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# FRAUNHOFER INSTITUTE FOR SOLAR ENERGY SYSTEMS ISE

Electricity production from solar and wind in Germany in 2014

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Fraunhofer Institute for  
Solar Energy Systems ISE

Freiburg, Germany

November 17, 2014

[www.ise.fraunhofer.de](http://www.ise.fraunhofer.de)

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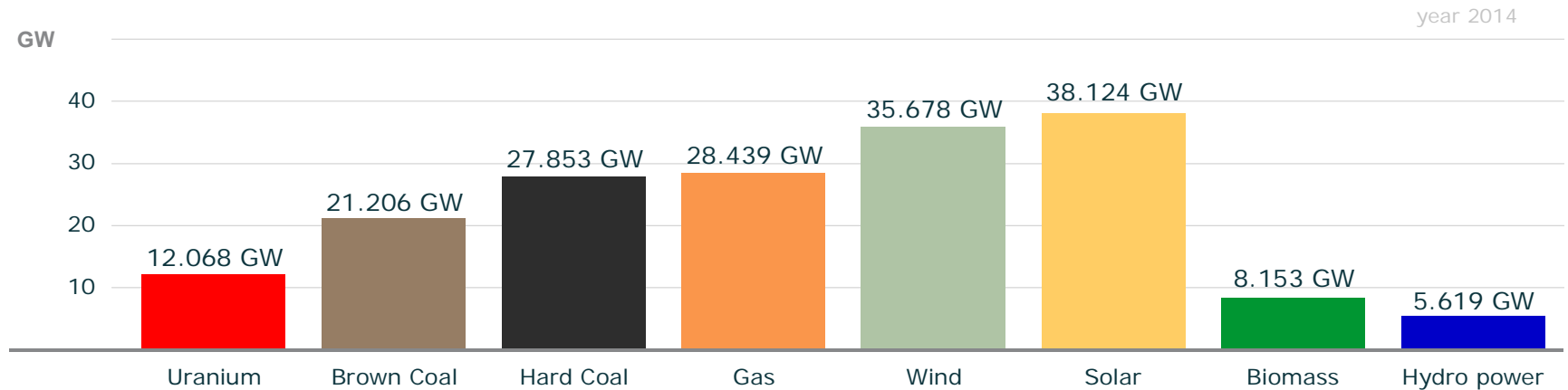
# AGENDA

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- Annual energies
- Monthly energies
- Weekly energies
- Daily energies
- Annual power curves
- Monthly power curves
- Weekly power curves
- Exemplary daily power curves

# Installed power at October 29, 2014

## Net installed capacity rating



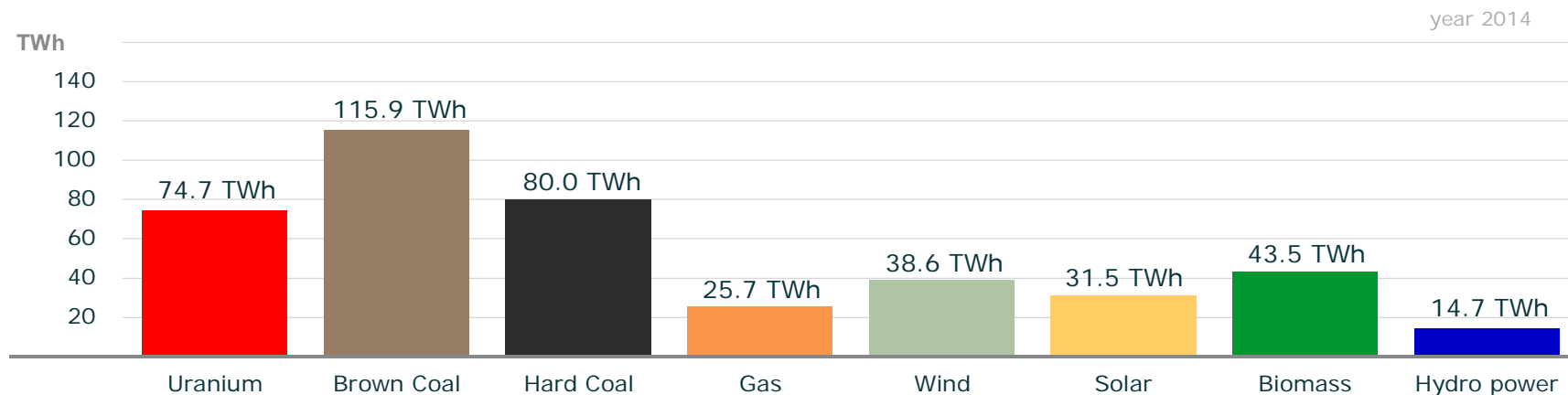
■ wind power: 35.062 GW onshore; 616 MW offshore

Graph: B. Burger, Fraunhofer ISE; data: Bundesnetzagentur and AGEE (Biomass, Hydropower)

# Electricity production

## First ten months 2014

### Electricity production: first ten months 2014

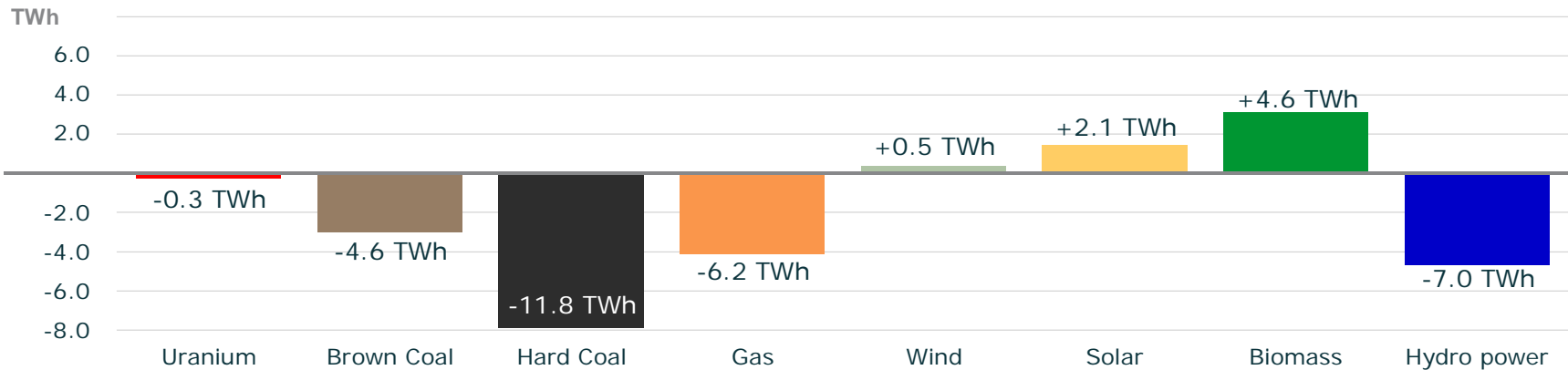


Graph: B. Burger, Fraunhofer ISE; data: European Stock Exchange EEX, energetic corrected values

# Absolute change in electricity production

## First ten months 2014 versus first ten months 2013

Change in electricity production: first ten months 2014 versus first ten months 2013

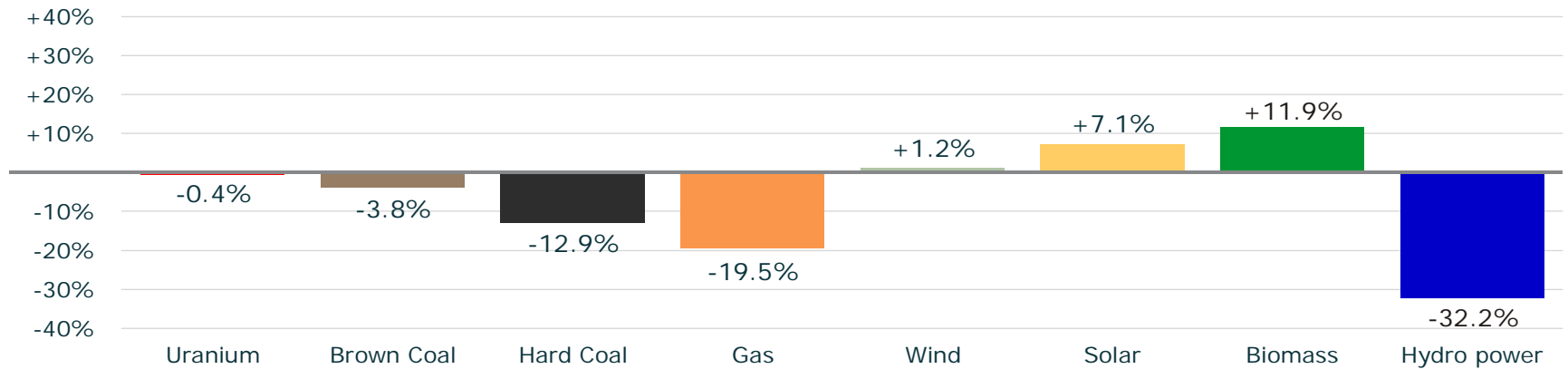


Graph: B. Burger, Fraunhofer ISE; data: Statistisches Bundesamt (2013), European Stock Exchange EEX (2014)

