid supply: 0.030	Grid supply: 0.069
Article 3(i), 3°	Wind energy, large- scale consumer connection, ≥ 1 MW and ≤ 6 MW, ≥ 7.5 and < 8.0 m/s	0.066	net P50 value, full- load hours	Grid supply: 0.030	Grid supply: 0.069
Article 3(i), 4°	Wind energy, large- scale consumer connection, ≥ 1 MW and ≤ 6 MW, ≥ 7.0 and < 7.5 m/s	0.073	net P50 value, full- load hours	Grid supply: 0.030	Grid supply: 0.069
Article 3(i), 5°	Wind energy, large- scale consumer	0.078	net P50 value, full-	Grid supply: 0.030	Grid supply: 0.069

	connection, $\geq 1 \text{ MW}$ and $\leq 6 \text{MW}$, ≥ 6.75 and $< 7.0 \text{ m/s}$		load hours		
Article 3(i), 6°	Wind energy, large- scale consumer connection, ≥ 1 MW and ≤ 6 MW, < 6.75 m/s	0.084	net P50 value, full- load hours	Grid supply: 0.030	Grid supply: 0.069
Article 3(j)	Hydropower, small- scale consumer connection, ≥ 15 kW and ≤ 100 kW	0.175	5000	Grid supply: 0.047	Grid supply: 0.075
Article 3(k)	Hydropower, large- scale consumer connection, ≥ 15 kW and ≤ 150 kW	0.175	5000	Grid supply: 0.047	Grid supply: 0.075

Article 5 (entry into force)

This Order shall enter into force on the day following the date of its publication in the Government Gazette.

Article 6 (Official Title)

This Decree shall be quoted as: Decree on opening up the 2025 Subsidy Scheme for Cooperative Energy Generation.

This Decree and the explanatory notes shall be published in the Government Gazette.

The Hague,

Sophie Hermans Minister for Climate and Green Growth;

ANNEX TO ARTICLE 3, PARAGRAPH 1, POINTS H and I (LIST OF WIND SPEEDS PER MUNICIPALITY)

List of municipalities according to the municipal division as of 1 January 2025

Name of municipality	Province	Wind category
Ameland	Friesland	≥ 8.5 m/s
Den Helder	North Holland	≥ 8.5 m/s
Schiermonnikoog	Friesland	≥ 8.5 m/s
Terschelling	Friesland	≥ 8.5 m/s
Texel	North Holland	≥ 8.5 m/s
Vlieland	Friesland	≥ 8.5 m/s
Bergen (NH.)	North Holland	≥ 8.0 and <

		8.5 m/s
	1	≥ 8.0 and <
 Harlingen	Friesland	8.5 m/s
	1110010110	≥ 8.0 and <
Het Hogeland	Groningen	8.5 m/s
Thet Hogeland	Gronnigen	≥ 8.0 and <
Hollands Kroon	North Holland	8.5 m/s
Tionana Kroon	TVOTETT FIGURATIO	> 8.0 and <
 Noardeast-Fryslân	Friesland	8.5 m/s
Trodi dedae Tryslan	Triesiana	≥ 8.0 and <
 Rotterdam Maasvlakte (district 23, area 8)	South Holland	8.5 m/s
Trotter dam Frada Viante (district 23, dred 6)	30dtil Holland	≥ 8.0 and <
Schagen	North Holland	8.5 m/s
Schagen	North Holland	≥ 8.0 and <
Súdwest-Fryslân	Friesland	8.5 m/s
Juan Sudwest-11 y stati	Tricsiana	≥ 8.0 and <
 Waadhoeke	 Friesland	8.5 m/s
Waddilock	TTICSIATIO	≥ 8.0 and <
Zandvoort	North Holland	8.5 m/s
Zanavoort	INOTALLITIOLIALIA	≥ 7.5 and <
Achtkarspelen	 Friesland	8.0 m/s
Acitikarspelen	THESIANA	≥ 7.5 and <
 Alkmaar	North Holland	8.0 m/s
Alkilladi	North Holland	
Dovernille	North Halland	≥ 7.5 and <
Beverwijk	North Holland	8.0 m/s
Bloomandaal	North Holland	≥ 7.5 and <
Bloemendaal	North Holland	8.0 m/s ≥ 7.5 and <
Castrigum	North Holland	≥ 7.5 and < 8.0 m/s
Castricum	North Holland	, · · · · · · · · · · · · · · · · · · ·
Dantumadial	Friedand	≥ 7.5 and <
Dantumadiel	Friesland	8.0 m/s
Do Ervelco Marron	Friedand	≥ 7.5 and <
De Fryske Marren	Friesland	8.0 m/s ≥ 7.5 and <
Dijk en Waard	North Holland	
DIJK CII Waaru	North Holland	8.0 m/s ≥ 7.5 and <
 Drechterland	North Holland	≥ 7.5 and < 8.0 m/s
Dicentenana	INOTALLITIOLIALIA	≥ 7.5 and <
 Edam-Volendam	North Holland	8.0 m/s
Ladin-voichaani	INOTALLITIOLIALIA	≥ 7.5 and <
 Eemsdelta	Groningen	8.0 m/s
Lemaucita	Groningen	≥ 7.5 and <
 Enkhuizen	North Holland	8.0 m/s
LIMIUIZCII	INOTALLITIONALIU	≥ 7.5 and <
 Goeree-Overflakkee	South Holland	8.0 m/s
GOCICC-OVCITIONNEC	Journ Holland	≥ 7.5 and <
Heemskerk	North Holland	8.0 m/s
HECHISICIA	Noterrionana	≥ 7.5 and <
Heerenveen	Friesland	8.0 m/s
TICCI CITY CETT	THESIANU	≥ 7.5 and <
Heiloo	North Holland	8.0 m/s
HEIIOU	INOTHI HOHAHU	≥ 7.5 and <
 Hillegom	South Holland	8.0 m/s
Limeanii	Journ Holland	0.0 111/5

