


<p>فائق فرصت‌های دیجیتال</p>  <p>مگفا</p> <p>(فدای سازمان کنسولگری و پاسپورتی مسافران ایران)</p>	:	
	/ / :	DE-03-01 :

<p>•</p> <p>•</p>

Km²

% /

[]

[]

OPEC³

OECD²

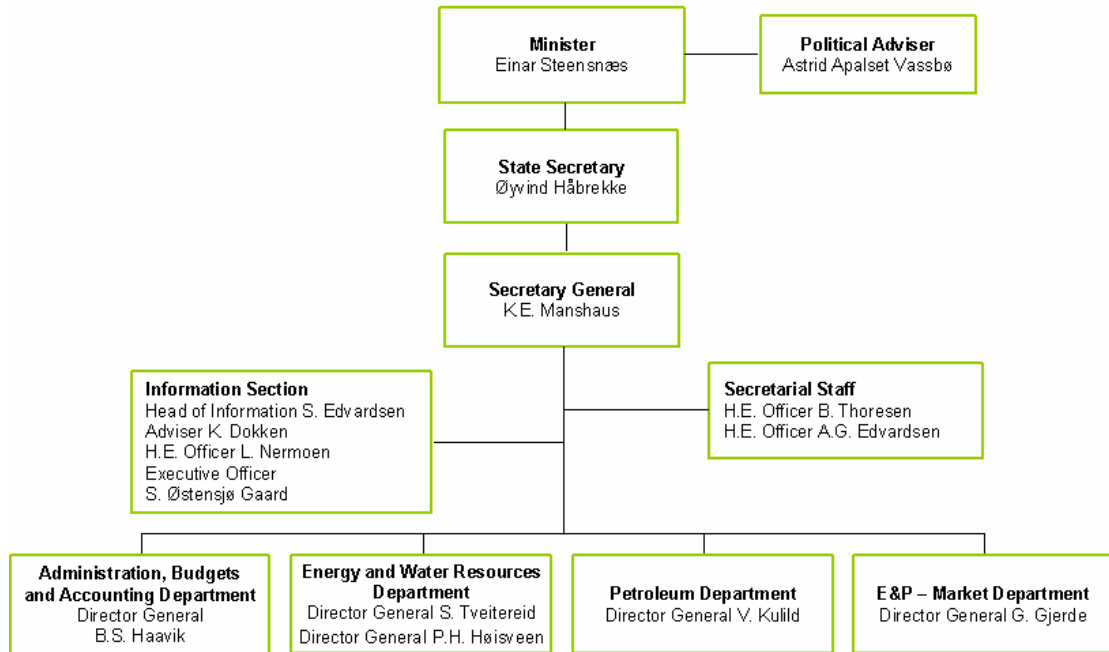
OECD

¹ Ministry of Petroleum and Energy

² Organization for Economic Cooperation and Development

³ Organization of Petroleum Exporting Countries

Ministry of Petroleum and Energy



[]

[]

/			
/			
/			
/			
/			
/			
MSt ¹			
/ MSt			

¹ Million Short ton



:

:

/ / :

DE-03-01 :

/ MSt			
/			
% /			
% /			
/			
/			
/			
/ quaBtu			
/ MBtu			
Btu/\$			

:

/

. []

%

/

/

. []

% /

. []

. []

% /

% /

. []

(GNP¹)

%

%

.[]

.[]

:

