



W/E rapport

**Calculation of the avoided CO₂ emissions
financed by the Green Bond Portfolio of
ABN AMRO**
Update 2018

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Project

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1 Impact calculations ABN AMRO Green Bond

As requested by ABN AMRO, W/E consultants have calculated the CO₂ impact indication of the assets which are financed by the outstanding ABN AMRO Green bond portfolio as per 1 January 2018. The portfolio has a total outstanding of EUR 1 billion (raised by two transactions, both EUR 500mio in size and maturing in 2020 and 2021).

The process of finding the answers and the assumptions that have been made in that process will be discussed in the 'Methodology' section.

This report covers the impact calculations of the current green bond portfolio (consisting of two outstanding green bonds with isin code SX1244060486 and XS1422841202). In this report we will calculate the energy use and carbon impact per eligible asset category per euro with the allocation per bond depending on the distribution of allocated assets per 1 January 2018.

We will report on a number of core indicators for building projects in accordance with the 'harmonized framework for impact reporting' (version December 2015) which is developed by a group of multilateral development banks including IFC, EIB, World bank and others¹.

Results

Within the ABN AMRO green bond framework three different project categories can be distinguished. For each of these categories, the annual average CO₂ savings (compared to a relevant national benchmark) have been calculated. For all assets within the green bond portfolio combined, the annual savings are just over 13,500 tonnes² which corresponds to 13.6 kg per 1,000 euro. For each of the categories, the savings in tonnes per million euro are given in the table 2, table 5 and table 8.

Reporting table in line with harmonised framework

Renewable energy & Energy efficiency	Type	Signed Amount	Share of Total Portfolio Financing	Eligibility for green bonds	Allocated Amount	Average portfolio financial lifetime	#1) Annual energy savings		#3) Annual generation	#4) a) Renewable energy capacity added	#2) Annual GHG emissions reduced/avoided e/ in tonnes of CO2 equivalent
							EUR	years			
Portfolio name		EUR	%	%	EUR	years	kWh/m2	GJ	MWh	MW	in tonnes of CO2 equivalent
Green Loans	RE	21.559.073	100%	100%	17.001.451	12,5	-	-	15.582	17,81	6.217
Residential Mortgages	EE	810.884.850	100%	100%	810.884.850	10+	81	99.638	-	-	5.042
Commerical Real Estate	EE	172.113.698	100%	100%	172.113.698	3,85	123	53.716	-	-	2.307
Total		1.004.557.622	100%	100%	1.000.000.000		92	153.354	15.582	17,81	13.565

Note: Energy savings are given as savings in primary energy, not as energy consumption "on the meter".

¹ <http://treasury.worldbank.org/cmd/pdf/InformationonImpactReporting.pdf>

² In this report, we use metric tonnes (1,000 kilograms)

2 Project category A

Mortgage loans for energy efficient residential buildings

Achieved energy efficiency of buildings

ABN AMRO has selected 3,353 dwellings to be part of the green bond portfolio.

2.1 Methodology

Principle

Within this assessment, we determined the energy usage of the dwellings and compared this to the average Dutch dwelling. The energy usage is calculated using the energy performance method as depicted in the Dutch 'Building Decree 2012'. Even though there is a difference between calculated and actual energy use, especially when looking at a single building or dwelling, we are of the opinion that for a large portfolio of dwellings there is a good match between theory and practice for new dwellings³.

For the Dutch average, we used data from CBS, the Dutch Central Bureau for Statistics (see Table 10).

Energy Performance Coefficient

All new buildings in The Netherlands need to comply with an energy performance requirement, set by the Dutch 'Building Decree 2012'. This requirement is expressed in terms of the Energy Performance Coefficient ("EPC⁴"). We refer to Table 9 for more information on EPC requirements.

The EPC is an indicator for the primary energy performance of a building. This only comprises building related energy use for space heating and cooling, domestic hot water, ventilation, fans and lighting. It also takes renewable energy installations into account⁵. 'Primary' means that the energy demand of a dwelling within the EPC relates to the fossil energy demand. For electricity use, this means that the efficiency of the Dutch power production and power grid is taken into account (set at 39%⁶ within the calculation method). For example, a dwelling with an electricity bill of 3,000 kWh will have a primary energy demand of $3,000/39\% = 7,692$ kWh. For natural gas, the efficiency of the grid (transportation, distribution) is set at 100%. So a dwelling with a gas bill of 1,000 m³ will also have a primary gas demand of 1,000 m³, which is equivalent (for Dutch gas) with 35.17 GJ⁷ or 9.769 kWh.