		1
Hoorn	North Holland	≥ 7.5 and < 8.0 m/s
 Katwijk	South Holland	≥ 7.5 and < 8.0 m/s
Koggenland	North Holland	≥ 7.5 and < 8.0 m/s
Leeuwarden	Friesland	≥ 7.5 and < 8.0 m/s
Lisse	South Holland	≥ 7.5 and < 8.0 m/s
Medemblik	North Holland	≥ 7.5 and < 8.0 m/s
Noord-Beveland	Zeeland	≥ 7.5 and < 8.0 m/s
Noordoostpolder	Flevoland	≥ 7.5 and < 8.0 m/s
Noordwijk	South Holland	≥ 7.5 and < 8.0 m/s
Oldambt	Groningen	≥ 7.5 and < 8.0 m/s
Opmeer	North Holland	≥ 7.5 and < 8.0 m/s
Opsterland	Friesland	≥ 7.5 and < 8.0 m/s
Purmerend	North Holland	≥ 7.5 and < 8.0 m/s
Schouwen-Duiveland	Zeeland	≥ 7.5 and < 8.0 m/s
Smallingerland	Friesland	≥ 7.5 and < 8.0 m/s
Stede Broec	North Holland	≥ 7.5 and < 8.0 m/s
Tycherksteradiel	Friesland	≥ 7.5 and < 8.0 m/s
Uitgeest	North Holland	≥ 7.5 and < 8.0 m/s
Urk	Flevoland	≥ 7.5 and < 8.0 m/s
Veere	Zeeland	≥ 7.5 and < 8.0 m/s
Velsen	North Holland	≥ 7.5 and < 8.0 m/s
Wassenaar	South Holland	≥ 7.5 and < 8.0 m/s
Westerkwartier	Groningen	≥ 7.5 and < 8.0 m/s
Westland	South Holland	≥ 7.5 and < 8.0 m/s
Aa en Hunze	Drenthe	≥ 7.0 and < 7.5 m/s
Aalsmeer	North Holland	≥ 7.0 and < 7.5 m/s
Aalten	Gelderland	≥ 7.0 and <

		7.5 m/s
		≥ 7.0 and <
Almere	Flevoland	7.5 m/s
		≥ 7.0 and <
Alphen aan den Rijn	South Holland	7.5 m/s
		≥ 7.0 and <
Altena	North Brabant	7.5 m/s
		≥ 7.0 and <
Amstelveen	North Holland	7.5 m/s
		≥ 7.0 and <
Amsterdam	North Holland	7.5 m/s
		≥ 7.0 and <
Axles	Drenthe	7.5 m/s
		≥ 7.0 and <
Bodegraven-Reeuwijk	South Holland	7.5 m/s
·		≥ 7.0 and <
Borger-Odoorn	Drenthe	7.5 m/s
		≥ 7.0 and <
Borsele	Zeeland	7.5 m/s
		≥ 7.0 and <
Coevorden	Drenthe	7.5 m/s
		≥ 7.0 and <
Culemborg	Gelderland	7.5 m/s
		≥ 7.0 and <
Dalfsen	Overijssel	7.5 m/s
	1	≥ 7.0 and <
De Ronde Venen	Utrecht	7.5 m/s
		≥ 7.0 and <
De Wolden	Drenthe	7.5 m/s
		≥ 7.0 and <
Delft	South Holland	7.5 m/s
		≥ 7.0 and <
Diemen	North Holland	7.5 m/s
		≥ 7.0 and <
Dronten	Flevoland	7.5 m/s
		≥ 7.0 and <
Emmen	Drenthe	7.5 m/s
		≥ 7.0 and <
Goes	Zeeland	7.5 m/s
		≥ 7.0 and <
Gouda	South Holland	7.5 m/s
		≥ 7.0 and <
Groningen	Groningen	7.5 m/s
		≥ 7.0 and <
Haarlem	North Holland	7.5 m/s
		≥ 7.0 and <
Haarlemmermeer	North Holland	7.5 m/s
		≥ 7.0 and <
Hardenberg	Overijssel	7.5 m/s
		≥ 7.0 and <
Hardinxveld-Giessendam	South Holland	7.5 m/s
		≥ 7.0 and <
Heemstede	North Holland	7.5 m/s