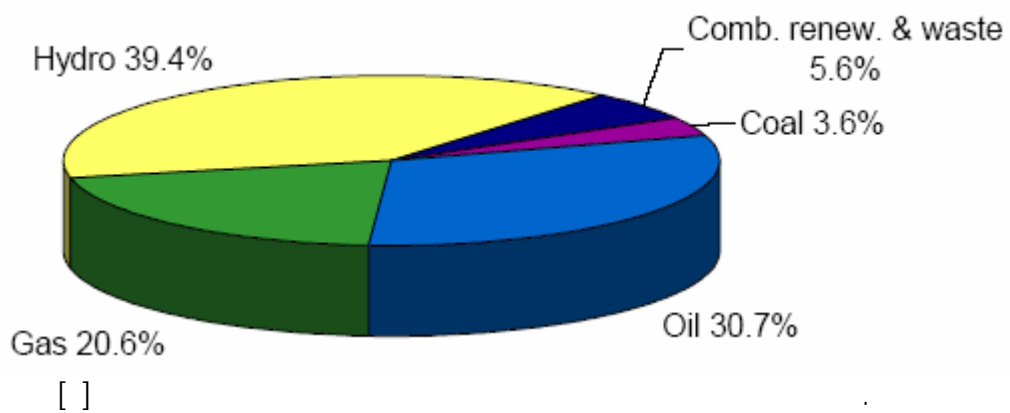
Statoil (

Norsk Hydro (

IEA

/ Statoil

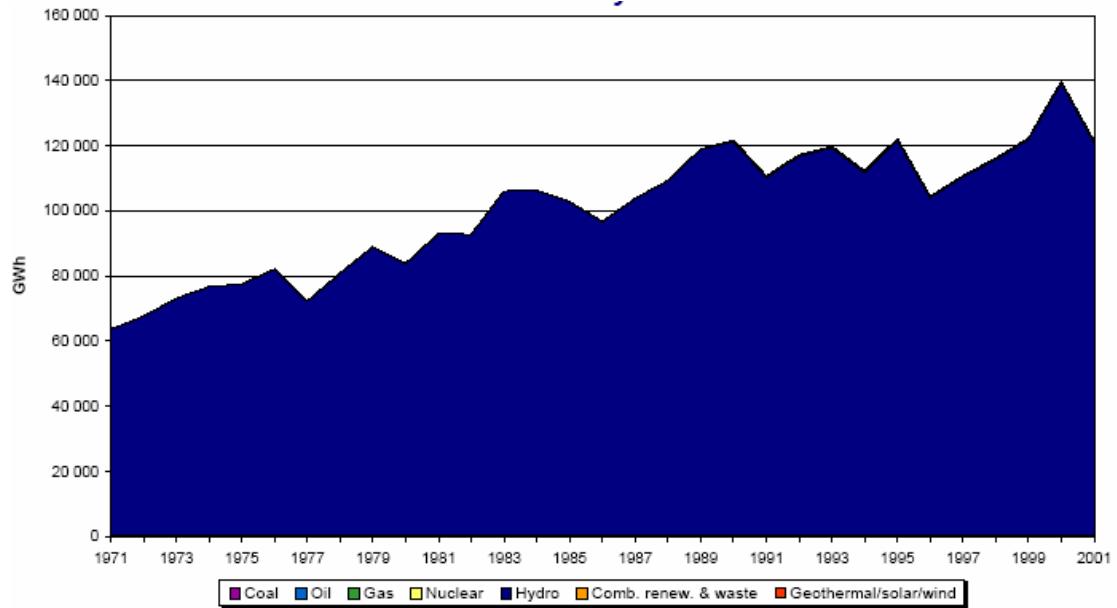
.[]



¹ Gross National Production



(%)



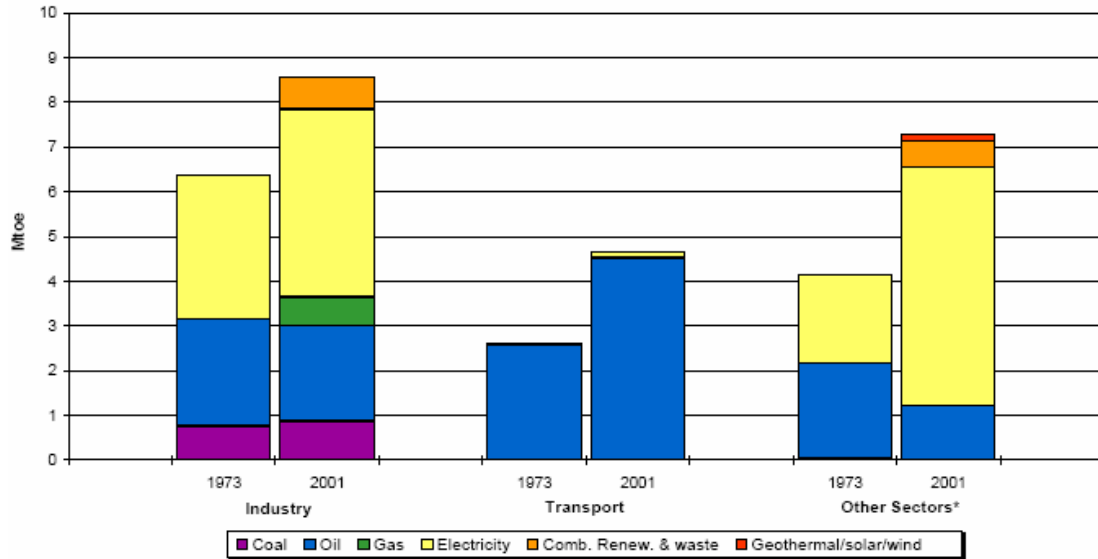
[]