# Relative change in electricity production

## First ten months 2014 versus first ten months 2013

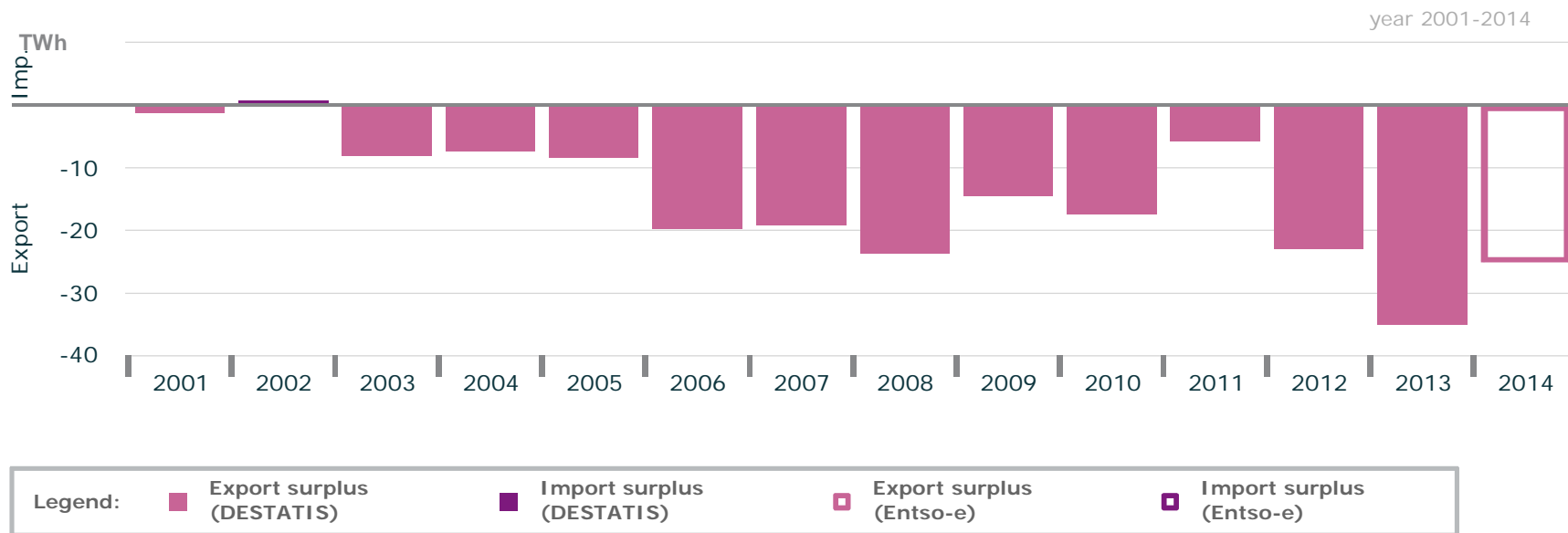
Relative change in electricity production: first ten months 2014 versus first ten months 2013



Graph: B. Burger, Fraunhofer ISE; data: Statistisches Bundesamt (2013), European Stock Exchange EEX (2014)

# Export and import balance since 2001

## Electricity Export and Import Balance



■ The export surplus in 2013 was approx. 33.8 TWh.

Graph: B. Burger, Fraunhofer ISE; Data: BMWi Energiedaten (-2013); DESTATIS (2014)

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# AGENDA

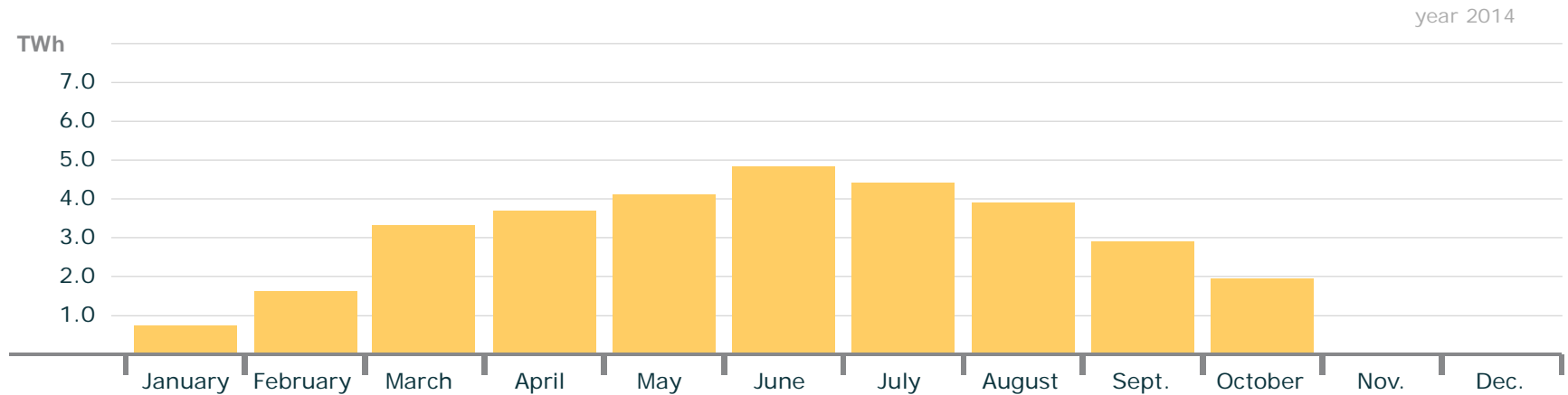
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# Monthly Production Solar