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Hoeksche Waard	South Holland	≥ 7.0 and < 7.5 m/s
Hoogeveen	Drenthe	≥ 7.0 and < 7.5 m/s
Hulst	Zeeland	≥ 7.0 and < 7.5 m/s
Tiuist	Zeciana	≥ 7.0 and <
IJsselstein	Utrecht	7.5 m/s
Kaag en Braassem	South Holland	≥ 7.0 and < 7.5 m/s
Kampen	Overijssel	≥ 7.0 and < 7.5 m/s
Kapelle	Zeeland	≥ 7.0 and < 7.5 m/s
Krimpenerwaard	South Holland	≥ 7.0 and < 7.5 m/s
Landsmeer	North Holland	≥ 7.0 and < 7.5 m/s
Lansingerland	South Holland	≥ 7.0 and < 7.5 m/s
Leiden	South Holland	≥ 7.0 and < 7.5 m/s
Leiderdorp	South Holland	≥ 7.0 and < 7.5 m/s
Leidschendam-Voorburg	South Holland	≥ 7.0 and < 7.5 m/s
Lelystad	Flevoland	≥ 7.0 and < 7.5 m/s
		≥ 7.0 and <
Lopik	Utrecht	7.5 m/s ≥ 7.0 and <
Maassluis	South Holland	7.5 m/s
Meppel	Drenthe	≥ 7.0 and < 7.5 m/s
Middelburg	Zeeland	≥ 7.0 and < 7.5 m/s
Midden-Delfland	South Holland	≥ 7.0 and < 7.5 m/s
Midden-Drenthe	Drenthe	≥ 7.0 and < 7.5 m/s
Midden-Groningen	Groningen	≥ 7.0 and < 7.5 m/s
Moerdijk	North Brabant	≥ 7.0 and < 7.5 m/s
Molenlanden	South Holland	≥ 7.0 and < 7.5 m/s
Montfoort	Utrecht	≥ 7.0 and < 7.5 m/s
		≥ 7.0 and <
Nieuwkoop	South Holland	7.5 m/s ≥ 7.0 and <
Nissewaard	South Holland	7.5 m/s
Noordenveld	Drenthe	≥ 7.0 and <

		7.5 m/s
		≥ 7.0 and <
Oegstgeest	South Holland	7.5 m/s
		≥ 7.0 and <
Oost Gelre	Gelderland	7.5 m/s
- Cost Gene	Geraeriana	≥ 7.0 and <
Ooststellingwerf	Friesland	7.5 m/s
Ooststellingwerr	Tricsiana	> 7.0 and <
Oostzaan	North Holland	7.5 m/s
003124411	North Holland	≥ 7.0 and <
Ouder-Amstel	North Holland	7.5 m/s
Odder-Amster	North Holland	
Oudowater	Litroobt	≥ 7.0 and <
Oudewater	Utrecht	7.5 m/s
Palvala	Constitution	≥ 7.0 and <
Pekela	Groningen	7.5 m/s
		≥ 7.0 and <
Pijnacker-Nootdorp	South Holland	7.5 m/s
<u></u>		≥ 7.0 and <
Reimerswaal	Zeeland	7.5 m/s
		≥ 7.0 and <
Rijswijk	South Holland	7.5 m/s
Rotterdam-West (district 17, district 23		≥ 7.0 and <
excluding ward 8, and district 27)	South Holland	7.5 m/s
		≥ 7.0 and <
The Hague	South Holland	7.5 m/s
		≥ 7.0 and <
Sluis	Zeeland	7.5 m/s
		≥ 7.0 and <
Stadskanaal	Groningen	7.5 m/s
		≥ 7.0 and <
Staphorst	Overijssel	7.5 m/s
·		≥ 7.0 and <
Steenbergen	North Brabant	7.5 m/s
		≥ 7.0 and <
Steenwijkerland	Overijssel	7.5 m/s
	<u> </u>	≥ 7.0 and <
Stichtse Vecht	Utrecht	7.5 m/s
		≥ 7.0 and <
Terneuzen	Zeeland	7.5 m/s
-		≥ 7.0 and <
Teylingen	South Holland	7.5 m/s
,	22222	≥ 7.0 and <
Tholen	Zeeland	7.5 m/s
		≥ 7.0 and <
Tynaarlo	Drenthe	7.5 m/s
- 1,1100	Diction	≥ 7.0 and <
Uithoorn	North Holland	7.5 m/s
- Cital Collin	TVOI CIT T TOTALIA	≥ 7.0 and <
 Veendam	Groningen	7.5 m/s
Vecnaaiii	Groningen	7.3 m/s ≥ 7.0 and <
Viifhooronlandon	Utrecht	≥ 7.0 and < 7.5 m/s
Vijfheerenlanden	Otreciit	
Vissingen	Zeeland	≥ 7.0 and <
Vlissingen	Zeeiand	7.5 m/s