TWh/year

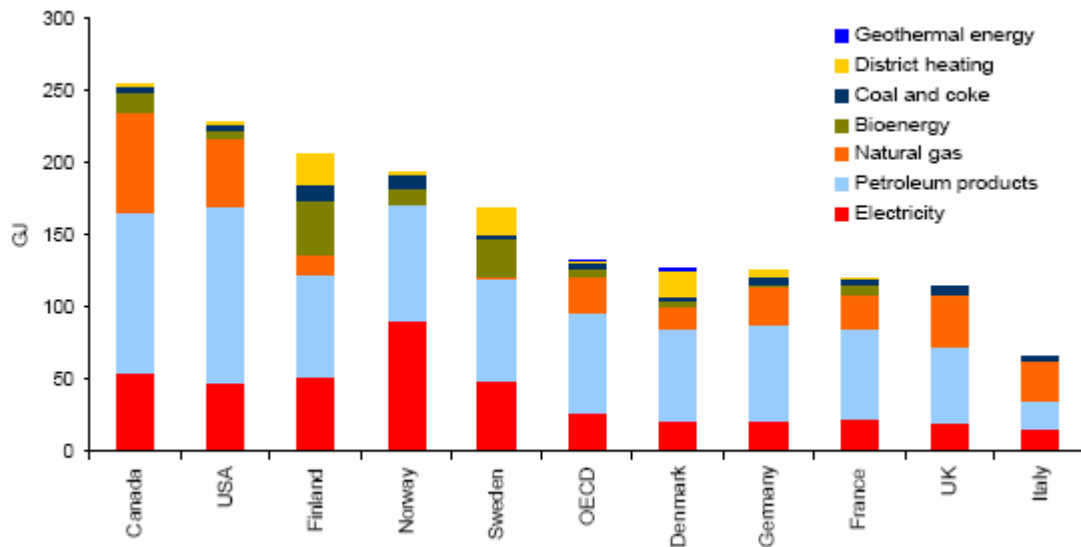
. []

OECD

%



[]



[]

OECD

/

% /

:

:

/ / :

DE-03-01 :

[]

	()		
/	/		
/	/		
	/		
/	/		
/	/		
	/		
	/		

%

%

%

NVE¹

IEA

¹ The Norwegian Water Resource and Energy Administrator

[]

/	()	
/	()	
/		
/		

(NOK¹)

¹ 1 Euro = 8.3 NOK

KarstQ Tjeldbergodden

TrQndelag Grenland

%

[]

)

(

:

✓

TWh/year

✓

()

Enova

:

()

❖

%

¹ Stationary

%

❖

%

❖

❖

❖

❖

(

[] ECEEE¹ IEA

(Vikava Vindnllpark)

/

) Hydro energy

(Norsk Hydro

¹ European Council for an Energy Efficient Economy

Trondheim

Froya

"Danish Windmill Professionals"

%

%

(

) Norske Skog Statoil

Norske Skog

Statoil

Bellona

TWh

%

%

TWh

TWh

TWh

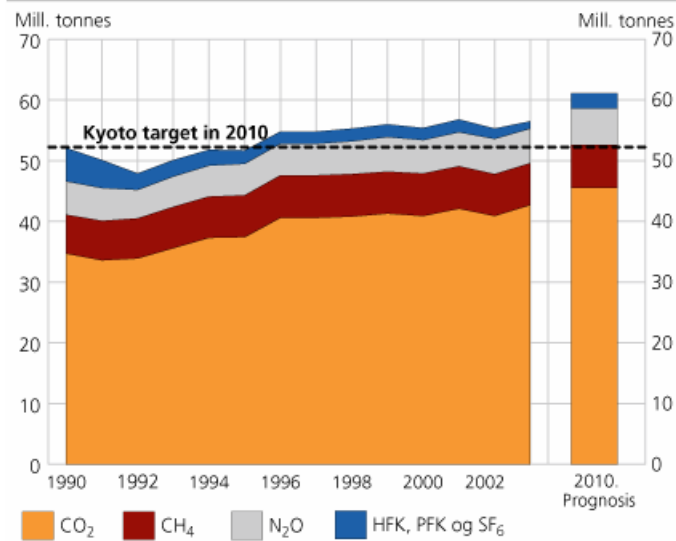
%

CO₂

)

.(

Emissions of greenhouse gases. 1990-2003. Mill. tonnes CO₂-equivalents



Source: Emission inventory from Statistics Norway and Norwegian Pollution Control Authority.