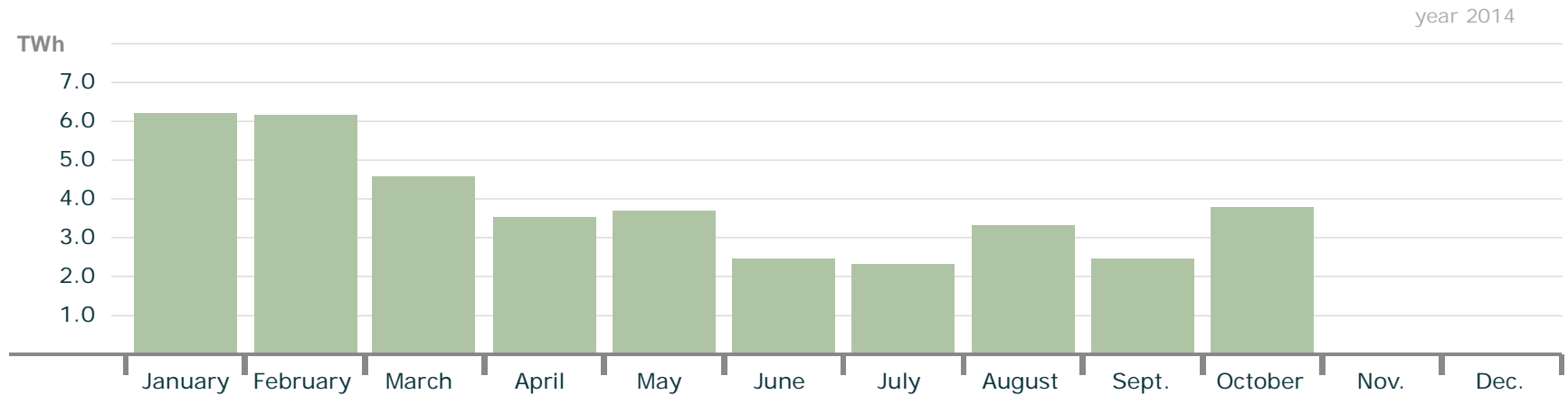
## Monthly Production Solar



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Monthly Production Wind

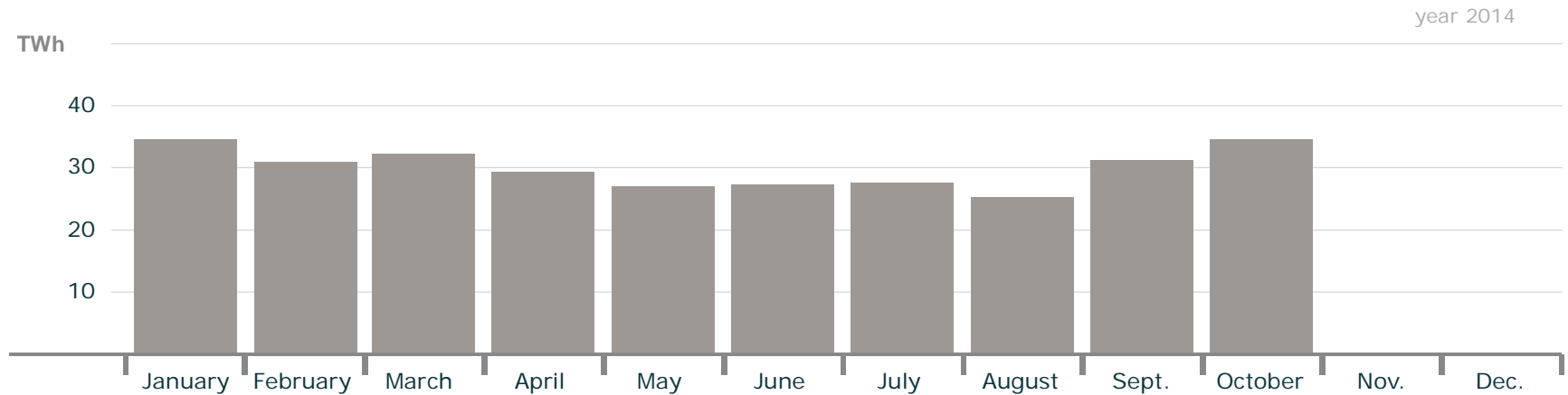
## Monthly Production Wind



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Monthly Production Conventional > 100 MW

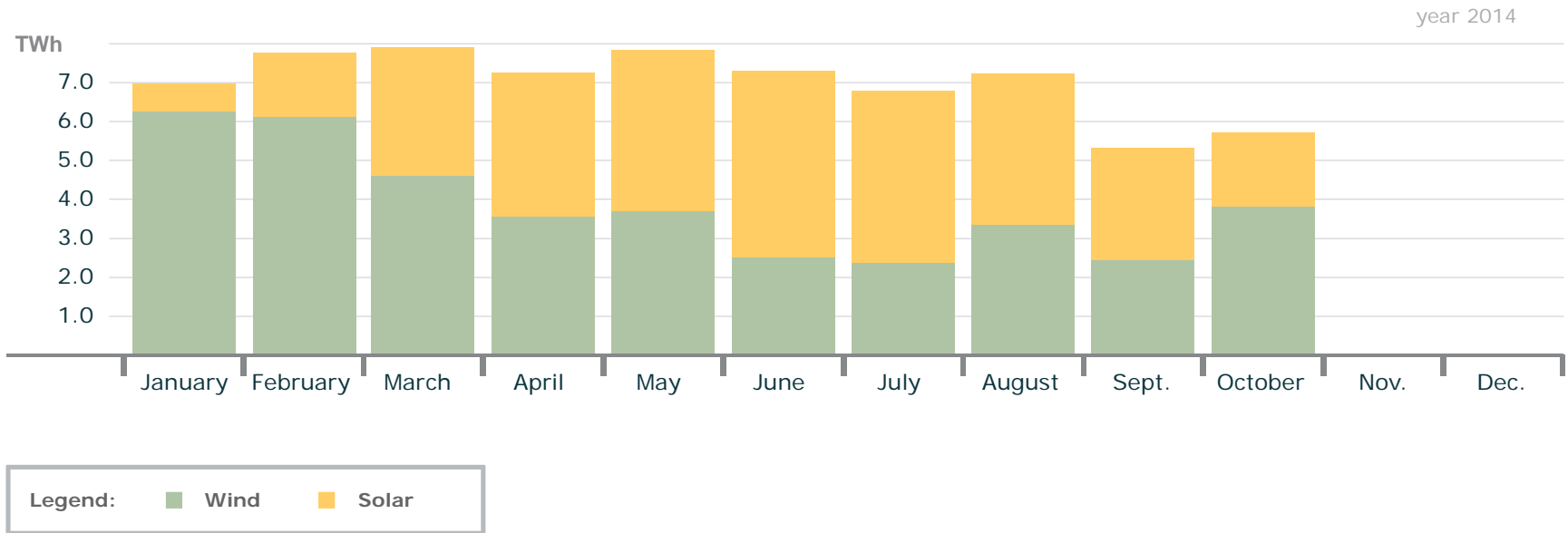
## Monthly Production Conventional > 100 MW



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Monthly Production Solar and Wind

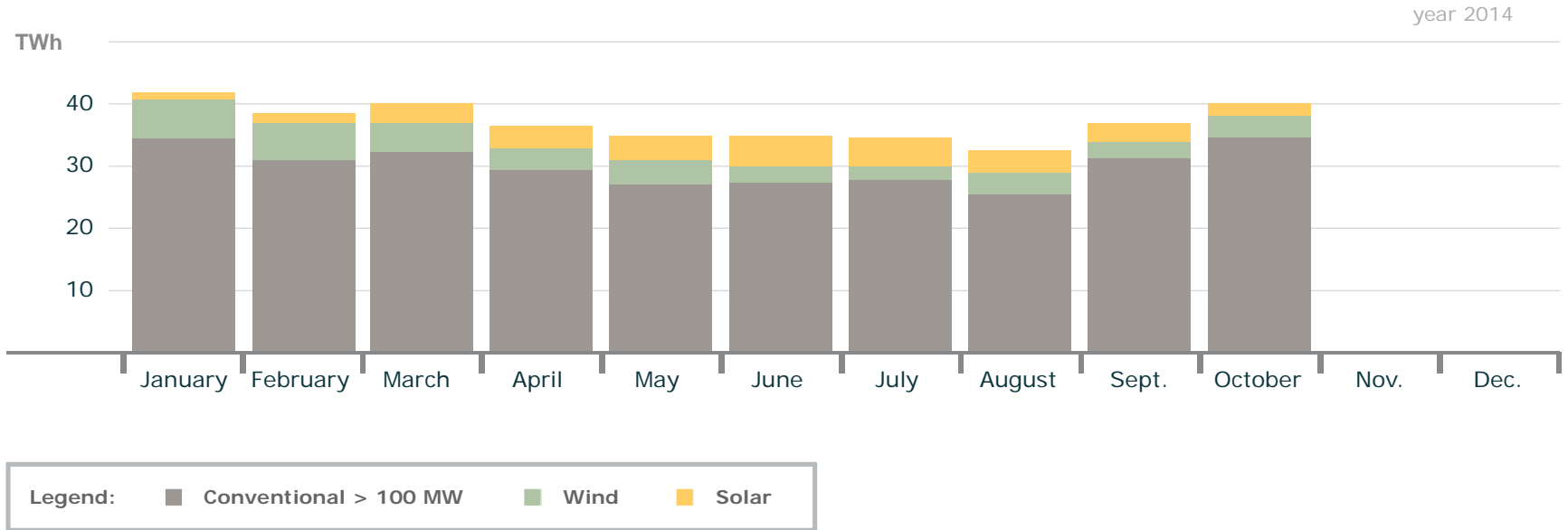
## Monthly Production Solar and Wind



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Monthly Production Solar, Wind and Conventional