Data dwellings with a loan from ABN AMRO

All eligible loans were build according to the requirements in the 'Building Decree' and therefore have an Energy Performance Coefficient (EPC) of 0.6 (or lower). The EPC-requirement ≤ 0.6 came

³ http://www.energievastgoed.nl/2013/02/otb-delft-energielabel-voorspelt-gasverbruik/?doing_wp_cron=1429005389.5604948997497558593750

⁴ In international context, the abbreviation EPC may also refer to Energy Performance Contracting or Energy Performance Certificate, (which in the Netherlands is known as an 'energy label')

⁵ More information can be found at <http://www.rvo.nl/onderwerpen/duurzaam-ondernemen/gebouwen/wetten-en-regels-gebouwen/nieuwbouw/energieprestatie-epc/bepalingsmethode-epc>.

⁶ NEN 7120+C2/C3, C4, C5, "Energy performance of buildings -Determination method, 2012", table 5.4

⁷ See for example

<http://www.rvo.nl/sites/default/files/2013/10/Heslinga%202006%20%28NL%29%20Vaststellingsmethodieken%20voor%20CO2%20emissiefactoren%20van%20aardgas%20in%20Nederland.pdf>

into effect on 1 January 2011. To make sure that all dwellings within the green bond portfolio meet this requirement and fulfil the criteria of the Dutch Building Decree, only mortgages are selected by ABN AMRO for which the date of the initial offer to the house owner lies after 1 January 2014 for both the green bond issued in 2015 and for the second green bond issued in 2016.

There is no detailed information available on the individual type and size of the dwellings. It is therefore assumed that the distribution of type and size of the 3,353 dwellings is equal to the average type and size of all new Dutch dwellings. Information on the average dwellings is used from 'Reference dwellings 2013' published by RVO⁸.

Data average dwellings in the Netherlands

The average energy consumption of *privately owned* dwellings in the Netherlands⁹ is about 3,400 kWh of electricity and 1,550 m³ of natural gas (equivalent). The figure for natural gas has been corrected for weather conditions, as gas is mainly used for space heating. Roughly 5% of all Dutch dwellings has a connection to a district heating system. For this assessment, the use of district heating has been neglected.

Combination data ABN AMRO and average NL

We use dwelling data and the energy performance formula to calculate the primary energy usage for gas.

CO₂-emissions - natural gas

The CO₂ emissions¹⁰ of Dutch natural gas are 1.78 kg/m³.

CO₂-emissions - electricity

There are different values of the carbon intensity in kg per produced kWh of electricity depending on assumptions made in the calculation method. For this assessment we use the same method as ABN AMRO applies in its Annual Sustainability Report. These figures (also specifically for The Netherlands) are provided by the UK Department for Environment, Food and Rural Affairs (DEFRA)¹¹. Because DEFRA stopped with updating the figures per 2015, we have used the 2015 figures for the years after as well, this means that the specific CO₂-emission factor applied is 0.39895 kg/kWh. This number does not include CO₂-emissions related to transmission and distribution of electricity.

⁸ <https://www.rvo.nl/onderwerpen/duurzaam-ondernemen/gebouwen/wetten-en-regels-gebouwen/nieuwbouw/energieprestatie-epc/referentiewoningen-epc>

⁹ https://klimaatmonitor.databank.nl/Jive?sel_guid=e1bd80df-6196-46d9-bb0a-f84bbb1fae9d; screen dump in Annex

¹⁰ <https://www.rvo.nl/sites/default/files/2017/05/Berekening%20standaard%20CO2-emissiefactoren%20aardgas%20bv%20nationale%20monitoring%202017%20en%20emissiehandel%202017.pdf>

¹¹ <http://www.ukconversionfactorscarbonsmart.co.uk/>. Figure for 'Overseas electricity The Netherlands'

2.2 Impact indicator 1: Energy performance

Average energy consumption of residential buildings (in kWh/m²) financed through the green bond portfolio compared to the average energy consumption of residential buildings in the Netherlands.