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Vaarna san 7aa	South Holland	≥ 7.0 and < 7.5 m/s
Voorne aan Zee	South Holland	7.5 m/s ≥ 7.0 and <
Voorschoten	South Holland	7.5 m/s
VOOTSCHOLEN	30dell Holland	≥ 7.0 and <
 Waddinxveen	South Holland	7.5 m/s
		≥ 7.0 and <
Waterland	North Holland	7.5 m/s
		≥ 7.0 and <
West Betuwe	Gelderland	7.5 m/s
		≥ 7.0 and <
Westerveld	Drenthe	7.5 m/s
		≥ 7.0 and <
Westerwolde	Groningen	7.5 m/s
		≥ 7.0 and <
Weststellingwerf	Friesland	7.5 m/s
Woerden	Utrecht	≥ 7.0 and <
Woerden	Otrecht	7.5 m/s ≥ 7.0 and <
Wormerland	North Holland	7.5 m/s
Wormenand	North Honard	≥ 7.0 and <
 Zaanstad	North Holland	7.5 m/s
	110.0	≥ 7.0 and <
Zaltbommel	Gelderland	7.5 m/s
		≥ 7.0 and <
Zoetermeer	South Holland	7.5 m/s
		≥ 7.0 and <
Zoeterwoude	South Holland	7.5 m/s
		≥ 7.0 and <
Zuidplas	South Holland	7.5 m/s
		≥ 7.0 and <
Zwartewaterland	Overijssel	7.5 m/s
7	Over:	≥ 7.0 and <
Zwolle	Overijssel	7.5 m/s ≥ 6.75 and <
Alblasserdam	South Holland	7.0 m/s
Albiasserdalli	30dtii Holland	≥ 6.75 and <
Albrandswaard	South Holland	7.0 m/s
7 Horarido Waara	Journ Honding	≥ 6.75 and <
Barendrecht	South Holland	7.0 m/s
		≥ 6.75 and <
Bergen op Zoom	North Brabant	7.0 m/s
		≥ 6.75 and <
Berkelland	Gelderland	7.0 m/s
		≥ 6.75 and <
Beuningen	Gelderland	7.0 m/s
		≥ 6.75 and <
Bunnik	Utrecht	7.0 m/s
		≥ 6.75 and <
Bunschoten	Utrecht	7.0 m/s
Buran	Coldonland	≥ 6.75 and <
Buren	Gelderland	7.0 m/s
Capelle aan den Ijssel	South Holland	≥ 6.75 and <