[]

CO₂

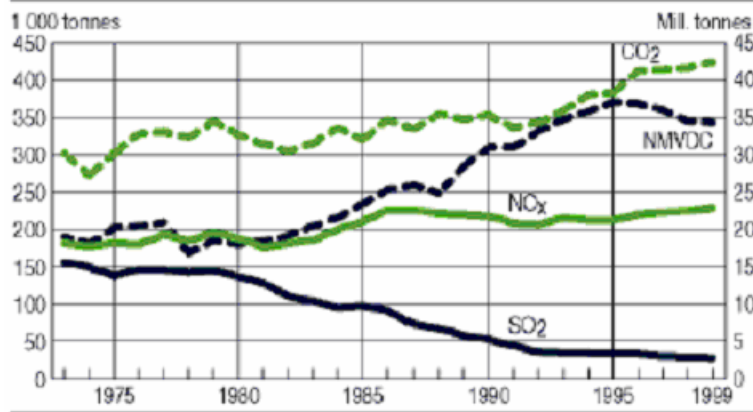
%

CO₂ Statoil

CO₂ Norske Hydro

CO₂

Emissions to air pollution. 1 000 tonnes. CO₂ in mill. tonnes



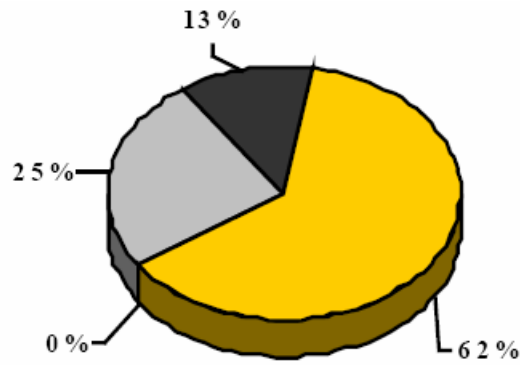
[]

(SO₂ NO_x)

[]

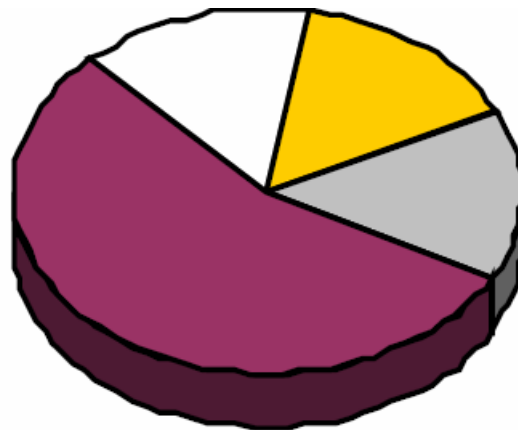
/		
/		
/		

Norske




■ Transport ■ Portable
■ Stationary > 10kW ■ Stationary < 10kW

[]



■ PEMFC ■ SOFC
■ Infrastructure ■ Storage

[]

	<p style="text-align: center;">:</p>	
	/ / :	DE-03-01 :

<p>NYTEK¹</p> <p style="margin-top: 100px;">High Level</p> <p style="margin-top: 100px;">/</p> <p style="margin-top: 100px;">Star-</p> <p style="margin-top: 100px; text-align: right;">Norske OsloLokaltrafikk</p>
<hr style="width: 250px; margin-left: 0;"/> <p>¹ "New Technology"</p> <p>² Energy for future</p> <p>³ Research Council of Norway</p>

"Ford think city"

CO₂

CO₂

Norske

CO₂

CO₂

IEA

)

(

(VAT¹)

¹ Vehicle Annual Taxes

Bellona

Mercedes Sprinter

[]

Bellona

SL

Aker Kavaerner Statkraft

STN³

Shell

CO₂

(

)

[]

"Siemens Westinghouse"

OPG¹

¹ Stand alone

² Hydrogen feeding station

³ Shell Technology Norway

Norsk Shell

OPG

[] (CHP³)

SOFC

"

"

¹ Ontario Power generation

² Solid Oxide Fuel Cell

³ Combined Heat and Power