Table 1 Energy consumption ABN AMRO loans compared to average of Dutch residential buildings.

parameter	unit	average NL	ABN-AMRO	saving	% saving
number of dwellings = households (hh)	hh	3,353	3,353		
Energy performance coefficient (EPC)	-		EPC = 0.60		
average user area	m2	102	102		
average loss area	m2	193	193		
average consumption electricity	kWh/hh.year	3,400	3,400		
	kWh/m2	33	33		
average consumption natural gas	m3/hh.year	1,550	705	845	-55%
	m3/m2.year	15.26	7	8	
	kWh/m2.year	149	68	81	
average consumption electricity + natural gas	kWh/m2.year	183	101	81	-45%
primary energy use	GJ/year	287,848	188,210	99,638	-35%
	MJ/m2.year	845	552	292	
	kWh/m2.year	235	153	81	

2.3 Impact indicator 2: CO₂ emissions performance

Average CO₂ emissions of residential buildings (in kg/m²) financed through the loans compared to the average CO₂ emissions of residential buildings in the Netherlands (based on the carbon intensity of the Dutch energy mix). The savings are 5,000 tonnes CO₂ annually.

Table 2 CO₂ emissions ABN AMRO loans compared to average of Dutch residential buildings.

parameter	unit	average NL	ABN-AMRO	saving	% saving
number of dwellings = households (hh)	hh	3,353	3,353		
average emission CO ₂	tonnes/year	13,797	8,755	5,042	-37%
	kg/hh.year	4,115	2,611	1,504	
	kg/m2.year	40.5	25.7	14.8	

3 Project category B

Green Loans

Environmental aspects of solar panels used

On 1 January 2018, 2,102 loans for solar panels, building insulation and other sources of renewable energy (wood pellets, seasonal heat storage et cetera) have been provided for a total contract amount of € 21,559,073. The outstanding loan amount is somewhat lower, at € 17,001,451.

3.1 Methodology

Principle

The installed pv-power for each of the loans is unknown, as is the actual electricity production. However, we do have information on the loan amount (euro) which can be used to make an estimate of the installed pv-power per loan. Additional to this, we estimate the actual production by using typical yields from scientific literature ¹².

Table 3 Overview of portfolio 'pv loans'

	Eligible
Number of loans	2,102
Contract amount [euro]	21,559,073
Outstanding amount [euro]	17,001,451

Calculation method

To calculate the total avoided CO₂-emissions, we transfer the loan amount via installed pv-power to estimated production:

loan in euro & installation costs in euro/Wp → installed pv-power in Wp
 installed pv-power in Wp & average production in kWh / kWp → annual production in kWh
 annual production in kWh & specific CO₂-emission per kWh → total avoided CO₂-emission

Installation costs in euro/Wp

The installed amount of power (watt-peak or Wp) is derived from the installation cost per Wp. This number has changed significantly over the last few years, as can be seen in Table 4 below and varies per year. We have used different sources to provide a reliable estimate of the installation costs per Wp. The figure below shows three sources:

- ECN studies on the SDE-subsidies (national subsidies on sustainable energy production units, based on the costs of the generated electricity; updated yearly);
- Market surveys conducted by the 'Solar electricity monitoring foundation' (update irregularly, from 2011 onwards);

Combining these three sources, an annual amount of installation costs per Wp has been determined. In Annex 2 Table 11 all used documents are listed.

¹² Van Sark et al, "Update of the Dutch pv specific yield for determination of pv contribution to renewable energy production: 25% more energy!", 29th European Photovoltaic Solar Energy Conference and Exhibition, September 2014
https://www.seac.cc/wp-content/uploads/2016/11/7AV.6.43_paper.pdf

Figure 1 Historic costs of pv-systems from different sources in euro/Wp, including VAT