		7.0 m/s
		≥ 6.75 and <
Dordrecht	South Holland	7.0 m/s
		≥ 6.75 and <
Drimmelen	North Brabant	7.0 m/s
		≥ 6.75 and <
Druten	Gelderland	7.0 m/s
		≥ 6.75 and <
Duiven	Gelderland	7.0 m/s
		≥ 6.75 and <
Etten-Leur	North Brabant	7.0 m/s
		≥ 6.75 and <
Geertruidenberg	North Brabant	7.0 m/s
		≥ 6.75 and <
Gooise Meren	North Holland	7.0 m/s
		≥ 6.75 and <
Gorinchem	South Holland	7.0 m/s
		≥ 6.75 and <
Haaksbergen	Overijssel	7.0 m/s
		≥ 6.75 and <
Halderberge	North Brabant	7.0 m/s
		≥ 6.75 and <
Hattem	Gelderland	7.0 m/s
		≥ 6.75 and <
Hellendoorn	Overijssel	7.0 m/s
		≥ 6.75 and <
Hendrik-Ido-Ambacht	South Holland	7.0 m/s
		≥ 6.75 and <
Houten	Utrecht	7.0 m/s
		≥ 6.75 and <
Krimpen aan den IJssel	South Holland	7.0 m/s
		≥ 6.75 and <
Lingewaard	Gelderland	7.0 m/s
		≥ 6.75 and <
Maasdriel	Gelderland	7.0 m/s
		≥ 6.75 and <
Neder-Betuwe	Gelderland	7.0 m/s
		≥ 6.75 and <
Nieuwegein	Utrecht	7.0 m/s
		≥ 6.75 and <
Nijkerk	Gelderland	7.0 m/s
Oldaharada		≥ 6.75 and <
Oldebroek	Gelderland	7.0 m/s
Olat William		≥ 6.75 and <
Olst-Wijhe	Overijssel	7.0 m/s
0	0	≥ 6.75 and <
Ommen	Overijssel	7.0 m/s
	New Port	≥ 6.75 and <
Oss	North Brabant	7.0 m/s
Overland Hannalatoria alla		≥ 6.75 and <
Oude IJsselstreek	Gelderland	7.0 m/s
Overhetung	الماط عباء عباء	≥ 6.75 and <
Overbetuwe	Gelderland	7.0 m/s

		≥ 6.75 and <
 Papendrecht	South Holland	7.0 m/s
rapenareent	30dth Holland	≥ 6.75 and <
Raalte	Overijssel	7.0 m/s
ridate	- C V CI IJSS CI	> 6.75 and <
Ridderkerk	South Holland	7.0 m/s
		≥ 6.75 and <
Roosendaal	North Brabant	7.0 m/s
Rotterdam (excl. district 17, district 23 and		≥ 6.75 and <
district 27)	South Holland	7.0 m/s
		≥ 6.75 and <
Schiedam	South Holland	7.0 m/s
		≥ 6.75 and <
Simpelveld	Limburg	7.0 m/s
		≥ 6.75 and <
Sliedrecht	South Holland	7.0 m/s
 T: -!	Caldadaaa	≥ 6.75 and <
Tiel	Gelderland	7.0 m/s
Tubborgon	Overijssel	≥ 6.75 and < 7.0 m/s
Tubbergen	Overijssei	≥ 6.75 and <
 Twenterand	Overijssel	7.0 m/s
TWEITERAIN	Overijasei	≥ 6.75 and <
Utrecht	Utrecht	7.0 m/s
		≥ 6.75 and <
Vlaardingen	South Holland	7.0 m/s
		≥ 6.75 and <
Waalwijk	North Brabant	7.0 m/s
		≥ 6.75 and <
West Maas en Waal	Gelderland	7.0 m/s
		≥ 6.75 and <
Wijchen	Gelderland	7.0 m/s
Liver I		≥ 6.75 and <
Wijdemeren	North Holland	7.0 m/s
 Wijk bij Duurstede	Utrecht	≥ 6.75 and <
Wijk bij Dudistede	Otrecht	7.0 m/s ≥ 6.75 and <
Winterswijk	Gelderland	7.0 m/s
Winterswijk	Geraeriana	≥ 6.75 and <
Zeewolde	Flevoland	7.0 m/s
		≥ 6.75 and <
Zevenaar	Gelderland	7.0 m/s
		≥ 6.75 and <
Zundert	North Brabant	7.0 m/s
		≥ 6.75 and <
Zwijndrecht	South Holland	7.0 m/s
Almelo	Overijssel	< 6.75 m/s
Alphen-Chaam	North Brabant	< 6.75 m/s
Amersfoort	Utrecht	< 6.75 m/s
Apeldoorn	Gelderland	< 6.75 m/s
<u> </u>		
Arnhem	Gelderland	< 6.75 m/s

