Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

SCHEDULE 2

"SCHEDULE 1A

Article 8B

Limit of aggregate capacity of eligible installations

Table 1: Limit of aggregate total installed capacity of eligibleinstallations (in megawatts) applied for in respect of eligibleinstallations of a particular description for a particular tariff period

	8th Febri	lst iaAppri	lst LJulv	lst Octob	lst estanu	lst arApri	lst 1.Julv	lst Octob	lst eðanu	lst av A pri	lst LJuly	lst Octob	lst e v anuar
	to 31st Marci	to 30th h June	to 30th	to 31st	to 31st n b4u rc	to 30th chJune	to 30th	to 31st n ber cen	to 31st	to 30th chJune	to 30th Septer	to 31st	to 31st 1 b&u rch 2019
Anaerobic digestion installation		5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Hydro generating stations with total installed capacity of 100 kW or less	1.1	1.1	1.2	1.2	1.2	1.3	1.3	1.3	1.3	1.3	1.4	1.4	1.4
Hydro generating stations with total installed capacity greater than 100 kW	6.1	6.2	6.3	6.3	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6.3	6.3
Solar photovoltat (other than stand- alone) with total installed capacity of 10 kW or less	48.4 ic	49.6	50.6	51.7	52.8	53.8	54.2	55.9	57.0	58.0	59.1	60.1	61.1
Solar	16.5	17.0	174	17.8	18.2	196	18 7	10.4	10.8	20.2	20.7	21.1	21.5

Solar 16.5 17.0 17.4 17.8 18.2 18.6 18.7 19.4 19.8 20.3 20.7 21.1 21.5 photovoltaic

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

		to 30th h June	to 30th	lst Octob to 31st n Der cen 2016	to 31st n b4n rc	to 30th hJune	to 30th	to 31st		to 30th	to 30th Septen	to 31st	lst eJanuary to 31st 1March 2019
(other than stand- alone) with total installed capacity greater than 10 kW but not exceeding 50 kW													
Solar photovolta (other than stand- alone) with total installed capacity greater than 50 kW	14.1 ic	14.5	14.9	15.4	15.8	16.2	16.4	17.1	17.6	18.0	18.5	19.0	19.4
Stand- alone solar photovolta	5.0 ic	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Wind with total installed capacity of 50 kW or less	5.6	5.6	5.5	5.5	5.6	5.5	5.5	5.4	5.5	5.4	5.4	5.3	5.4
Wind with total installed capacity greater than 50 kW but not	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3

	8th Febru	lst ia Ap ri	lst l July	lst Octob	lst e J anu	lst arApri	lst l July	lst Octob	lst seðanu	lst artypril	lst July	lst Octob	lst evanuar
	to	to	to	to	to	to	to	to	to	to	to	to	to
	31 <i>st</i>	30th	30th	31st	31st	30th	30th	31st	31st	30th	30th	31st	31st
	Marci	h June	Septer	m bæ cen	nb la rc	hJune	Septer	m bæ rcen	nb la rc	hJune	Septer	n Dee cen	nb la rch
	2016	2016	5 2016	2016	2017	2017	2017	2017	2018	2018	2018	2018	2019
exceeding 100 kW													
Wind with total installed capacity greater than 100 kW but not exceeding 1500 kW	6.8	6.7	6.6	6.5	6.4	6.3	6.2	6.1	6.1	5.9	5.8	5.7	5.7
Wind with total installed capacity greater than 1500 kW	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0"