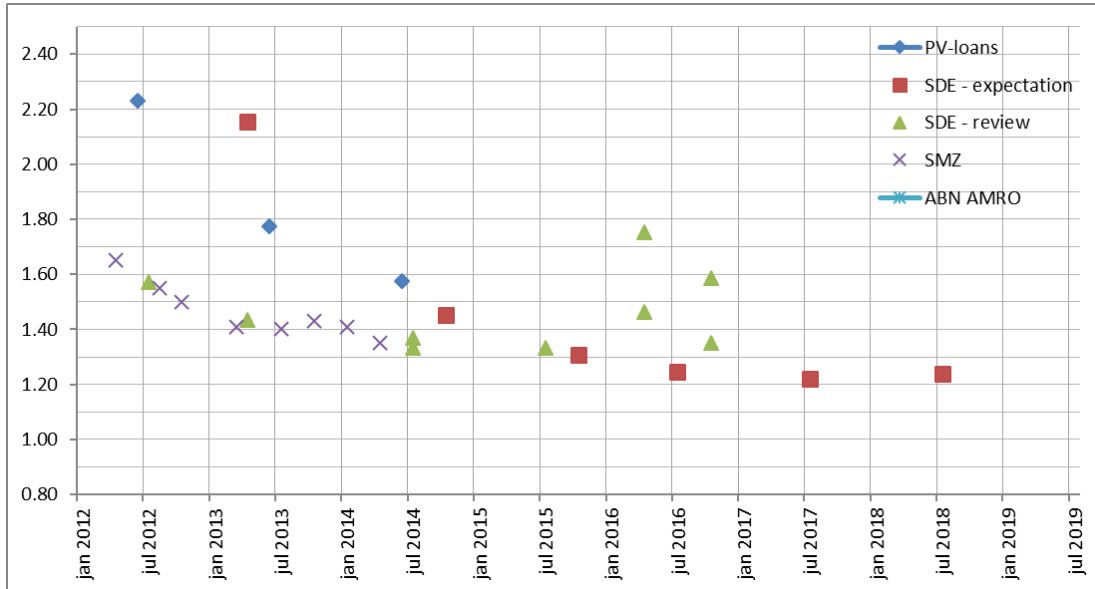


Table 4 Historic costs of pv-systems used in this assessment in euro/Wp, including VAT

Calculation values euro/Wp		
year	sample euro/Wp	other euro/Wp
2012	2.33	1.60
2013	1.67	1.40
2014	1.42	1.35
2015	-	1.15
2016	-	1.10

Average production in kWh / kWp

Using the total installed pv-power, it is possible to calculate the annual energy production in kWh using the specific production in kWh/kWp. Because there is no data available on the yield of the included pv-systems, we use the average specific production for all systems in The Netherlands. This number has been established at 875 kWh/Wp¹³.

3.2 Impact indicator 1: Total energy production of solar panels installed

As a result, the calculated annual energy production for these systems is 15,582 MWh. In Table 5 below, the results of the calculations are presented.

Over the total expected life span of pv-systems of 25 years, the total predicted electricity production will be 390 GWh.

3.3 Impact indicator 2: Avoidance of CO₂ emissions related to these loans

The avoidance of CO₂ emissions is calculated on the basis of the calculated electricity production per year and average carbon intensity of the Dutch energy mix.

There are different values of the carbon intensity in kg per produced kWh of electricity depending on different assumptions in the calculation method. For this assessment we use the same emission factor as outlined in paragraph 2.1 (DEFRA 2015).

¹³ 29th European Photovoltaic Solar Energy Conference and Exhibition 2014, Update of the Dutch PV specific yield for determination of PV; https://www.seac.cc/wp-content/uploads/2016/11/7AV.6.43_paper.pdf

For 2015, the specific CO₂-emission is 0.39895 kg/kWh. This number does not include CO₂-emissions related to transmission and distribution of electricity.

The total avoided CO₂-emissions due to the pv-loans within this bond are 6,217 tonnes per year. Over the lifespan of 25 years, the avoided CO₂-emissions are approx. 155 thousand tonnes. The CO₂-emissions of the Dutch electricity grid will likely decline in the future, however, reliable estimates are not available for this effect for the next 25 years. We therefore did not take these developments into consideration in our methodology and model but have used the 2015 numbers to extrapolate avoided CO₂-emissions.

Table 5 Installed power, electricity production and avoided CO₂ emission of the pv-systems, and cumulative

Electricity production and avoided CO ₂ emission								
year of installation	loans - contracted amount		installed power		electricity production		avoided CO ₂	
	euro/year install.year	euro cumulative	kWp/year install.year	kWp cumulative	kWh/year install.year	MWh/year cumulative	tonnes/year cumulative	tonnes per million
2012	1,568,284	1,568,284	980	980	858	858	360	
2013	1,907,638	3,475,922	1,363	2,343	1,192	2,050	861	
2014	4,085,223	7,561,145	3,026	5,369	2,648	4,698	1,950	
2015	7,234,438	14,795,583	6,291	11,660	5,504	10,202	4,122	
2016	6,763,490	21,559,073	6,149	17,808	5,380	15,582	6,217	365
25 years						389,557	155,414	

4 Project category C

Commercial real estate loans for energy efficient building projects

Energy efficiency of buildings

This category comprises different portfolio's with offices, retail stores and commercially developed retail housing, both renovated and new. The portfolios contain existing office buildings, with a total usable floor area of about 62,000 m², existing shops with a total usable floor area of 5,000 m², new office buildings with a total floor area of 33,500 m² and projects with 21,500 m² of retail housing.