Aston	North Drobont	4 6 75 mg/g
Asten	North Brabant	< 6.75 m/s
Baarle-Nassau	North Brabant	< 6.75 m/s
Baarn	Utrecht	< 6.75 m/s
Barneveld	Gelderland 	< 6.75 m/s
Beek	Limburg	< 6.75 m/s
Beekdaelen	Limburg	< 6.75 m/s
Beesel	Limburg	< 6.75 m/s
Berg en Dal	Gelderland	< 6.75 m/s
Bergeijk	North Brabant	< 6.75 m/s
Bergen (L.)	Limburg	< 6.75 m/s
Bernheze	North Brabant	< 6.75 m/s
Best	North Brabant	< 6.75 m/s
Bladel	North Brabant	< 6.75 m/s
Blaricum	North Holland	< 6.75 m/s
Boekel	North Brabant	< 6.75 m/s
Borne	Overijssel	< 6.75 m/s
Boxtel	North Brabant	< 6.75 m/s
Breda	North Brabant	< 6.75 m/s
Bronckhorst	Gelderland	< 6.75 m/s
Brummen	Gelderland	< 6.75 m/s
Brunssum	Limburg	< 6.75 m/s
Cranendonck	North Brabant	< 6.75 m/s
De Bilt	Utrecht	< 6.75 m/s
Deurne	North Brabant	< 6.75 m/s
Deventer	Overijssel	< 6.75 m/s
Dinkelland	Overijssel	< 6.75 m/s
Doesburg	Gelderland	< 6.75 m/s
Doetinchem	Gelderland	< 6.75 m/s
Dongen	North Brabant	< 6.75 m/s
Echt-Susteren	Limburg	< 6.75 m/s
Ede	Gelderland	< 6.75 m/s
Eemnes	Utrecht	< 6.75 m/s
Eersel	North Brabant	< 6.75 m/s
Eijsden-Margraten	Limburg	< 6.75 m/s
Eindhoven	North Brabant	< 6.75 m/s
Elburg	Gelderland	< 6.75 m/s
Enschede	Overijssel	< 6.75 m/s
Epe	Gelderland	< 6.75 m/s
Ermelo	Gelderland	< 6.75 m/s
	North Brabant	< 6.75 m/s
Geldrop-Mierlo		
Gemert-Bakel	North Brabant	< 6.75 m/s
Gennep	Limburg	< 6.75 m/s
Gilze en Rijen	North Brabant	< 6.75 m/s
Goirle	North Brabant	< 6.75 m/s

[a.t., 1977]	1	
Gulpen-Wittem	Limburg	< 6.75 m/s
Harderwijk	Gelderland	< 6.75 m/s
Heerde	Gelderland	< 6.75 m/s
Heerlen	Limburg	< 6.75 m/s
Heeze-Leende	North Brabant	< 6.75 m/s
Helmond	North Brabant	< 6.75 m/s
Hengelo	Overijssel	< 6.75 m/s
Heumen	Gelderland	< 6.75 m/s
Heusden	North Brabant	< 6.75 m/s
Hilvarenbeek	North Brabant	< 6.75 m/s
Hilversum	North Holland	< 6.75 m/s
Hof van Twente	Overijssel	< 6.75 m/s
Horst aan de Maas	Limburg	< 6.75 m/s
Huizen	North Holland	< 6.75 m/s
Kerkrade	Limburg	< 6.75 m/s
Laarbeek	North Brabant	< 6.75 m/s
Land van Cuijk	North Brabant	< 6.75 m/s
Landgraaf	Limburg	< 6.75 m/s
Laren	North Holland	< 6.75 m/s
Leudal	Limburg	< 6.75 m/s
Leusden	Utrecht	< 6.75 m/s
Lochem	Gelderland	< 6.75 m/s
Loon op Zand	North Brabant	< 6.75 m/s
Losser	Overijssel	< 6.75 m/s
Maasgouw	Limburg	< 6.75 m/s
Maashorst	North Brabant	< 6.75 m/s
Maastricht	Limburg	< 6.75 m/s
Meerssen	Limburg	< 6.75 m/s
Meierijstad	North Brabant	< 6.75 m/s
Montferland	Gelderland	< 6.75 m/s
Mook en Middelaar	Limburg	< 6.75 m/s
Nederweert	Limburg	< 6.75 m/s
Nijmegen	Gelderland	< 6.75 m/s
Nuenen, Gerwen en Nederwetten	North Brabant	< 6.75 m/s
Nunspeet	Gelderland	< 6.75 m/s
Oirschot	North Brabant	< 6.75 m/s
Oisterwijk	North Brabant	< 6.75 m/s
Oldenzaal	Overijssel	< 6.75 m/s
Oosterhout	North Brabant	< 6.75 m/s
Peel en Maas	Limburg	< 6.75 m/s
Wells	Gelderland	< 6.75 m/s
Renkum	Gelderland	< 6.75 m/s
Renswoude	Utrecht	< 6.75 m/s
Reusel-De Mierden	North Brabant	< 6.75 m/s
תבעשבו-שב ויוופועפוו	וויסונוו סומטמוונ	~ 0.75 III/S