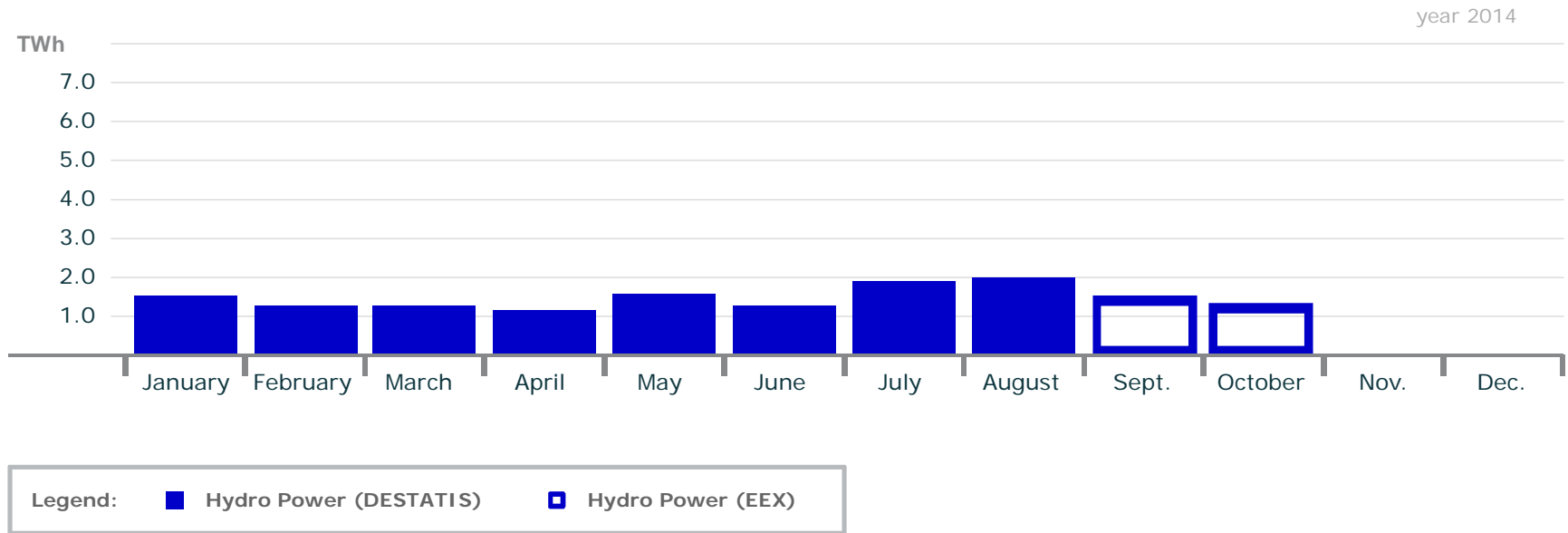
## Monthly Production Solar, Wind and Conventional



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Monthly Production Hydro Power

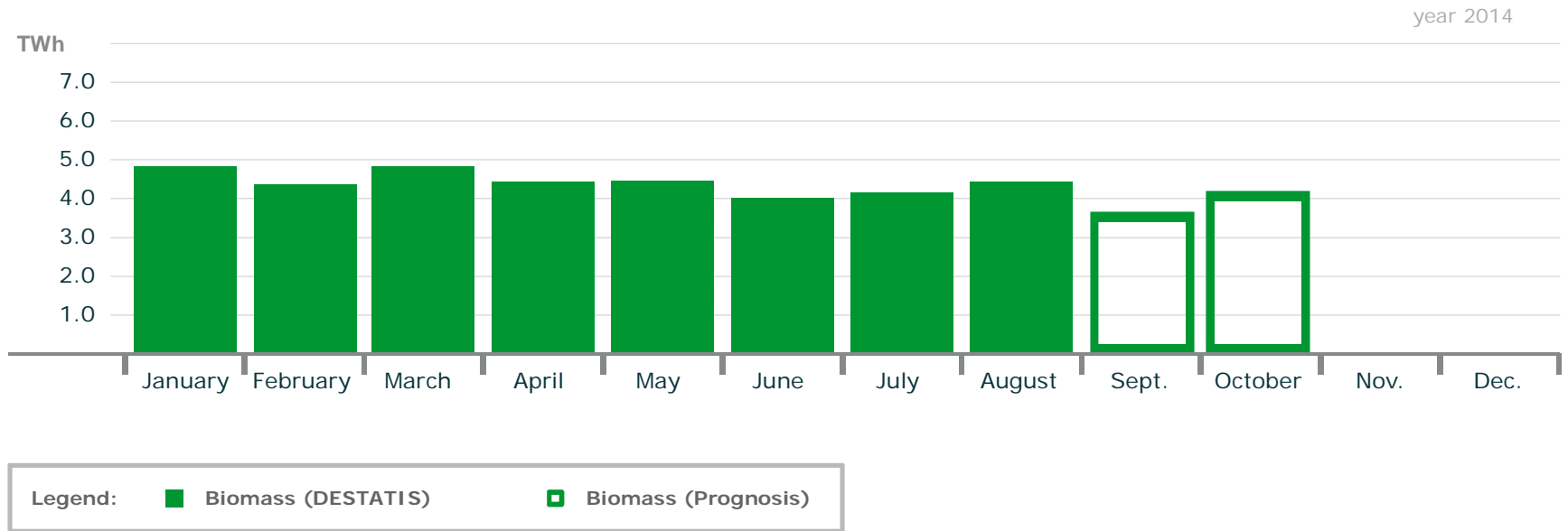
## Monthly Production Run of River



Graph: B. Burger, Fraunhofer ISE; data: Statistisches Bundesamt (DESTATIS), European Stock Exchange (EEX)

# Monthly Production Biomass

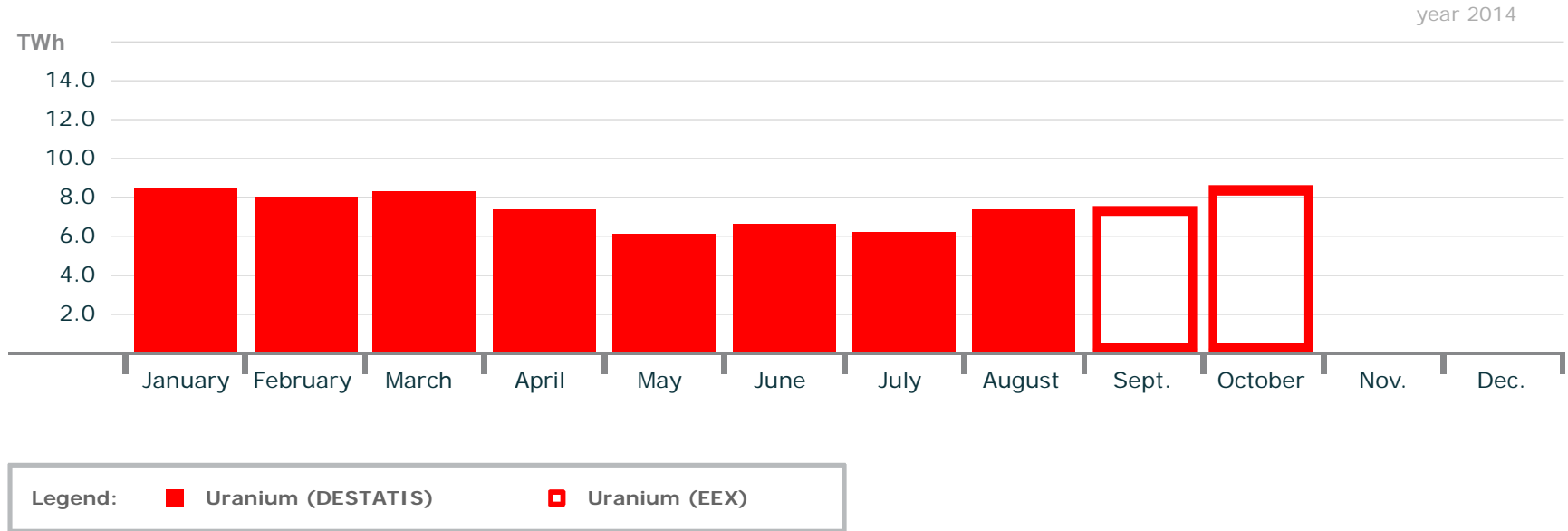
## Monthly Production Biomass



Graph: B. Burger, Fraunhofer ISE; data: Statistisches Bundesamt (DESTATIS)