4.1 Methodology

Principle for new and existing buildings

For the buildings in this portfolio, actual energy consumption is not available. We therefore use calculated energy consumption based on the energielabel of the buildings.

Calculated CO₂ emission of the buildings within the ABN AMRO portfolio are compared to the average CO₂ emission of Dutch offices, shops and dwellings. Calculations are based on the energy performance of the buildings, which includes the primary energy use. Because the CO₂ emission of 1 MJ of primary energy use for gas is slightly different than that for electricity, an assumption has been made to split the total energy consumption into gas and electricity consumption. The assumptions are that the building related electricity use is 35 kWh/m² in offices, 11 kWh/m² in retail housing and 90% of the total primary energy in retail shops¹⁴.

New buildings

For the new buildings (shops, offices, retail housing) the building related primary energy consumption is calculated using the EPC formula in NEN 7120 / EPG (energy performance of buildings)¹⁵. The usable floor area and the required EPC result in the building related primary energy use.

Existing buildings

The CO₂ emissions of the renovated buildings will be calculated according to ISSO 75.3, which is the Dutch calculation method used to determine the energy label for existing buildings with a commercial building function.

For dwellings the average CO₂ emission has been determined in the chapter about 'Project category A', see 2.3.

The energy consumption of the offices and retail shops is calculated on the basis of the energy-index formula in ISSO 75.3 (calculation method for energy labels for existing commercial buildings). Per building the usable floor area (m²) and the energy indicator (EI) of the buildings are used to calculate the building related primary energy use for heating, cooling, domestic hot water (dhw), ventilation and lighting. The additional energy consumption for usage of the building like computers, printers, et cetera is not taken into account.

¹⁴ <http://www.lente-akkoord.nl/wp-content/uploads/2014/01/WE-rapport-8504-Aanscherping-EPC-2015-eindrapport-versie-20-12-2013-.pdf>

¹⁵ NEN 7120+C2/C3, C4, C5, "Energy performance of buildings -Determination method, 2012"

Average energy consumption offices, shops and dwellings in the Netherlands

The average for offices and shops is calculated on the basis of the current distribution of energy labels, the number of energy labels A, the number of energy labels B, et cetera.

The energy label database of RVO provides the number of offices and retail stores per energy label in The Netherlands¹⁶. The database only includes the buildings which obtained an official energy label. We assume that the energy use of these buildings to be the average energy use of Dutch offices and retail stores. The calculated average energy-index (EI) for offices is 1.34 and for shops 1.09. These EI values are used to calculate the average primary energy consumption and are compared to the EI of buildings in the portfolio.

The dwellings that are part of this portfolio are relatively small (approx. 80 m² per dwellings). Instead of using the average energy consumption for Dutch dwellings as described in *Data average dwellings in the Netherlands* on page 4, we use the average energy-index for Dutch dwellings (1.56 per July 2017), which results in an calculated gas consumption for dwellings of this size of about 1,650 m³.

The calculated average primary energy consumption and resulting CO₂ emission of Dutch buildings can be found in Table 6. For comparison only the energy consumption and CO₂ emission per m² usable floor area will be used.

Table 6 *Calculated primary energy consumption for average buildings in The Netherlands, same size as the new and existing buildings in the ABN AMRO portfolio's.*

Average existing buildings NL								
object type ABN AMRO	floor area	energy label	EI	primary energy use			CO2	CO2
-	m2	-	-	kWh/m2	MJ/m2	GJ	kg/m2	tonnes
offices	13.372	D	1,29	208	750	10.028	35,6	476
retail	6.166	B	1,17	318	1.145	7.058	50,4	311
Residential	80	C	1,56	230	827	66	41,1	3

Energy upgrades

The CO₂ emissions of the buildings which have undergone an energy upgrade will be calculated according to ISSO 75.3, which is the Dutch calculation method used to determine the energy label for buildings with a non-residential building function. For most of the buildings there is also an estimation of involved consultants of the expected reduction of CO₂-emissions. These estimates have been used to calculate the reduction of the primary energy consumption.