Rheden Gelderland < 6.75 m/s		1	1
Rijssen-Holten Roerdalen Limburg Lim	Rheden	Gelderland	
Roerdalen Limburg Roermond Limburg Roermond Limburg Roermond Limburg Roermond Limburg Roermond Rozendaal Rozendaa Roze	Rhenen	Utrecht	< 6.75 m/s
Roermond Limburg < 6.75 m/s Rozendaal Gelderland < 6.75 m/s Rucphen North Brabant < 6.75 m/s Scherpenzeel Gelderland < 6.75 m/s Sithertogenbosch North Brabant < 6.75 m/s Sithertogenbosch North Brabant < 6.75 m/s Sittard-Geleen Limburg < 6.75 m/s Soest Utrecht < 6.75 m/s Son en Breugel North Brabant < 6.75 m/s Stein Limburg < 6.75 m/s Son en Breugel North Brabant < 6.75 m/s Stein Limburg < 6.75 m/s Valkenburg aan de Geul Limburg < 6.75 m/s Veenendaal Utrecht < 6.75 m/s Veenendaal Utrecht < 6.75 m/s Venio Limburg < 6.75 m/s Voorst Gelderland < 6.75 m/s Vaght North Brabant < 6.75 m/s Vaght North Brabant < 6.75 m/s Voorst Gelderland < 6.75 m/s Vaght North Brabant < 6.75 m/s Veeret Limburg < 6.75 m/s Veeter Limburg < 6.75 m/s	Rijssen-Holten	Overijssel	< 6.75 m/s
Rozendaal Gelderland < 6.75 m/s Rucphen North Brabant < 6.75 m/s Scherpenzeel Gelderland < 6.75 m/s Scherpenzeel Gelderland < 6.75 m/s Sint-Michielsgestel North Brabant < 6.75 m/s Sittard-Geleen Limburg < 6.75 m/s Someren North Brabant < 6.75 m/s Someren North Brabant < 6.75 m/s Stein Limburg < 6.75 m/s Stein Limburg < 6.75 m/s Stein Limburg < 6.75 m/s Sutherland Stein Limburg < 6.75 m/s Valls Limburg < 6.75 m/s Valls Limburg < 6.75 m/s Valkenburg aan de Geul Limburg < 6.75 m/s Venendaal Utrecht < 6.75 m/s Veenendaal Utrecht < 6.75 m/s Verendoal Limburg < 6.75 m/s Venlo Limburg < 6.75 m/s Voerendaal Limburg < 6.75 m/s Veendo Limburg < 6.75 m/s Veendo Limburg < 6.75 m/s Veendo Limburg < 6.75 m/s Veerendaal Limburg < 6.75 m/s Voerendaal Coerenda < 6.75 m/s	Roerdalen	Limburg	< 6.75 m/s
Rucphen	Roermond	Limburg	< 6.75 m/s
Scherpenzeel Gelderland < 6.75 m/s 's-Hertogenbosch North Brabant < 6.75 m/s	Rozendaal	Gelderland	< 6.75 m/s
's-HertogenboschNorth Brabant< 6.75 m/s	Rucphen	North Brabant	< 6.75 m/s
Sint-Michielsgestel North Brabant < 6.75 m/s	Scherpenzeel	Gelderland	< 6.75 m/s
Sittard-Geleen Limburg < 6.75 m/s Soest Utrecht < 6.75 m/s	's-Hertogenbosch	North Brabant	< 6.75 m/s
Soest Utrecht < 6.75 m/s Someren North Brabant < 6.75 m/s	Sint-Michielsgestel	North Brabant	< 6.75 m/s
SomerenNorth Brabant< 6.75 m/sSon en BreugelNorth Brabant< 6.75 m/s	Sittard-Geleen	Limburg	< 6.75 m/s
Son en BreugelNorth Brabant< 6.75 m/sSteinLimburg< 6.75 m/s	Soest	Utrecht	< 6.75 m/s
Stein Limburg < 6.75 m/s Tilburg North Brabant < 6.75 m/s Utrechtse Heuvelrug Utrecht < 6.75 m/s Vaals Limburg < 6.75 m/s Valkenburg aan de Geul Limburg < 6.75 m/s Valkenswaard North Brabant < 6.75 m/s Veenendaal Utrecht < 6.75 m/s Veldhoven North Brabant < 6.75 m/s Venray Limburg < 6.75 m/s Voerendaal Limburg < 6.75 m/s Voorst Gelderland < 6.75 m/s Vught North Brabant < 6.75 m/s Waalre North Brabant < 6.75 m/s Wageningen Gelderland < 6.75 m/s Weert Limburg < 6.75 m/s Westervoort Gelderland < 6.75 m/s Weert Limburg < 6.75 m/s Westervoort Gelderland < 6.75 m/s Weert Limburg < 6.75 m/s	Someren	North Brabant	< 6.75 m/s