# Monthly Production Uranium

## Monthly Production Uranium

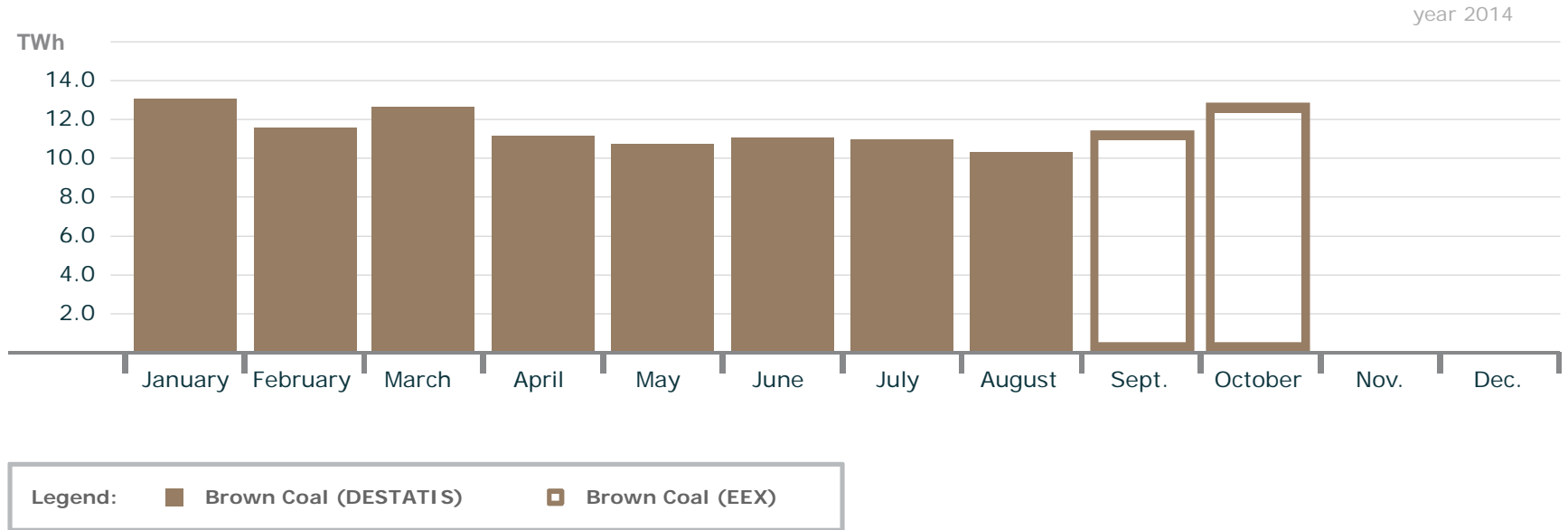


Graph: B. Burger, Fraunhofer ISE; data: Statistisches Bundesamt (DESTATIS), European Stock Exchange (EEX)



# Monthly Production Brown Coal

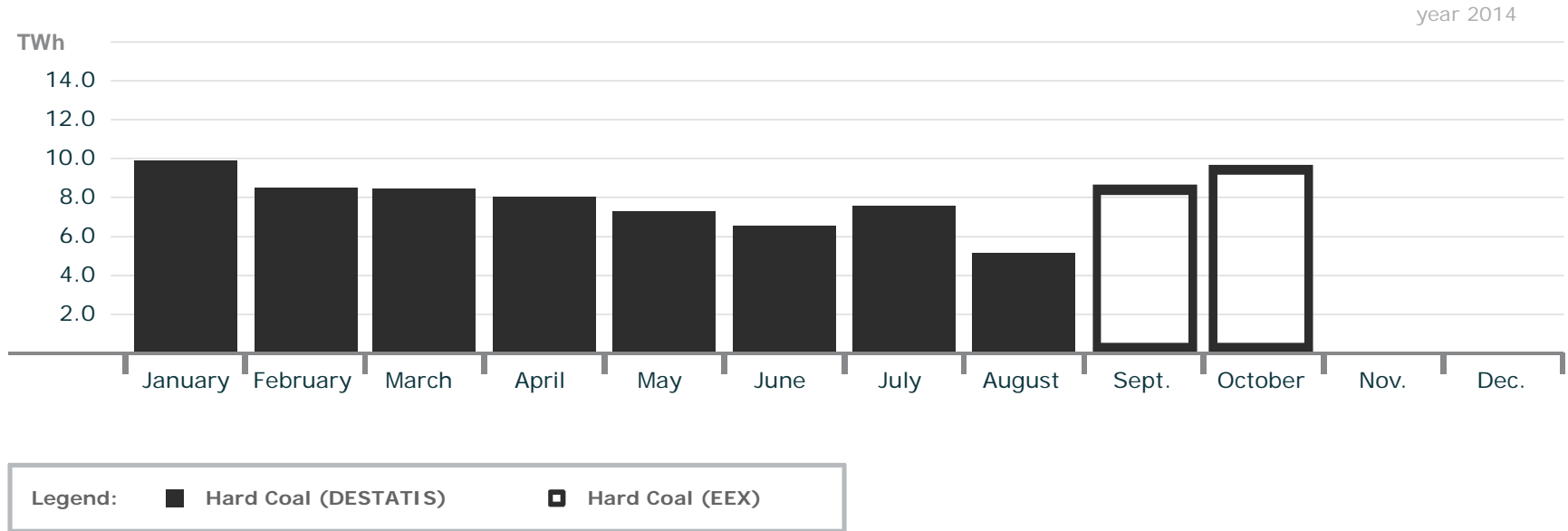
## Monthly Production Brown Coal



Graph: B. Burger, Fraunhofer ISE; data: Statistisches Bundesamt (DESTATIS), European Stock Exchange (EEX)

# Monthly Production Hard Coal

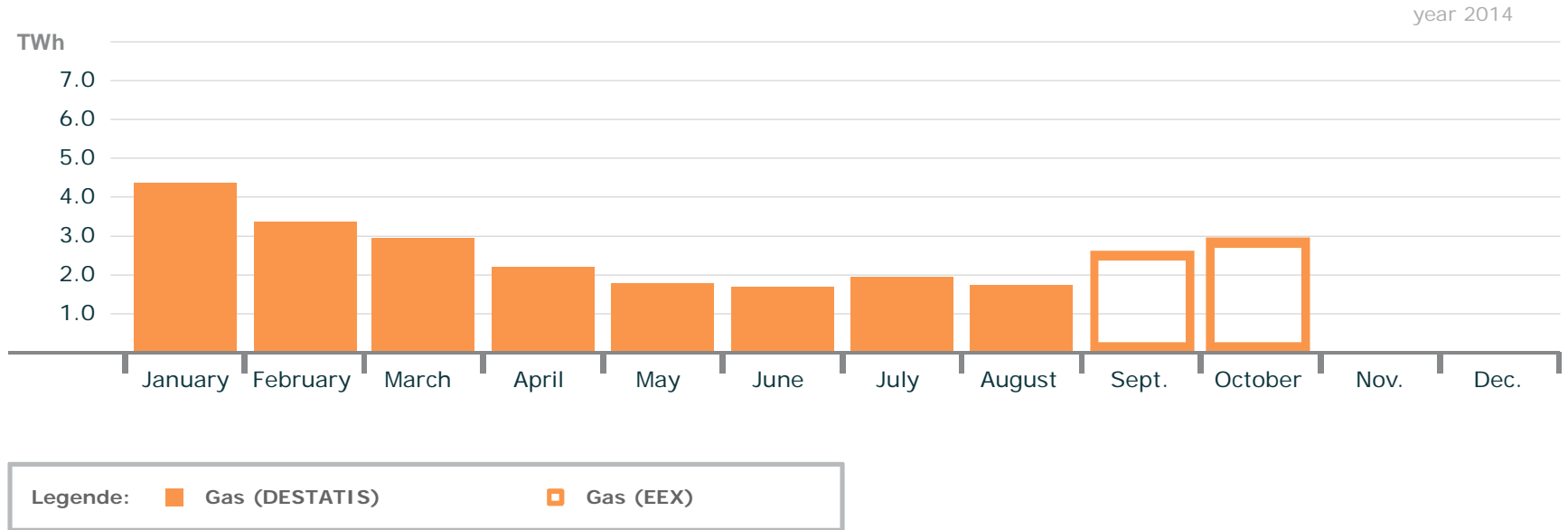
## Monthly Production Hard Coal



Graph: B. Burger, Fraunhofer ISE; data: Statistisches Bundesamt (DESTATIS), European Stock Exchange (EEX)