¹⁶ RVO database official energy labels, July 2017

4.2 Impact indicator 1: Energy performance

The energy labels of the existing offices are A or A+ with an energy index (EI)¹⁷ at issuance that varies from 0.78 to 0.91. The new offices and residential projects are assumed to follow the required EPC of 1.1 (office) or 0.60 / 0.40 (dwellings built in 2015 / 2016).

Table 7 below shows the primary energy consumption of the ABN AMRO portfolio compared to the average for The Netherlands. The energy consumption is given in GJ, MJ/m² and in kWh/m².

Table 7 Calculated primary energy consumption for new and existing buildings in the ABN AMRO portfolios.

New financing and existing buildings												
object type	floor area	Average NL			Portfolio			Savings				
		m2	kWh/m2	MJ/m2	GJ	kWh/m2	MJ/m2	GJ	kWh/m2	MJ/m2	GJ	relative
ABN AMRO												
offices	46.127	208	750	34.590	104	375	17.299	104	375	17.290	-50%	
retail shops	5.205	318	1.145	5.958	96	346	1.801	222	799	4.156	-70%	
retail housing	20.520	230	827	16.962	57	205	4.205	173	622	12.757	-75%	
Total Portfolio	71.852	222	800	57.509	113	405	23.306	132	476	34.203	-59%	

Energy upgrades												
object type	floor area	before upgrade			after upgrade			Savings				
		m2	kWh/m2	MJ/m2	GJ	kWh/m2	MJ/m2	GJ	kWh/m2	MJ/m2	GJ	relative
ABN AMRO												
offices	49.648	238	857	42.565	130	467	23.192	108	390	19.373	-46%	
retail shops												
retail housing												
Total Portfolio	49.648	238	857	42.565	151	545	23.192	108	390	19.373	-46%	

Total Portfolio	121.500	229	824	100.074	106	383	46.498	122	441	53.576	-54%
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With the chosen methodology the buildings in the portfolio save about 54,000 GJ primary energy (-54%) per year compared to the average Dutch buildings with the same commercial function.

4.3 Impact indicator 2: CO₂ emission performance

The CO₂-emission performance is calculated on the basis of the calculated primary energy consumption of the buildings and the CO₂-emission indicator 0.04329 kg/MJ_{primary}¹⁸ for electricity and 0.506 kg/MJ_{primary} for natural gas.

Table 8 Calculated CO₂-emissions in the ABN AMRO portfolios compared to average for The Netherlands.

New financing and existing buildings										
object type	floor area	Average NL		Portfolio		Savings			Savings	
		m2	kg/m2	tonnes	kg/m2	tonnes	kg/m2	tonnes	relative	tonnes/Meuro
ABN AMRO										
offices	46,127	35.7	1,647	16.7	771	19.0	877	-53%	12.4	
retail shops	5,205	50.6	264	15.2	79	35.4	184	-70%	31.4	
retail housing	20,520	41.1	843	9.6	198	31.5	645	-77%	13.2	
Total Portfolio	71,852	38.3	2,754	14.6	1,047	23.7	1,706	-62%	13.6	

Energy upgrades										
object type	floor area	before upgrade		after upgrade		Savings			Savings	
		m2	kg/m2	tonnes	kg/m2	tonnes	kg/m2	tonnes	relative	tonnes/Meuro
ABN AMRO										
offices	49,648	41.0	2,037	28.9	1,436	12.1	600	-29%	12.8	
retail shops									-	
retail housing									-	
Total Portfolio	49,648	41.0	2,037	28.9	1,436	12.1	600	-29%	12.8	

Total Portfolio	121,500	39.4	4,790	20.4	2,484	19.0	2,307	-48%	13.4
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With the chosen methodology the buildings in the portfolio save about 2,300 tonnes of CO₂ emission (-48%) per year compared to the average Dutch buildings with the same commercial function.

¹⁷ http://wetten.overheid.nl/BWBR0020921/Bijlagell/geldigheidsdatum_07-05-2015

¹⁸ 0.39895 kg/kWh_{on the meter}; Defra 2016 (0.39895 / 3.6 (MJ/kWh) * 0.39 (efficiency Dutch grid) = 0.04329 1.78 kg/m³ natural gas equals 1.78 / (35.17 MJ/m³) = 0.506 kg/MJ_{primary}

