	Electricity	Heat	
	Unit: GWh	Unit: TJ	
Productio			
n from:			
- coal	2133	0	
- oil	9528	0	
- gas	1996	0	
- biomass	29	0	
- waste	0	0	
- nuclear	0	0	
- hydro*	1728		
- geotherm al	0	0	
- solar PV	0		
- solar thermal	0	0	
- wind	0	0	
- tide	0	0	
- other			
sources	0	0	
Total			
Productio	15414	0	
n			
Imports	0	0	
Exports	0	0	
Domestic	15414	0	
Supply	13414	U	
Statistical			
Difference	0	0	
S			
Transform ation**	0		
Electricity Plants	0	0	
Heat Plants***	0	0	
,			

F		
Energy		
Industry	590	0
Own		
Use***		
Losses	1711	0
Final		
Consumpt	13113	0
ion		
Industry	5342	0
Transport	0	0
Residentia	4327	0
I	4327	U
Commerci		
al and	2005	0
Public	2003	
Services		
Agricultur		
e /	1439	0
Forestry		
Fishing	0	0
Other Non-	0	0
Specified	0	U

^{*} Includes production from pumped storage plants.

For time series and more detailed data, please consult our on-line data service at http://data.iea.org.

^{**} Transformation includes electricity used by heat pumps and electricity used by electric boilers.

^{***} Heat shown in this row represents waste heat bought from other industries that is generated fror

^{****} Energy industry own use also includes own use by plant and electricity used for pumped storage

n combustible fuels.

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