# Monthly Production Gas

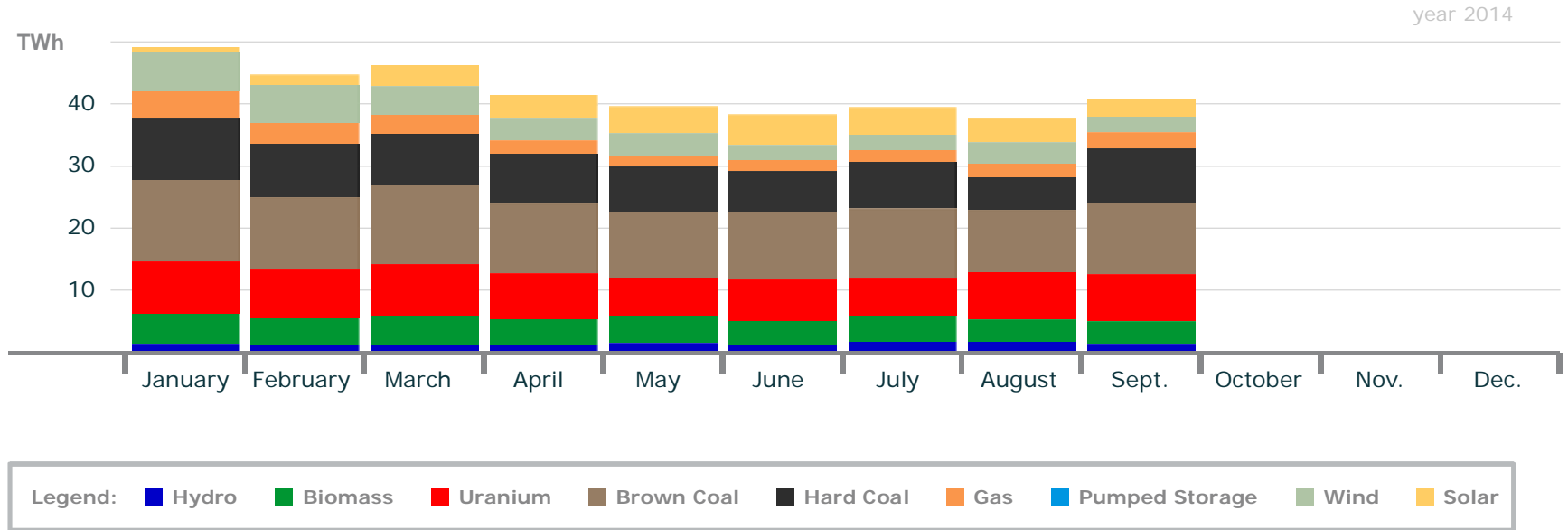
## Monthly Production Gas



Graph: B. Burger, Fraunhofer ISE; data: Statistisches Bundesamt (DESTATIS), European Stock Exchange (EEX)

# Monthly Production

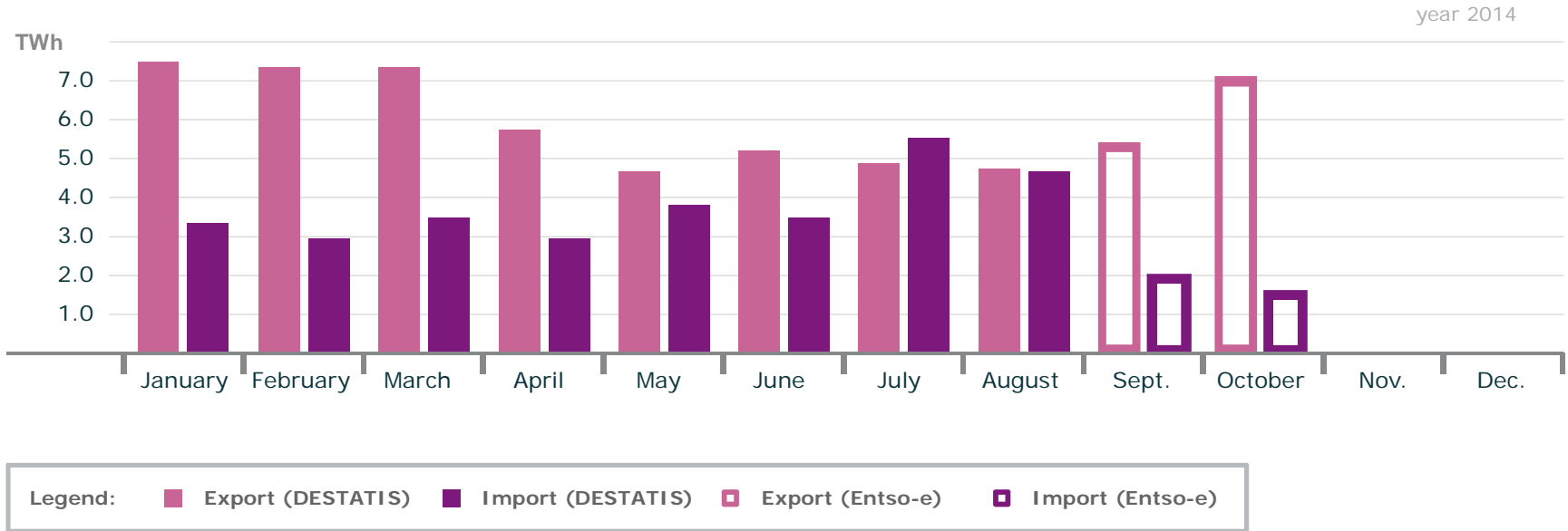
## Monthly Production



Graph: B. Burger, Fraunhofer ISE; data: Statistisches Bundesamt (DESTATIS), European Stock Exchange (EEX)

# Electricity Export and Import

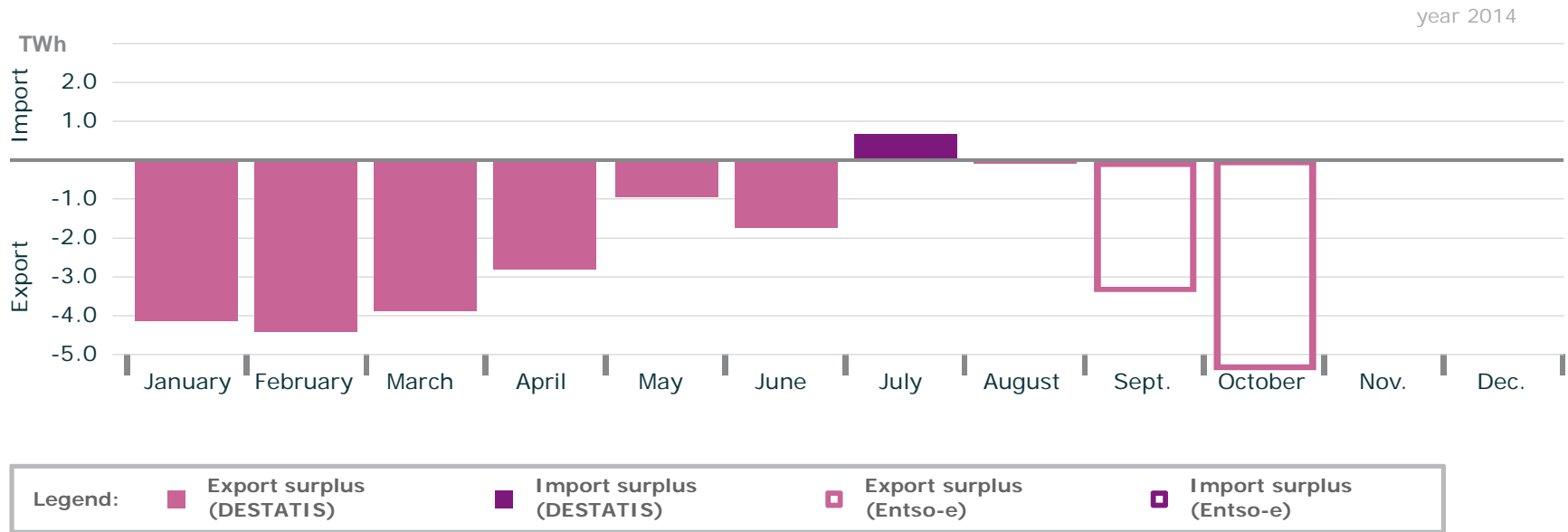
## Electricity Export and Import



Graph: B. Burger, Fraunhofer ISE; data: Statistisches Bundesamt (DESTATIS); Entso-e