5 Annexes

5.1 EPC-requirements

Figure 2 Development of EPC-requirements per building type/function¹⁹

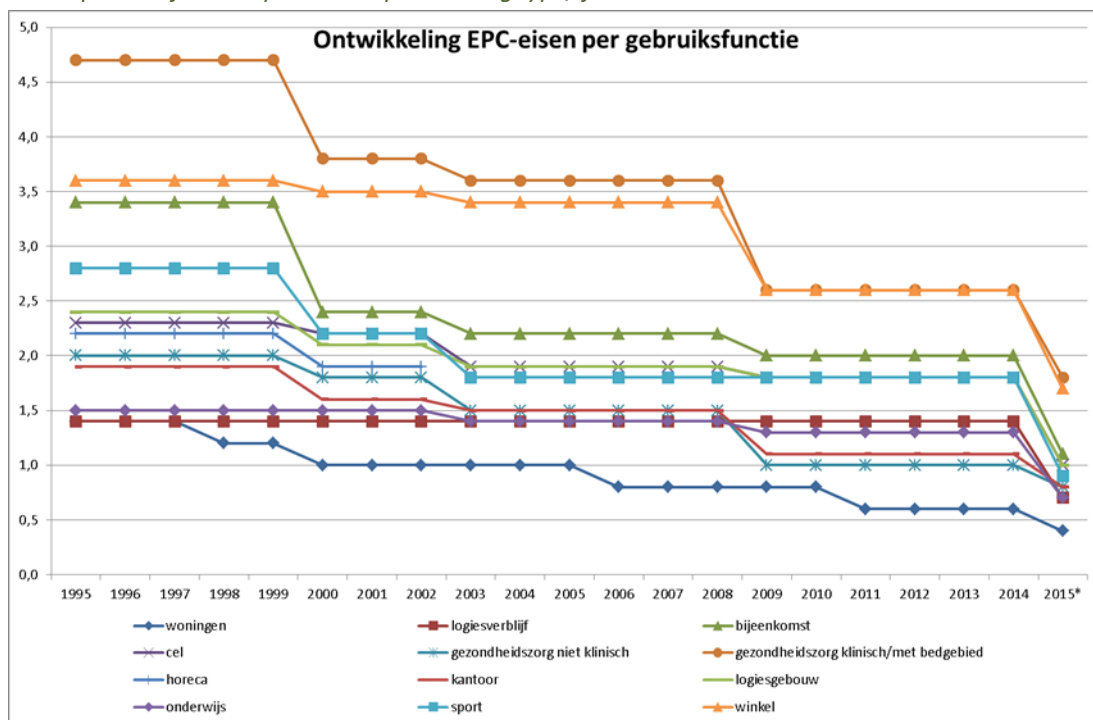


Table 9 Development of EPC-requirements per use function¹⁹

Figures in blue and bold indicate a change in the requirements.

Gebruiksfunctie	Function	1995	1998	2000	2003	2006	2009	2011	2015
Woningen	Residential	1.4	1.2	1.0	1.0	0.8	0.8	0.6	0.4
Logiesverblijf	Lodging stay	1.4	1.4	1.4	1.4	1.4	1.4	1.4	0.7
Bijeenkomst	Gathering	3.4	3.4	2.4	2.2	2.2	2.0	2.0	1.1
Cel	Prison Cell	2.3	2.3	2.2	1.9	1.9	1.8	1.8	1.0
Gezondheidszorg niet klinisch	Non-clinical health care	2.0	2.0	1.8	1.5	1.5	1.0	1.0	0.8
Gezondheidszorg met bedgebied	Health care	4.7	4.7	3.8	3.6	3.6	2.6	2.6	1.8
Horeca	Hospitality	2.2	2.2	1.9	-	-	-	-	-
Kantoor	Offices	1.9	1.9	1.6	1.5	1.5	1.1	1.1	0.8
Logiesgebouw	Lodging building	2.4	2.4	2.1	1.9	1.9	1.8	1.8	1.0
Onderwijs	Education	1.5	1.5	1.5	1.4	1.4	1.3	1.3	0.7
Sport	Sports	2.8	2.8	2.2	1.8	1.8	1.8	1.8	0.9
Winkel	Retail	3.6	3.6	3.5	3.4	3.4	2.6	2.6	1.7
Industrie	Industry	-	-	-	-	-	-	-	-

¹⁹ <http://www.lente-akkoord.nl/wp-content/uploads/2014/01/WE-rapport-8504-Aanscherping-EPC-2015-eindrapport-versie-20-12-2013-.pdf>