Tilburg North Brabant < 6.75 m/s Utrechtse Heuvelrug Utrecht < 6.75 m/s Vaals Limburg < 6.75 m/s Valkenburg aan de Geul Limburg < 6.75 m/s Valkenswaard North Brabant < 6.75 m/s Veenendaal Utrecht < 6.75 m/s Veldhoven North Brabant < 6.75 m/s Venray Limburg < 6.75 m/s Voerendaal Limburg < 6.75 m/s Voorst Gelderland < 6.75 m/s Vught North Brabant < 6.75 m/s Waalre North Brabant < 6.75 m/s Wageningen Gelderland < 6.75 m/s Westervoort Gelderland < 6.75 m/s Westervoort Gelderland < 6.75 m/s Westervoort Gelderland < 6.75 m/s Wierden Overijssel < 6.75 m/s Woonsdrecht North Brabant < 6.75 m/s Woudenberg Utrecht < 6.75 m/s Zeist Utrecht < 6.75 m/s	Son en Breugel	North Brabant	< 6.75 m/s
Utrechtse Heuvelrug Utrecht Vaals Limburg Composition Valkenburg aan de Geul Limburg Composition Valkenswaard Velkenendaal Utrecht Composition Veldhoven North Brabant Composition Venray Venray Utrecht Composition Voorst Composition Valkenswaard North Brabant Composition Vennay Composition Venray Limburg Composition Compositio	Stein	Limburg	< 6.75 m/s
VaalsLimburg< 6.75 m/sValkenburg aan de GeulLimburg< 6.75 m/s	Tilburg	North Brabant	< 6.75 m/s
Valkenburg aan de GeulLimburg< 6.75 m/sValkenswaardNorth Brabant< 6.75 m/s	Utrechtse Heuvelrug	Utrecht	< 6.75 m/s
ValkenswaardNorth Brabant< 6.75 m/sVeenendaalUtrecht< 6.75 m/s	Vaals	Limburg	< 6.75 m/s
VeenendaalUtrecht< 6.75 m/sVeldhovenNorth Brabant< 6.75 m/s	Valkenburg aan de Geul	Limburg	< 6.75 m/s
VeldhovenNorth Brabant< 6.75 m/sVenloLimburg< 6.75 m/s	Valkenswaard	North Brabant	< 6.75 m/s
VenloLimburg< 6.75 m/sVenrayLimburg< 6.75 m/s	Veenendaal	Utrecht	< 6.75 m/s
VenrayLimburg< 6.75 m/sVoerendaalLimburg< 6.75 m/s	Veldhoven	North Brabant	< 6.75 m/s
VoerendaalLimburg< 6.75 m/sVoorstGelderland< 6.75 m/s	Venlo	Limburg	< 6.75 m/s
VoorstGelderland< 6.75 m/sVughtNorth Brabant< 6.75 m/s	Venray	Limburg	< 6.75 m/s
VughtNorth Brabant< 6.75 m/sWaalreNorth Brabant< 6.75 m/s	Voerendaal	Limburg	< 6.75 m/s
WaalreNorth Brabant< 6.75 m/sWageningenGelderland< 6.75 m/s	Voorst	Gelderland	< 6.75 m/s
WageningenGelderland< 6.75 m/sWeertLimburg< 6.75 m/s	Vught	North Brabant	< 6.75 m/s
WeertLimburg< 6.75 m/sWestervoortGelderland< 6.75 m/s	Waalre	North Brabant	< 6.75 m/s
WestervoortGelderland< 6.75 m/sWierdenOverijssel< 6.75 m/s	Wageningen	Gelderland	< 6.75 m/s
WierdenOverijssel< 6.75 m/sWoensdrechtNorth Brabant< 6.75 m/s	Weert	Limburg	< 6.75 m/s
Woensdrecht North Brabant < 6.75 m/s Woudenberg Utrecht < 6.75 m/s Zeist Utrecht < 6.75 m/s	Westervoort	Gelderland	< 6.75 m/s
WoudenbergUtrecht< 6.75 m/sZeistUtrecht< 6.75 m/s	Wierden	Overijssel	< 6.75 m/s
Zeist Utrecht < 6.75 m/s	Woensdrecht	North Brabant	< 6.75 m/s
	Woudenberg	Utrecht	< 6.75 m/s
Zutphen Gelderland < 6.75 m/s	Zeist	Utrecht	< 6.75 m/s
	Zutphen	Gelderland	< 6.75 m/s