2.B.10.b - Storage, Handling and Transport of Chemical Products

Category Code	Method			AD				EF							
2.B.10.b	T2				NS				CS						
	NO _x	NMVOC	SO ₂	NH ₃	PM _{2.5}	PM ₁₀	TSP	вс	СО	Pb	Cd	Hg	Diox	PAH	нсв
Key Category:	-	-/-	-	-	-	-	-	-	-	-	-	-	-	-	-

T = key source by Trend L = key source by Level

Default
Tier 1 / Simple Methodology *
Tier 2*
Tier 3 / Detailed Methodology *
CORINAIR
Country Specific
Model

* as described in the EMEP/EEA Emission Inventory Guidebook - 2019, in the group specific chapters.

ΑD	- Data Source for Activity Data
NS	National Statistics
RS	Regional Statistics
IS	International Statistics
PS	Plant Specific data
As	Associations, business organisations
Q	specific Questionnaires (or surveys)
М	Model / Modelled
С	Confidential

EF	- Emission Factors
D	Default (EMEP Guidebook)
C	Confidential
cs	Country Specific
PS	Plant Specific data
М	Model / Modelled

Short description

Emissions from storage consider all refinery products. According to the EMEP guidebook, fuel-related emissions are reported under 1.B.2. (see Chapter 3., 1.B.2a Oil). Emissions from other mineral oil products that are not used as fuel (like naphtha, methanol etc.) are reported separately here.

Method

A distinction of mineral oil products is only made between fuels and naphtha. Based on the individual annual amount for these two subcategories, a split factor is calculated.

Activity data

The annual production of naphtha through the time series is listed in **Table 1** below.

Table 1: Annual naphtha production, in [kt]

1990 11546.09 1991 12566.84 1992 12705.24 1993 12986.79 1994 13393.21 1995 13369.77 1996 13430.44 1997 15070.53 1998 15959.62 1999 15810.00 2000 16091.47 2001 16736.24 2002 16660.01 2003 16981.74 2004 17895.30 2005 18024.31 2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72 2010 11804.49		
1992 12705.24 1993 12986.79 1994 13393.21 1995 13369.77 1996 13430.44 1997 15070.53 1998 15959.62 1999 15810.00 2000 16091.47 2001 16736.24 2002 16660.01 2003 16981.74 2004 17895.30 2005 18024.31 2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	1990	11546.09
1993 12986.79 1994 13393.21 1995 13369.77 1996 13430.44 1997 15070.53 1998 15959.62 1999 15810.00 2000 16091.47 2001 16736.24 2002 16660.01 2003 16981.74 2004 17895.30 2005 18024.31 2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	1991	12566.84
1994 13393.21 1995 13369.77 1996 13430.44 1997 15070.53 1998 15959.62 1999 15810.00 2000 16091.47 2001 16736.24 2002 16660.01 2003 16981.74 2004 17895.30 2005 18024.31 2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	1992	12705.24
1995 13369.77 1996 13430.44 1997 15070.53 1998 15959.62 1999 15810.00 2000 16091.47 2001 16736.24 2002 16660.01 2003 16981.74 2004 17895.30 2005 18024.31 2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	1993	12986.79
1996 13430.44 1997 15070.53 1998 15959.62 1999 15810.00 2000 16091.47 2001 16736.24 2002 16660.01 2003 16981.74 2004 17895.30 2005 18024.31 2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	1994	13393.21
1997 15070.53 1998 15959.62 1999 15810.00 2000 16091.47 2001 16736.24 2002 16660.01 2003 16981.74 2004 17895.30 2005 18024.31 2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	1995	13369.77
1998 15959.62 1999 15810.00 2000 16091.47 2001 16736.24 2002 16660.01 2003 16981.74 2004 17895.30 2005 18024.31 2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	1996	13430.44
1999 15810.00 2000 16091.47 2001 16736.24 2002 16660.01 2003 16981.74 2004 17895.30 2005 18024.31 2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	1997	15070.53
2000 16091.47 2001 16736.24 2002 16660.01 2003 16981.74 2004 17895.30 2005 18024.31 2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	1998	15959.62
2001 16736.24 2002 16660.01 2003 16981.74 2004 17895.30 2005 18024.31 2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	1999	15810.00
2002 16660.01 2003 16981.74 2004 17895.30 2005 18024.31 2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	2000	16091.47
2003 16981.74 2004 17895.30 2005 18024.31 2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	2001	16736.24
2004 17895.30 2005 18024.31 2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	2002	16660.01
2005 18024.31 2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	2003	16981.74
2006 17016.65 2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	2004	17895.30
2007 16708.99 2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	2005	18024.31
2008 15744.92 2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	2006	17016.65
2009 15236.77 2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	2007	16708.99
2010 16610.69 2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	2008	15744.92
2011 15708.84 2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	2009	15236.77
2012 15770.00 2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	2010	16610.69
2013 16213.82 2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	2011	15708.84
2014 17065.99 2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	2012	15770.00
2015 16331.02 2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	2013	16213.82
2016 15797.92 2017 15605.03 2018 11439.19 2019 11263.72	2014	17065.99
2017 15605.03 2018 11439.19 2019 11263.72	2015	16331.02
2018 11439.19 2019 11263.72	2016	15797.92
2019 11263.72	2017	15605.03
	2018	11439.19
2020 11804.49	2019	11263.72
	2020	11804.49

Emission factors

The emission factor used for NMVOC was determined by evaluating emission declarations from refineries for the period 2004 through 2016, in the framework of a research project (Bender & von Müller, 2019)¹⁾. Since no data was available for earlier years, the data obtained this way was used for all years as of 1990.

Table 2: Emission factor of NMVOC from storage of petroleum products

Source of emission factor	Substance	Unit	Value
Storage of liquid petroleum products in tank-storage facilities outside of refineries	NMVOC	g/m³	100
Storage of gaseous petroleum products in tank-storage facilities outside of refineries	NMVOC	g/m³	500

Recalculations

No recalculations have been carried out compared to last year's submission.



For pollutant-specific information on recalculated emission estimates for Base Year and 2019, please see the pollutant specific recalculation tables following chapter 8.1 - Recalculations.

Planned improvements

No specific improvement is planned for this category.

¹⁾ Bender, M., & von Müller, G. (2019). Konsolidierung der Treibhausgasemissionsberechnungen unter der 2. Verpflichtungsperiode des Kyoto-Protokolls und der neuen Klimaschutz-Berichterstattungspflichten an die EU (FKZ 3716 41 107 0).