# Export and Import Balance

## Electricity Export and Import Balance

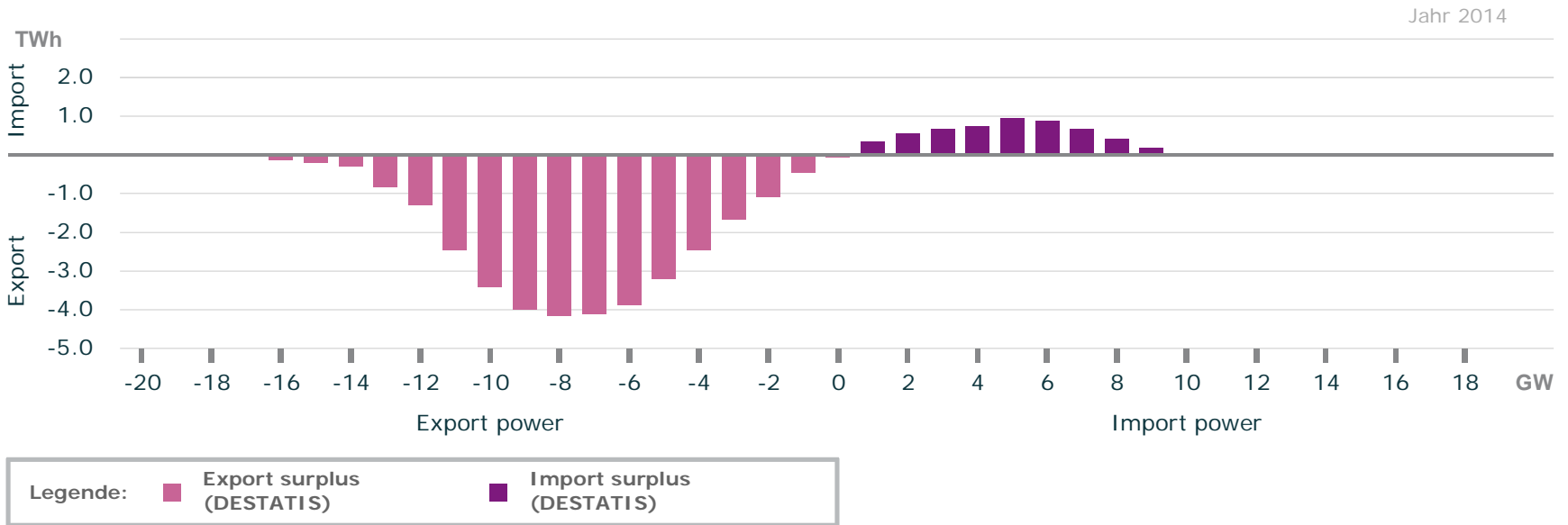


■ The export surplus from January to September was approx. 20 TWh.

Graph: B. Burger, Fraunhofer ISE; data: Statistisches Bundesamt (DESTATIS); Entso-e

# Histogram: Export and Import Balance

## Electricity Export and Import Balance over Export and Import Power



- The maximal export surplus power was 16 GW
- The maximal import surplus power was 11 GW

Graph: B. Burger, Fraunhofer ISE; data: Statistisches Bundesamt (DESTATIS); Entso-e

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# AGENDA

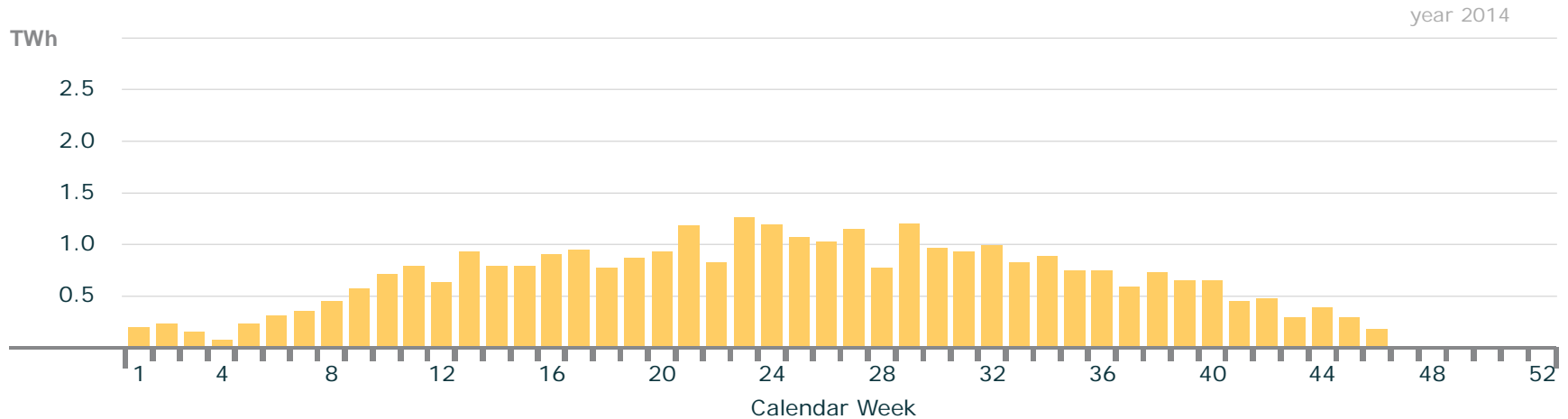
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# Weekly Production Solar

## Weekly Production Solar

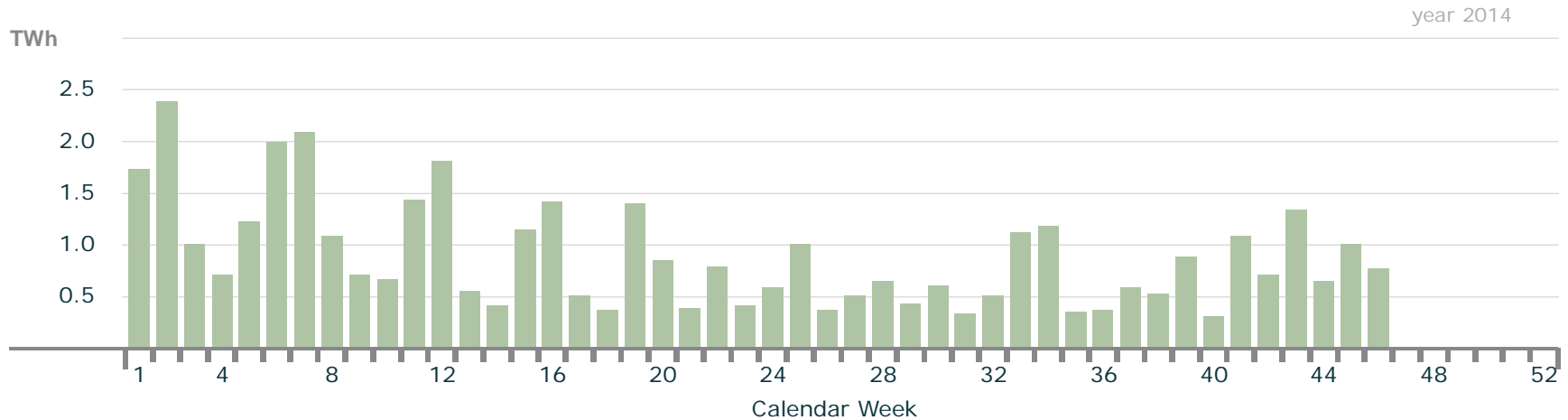


- The maximal weekly solar electricity production was 1.26 TWh in calendar week 23
- The minimal weekly production was 0.08 TWh in calendar week 4