5.2 Average energy consumption Dutch households

Gemiddeld - Nederland							
	2010	2011	2012	2013	2014	2015	2016
elektriciteitsgebruik alle woningen [kWh]	3.300	3.250	3.200	3.150	3.050	2.980	2.910
elektriciteitsgebruik huurwoningen [kWh]	?	?	?	2.450	2.350	2.300	2.260
elektriciteitsgebruik koopwoningen [kWh]	?	?	?	3.700	3.550	3.480	3.400
gasgebruik alle woningen (temperatuurcorrectie) [m ³]	1.620	1.570	1.480	1.450	1.410	1.340	1.320
gasgebruik huurwoningen (temperatuurcorrectie) [m ³]	?	?	?	1.230	1.180	1.100	1.070
gasgebruik koopwoningen (temperatuurcorrectie) [m ³]	?	?	?	1.680	1.650	1.580	1.550

Table 10 Average energy consumption Dutch Households

Source: www.klimaatmonitor.databank.nl, September 2018

https://klimaatmonitor.databank.nl/Jive?sel_guid=e1bd80df-6196-46d9-bb0a-f84bbb1fae9d

5.3 Costs of pv-systems

The table below lists all used references to establish an average cost for pv-systems in the period 2011-2016, as used for project category B. Costs are given in euro/Wp.

Table 11 Cost development Solar PV systems; prices in euro/Wp, including 21% VAT

Date	PV-loans	SDE - expectation	SDE - review	SMZ	ABN AMRO	Remarks	Source	Link
01-07-2011			2,50			voor 50 a 100 kWp	Eindadvies SDE+ 2012	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-E--11-054
apr-12				1,65		average flat/pitched roof		http://zonnestroom.ophetweb.nu/wp-content/uploads/2013/03/PVmarkt-april2012.pdf
jun-12	2,23							
01-07-2012			1,57			voor 100 kWp	Eindadvies SDE+ 2013	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-E--12-038
aug-12				1,55		average flat/pitched roof		http://zonnestroom.ophetweb.nu/wp-content/uploads/2013/03/PVmarkt-aug2012.pdf
okt-12				1,50		average flat/pitched roof		http://zonnestroom.ophetweb.nu/wp-content/uploads/2013/04/Marktinventarisatie-
mrt-13				1,41		average flat/pitched roof		http://www.zonnestroom.nl/wp-content/uploads/2013/10/Marktinventarisatie-maart-
01-04-2013		2,15				voor 50 a 100 kWp	Eindadvies SDE+ 2012	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-E--11-054
01-04-2013			1,43			100 kWp	Eindadvies SDE+ 2014	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-E--13-050
jun-13	1,78							
jul-13				1,40		average flat/pitched roof		http://www.zonnestroom.nl/wp-content/uploads/2013/11/Marktinventarisatie-juli-
okt-13				1,43		average flat/pitched roof		http://www.zonnestroom.nl/wp-content/uploads/2014/03/Marktinventarisatie-
jan-14				1,41		average flat/pitched roof		http://www.zonnestroom.nl/wp-content/uploads/2014/07/markt-inventarisatie-
apr-14				1,35		average flat/pitched roof		http://www.zonnestroom.nl/wp-content/uploads/2014/08/markt-apr2014def.pdf
jun-14	1,58							
01-07-2014			1,37			100 kWp	Eindadvies SDE+ 2015	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-E--14-035
01-07-2014			1,33			250 kWp	Eindadvies SDE+ 2016	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-E--15-052
01-10-2014		1,45				100 kWp	Eindadvies SDE+ 2013	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-E--12-038
01-07-2015			1,33			250 kWp	Eindadvies SDE+ 2017	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-E--16-040
01-10-2015		1,31				100 kWp	Eindadvies SDE+ 2014	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-E--13-050
01-04-2016			1,75			15-30 kWp	Kostenonderzoek zonne	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-N--17-012
01-04-2016			1,46			15-1000 kWp	Kostenonderzoek zonne	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-N--17-012
01-07-2016		1,25				100 kWp	Eindadvies SDE+ 2015	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-E--14-035
01-10-2016			1,59			15-30 kWp	Kostenonderzoek zonne	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-N--17-012
01-10-2016			1,35			15-1000 kWp	Kostenonderzoek zonne	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-N--17-012
01-07-2017		1,22				250 kWp	Eindadvies SDE+ 2016	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-E--15-052
01-07-2018		1,24				250 kWp	Eindadvies SDE+ 2017	https://www.ecn.nl/publicaties/PdfFetch.aspx?nr=ECN-E--16-040
01-07-2019		1,12						