Graph: B. Burger, Fraunhofer ISE; solar data: EEX Transparency Platform

# Weekly Production Wind

## Weekly Production Wind

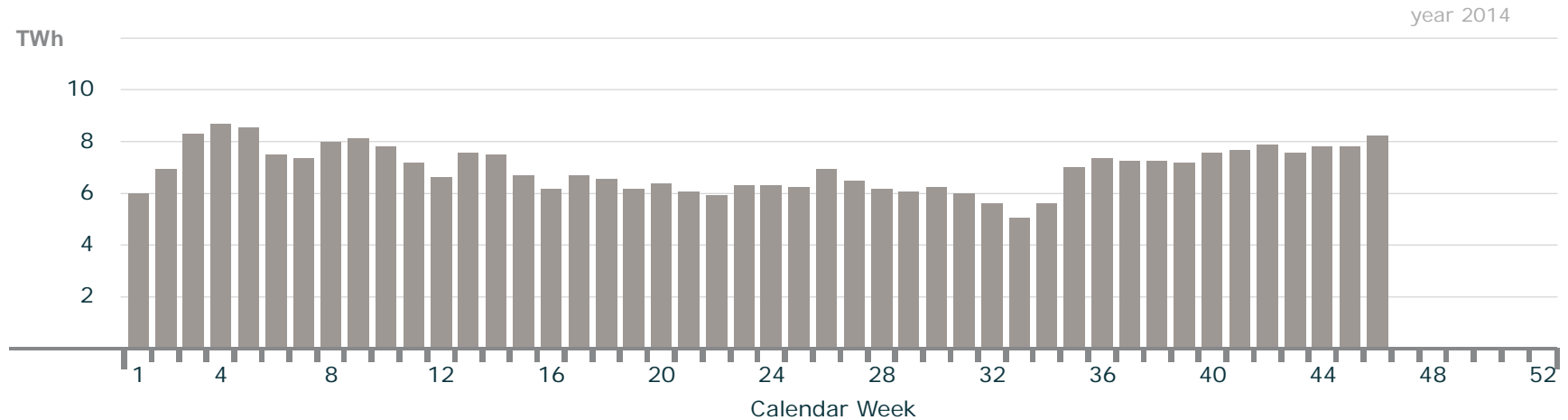


- The maximal weekly wind electricity production was 2.4 TWh in calendar week 2
- The minimal weekly production was 0.32 TWh in calendar week 40

Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Weekly Production Conventional > 100 MW

## Weekly Production Conventional > 100 MW

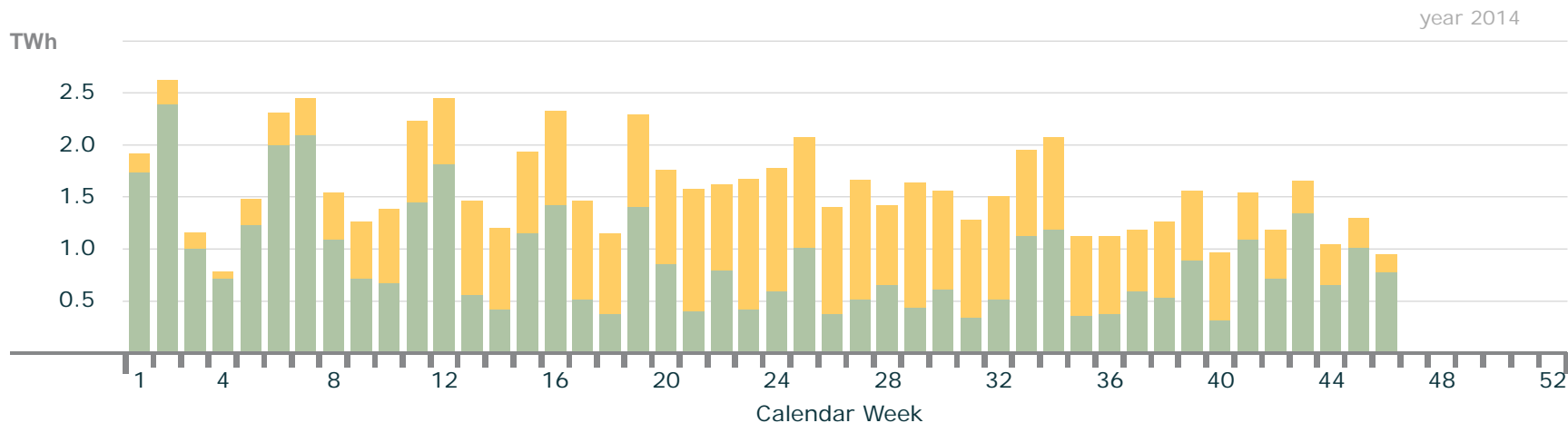


- The maximal weekly electricity production from conventional sources was 8.6 TWh in calendar week 4
- The minimal weekly production was 5.05 TWh in calendar week 33

Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Weekly Production Solar and Wind

## Weekly Production Solar and Wind



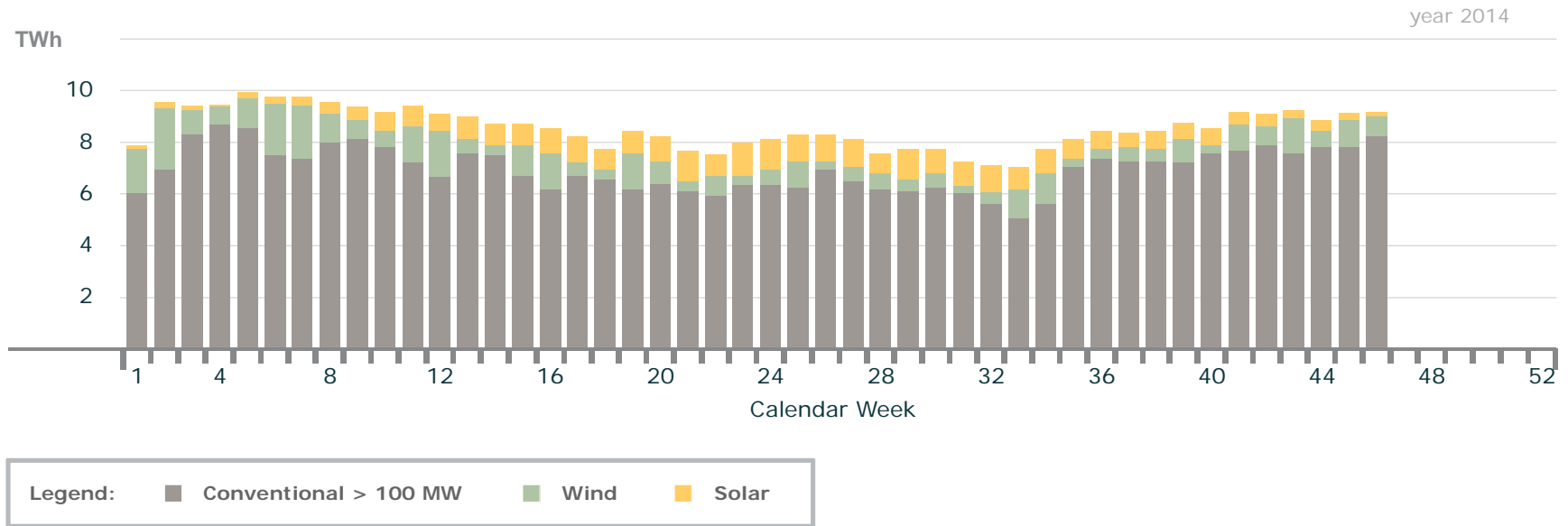
Legend: Wind Solar

- The maximal weekly sum of solar and wind production was 2.6 TWh in calendar week 2
- The minimal weekly sum was 0.8 TWh in calendar week 4

Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Weekly Production Solar, Wind and Conventional

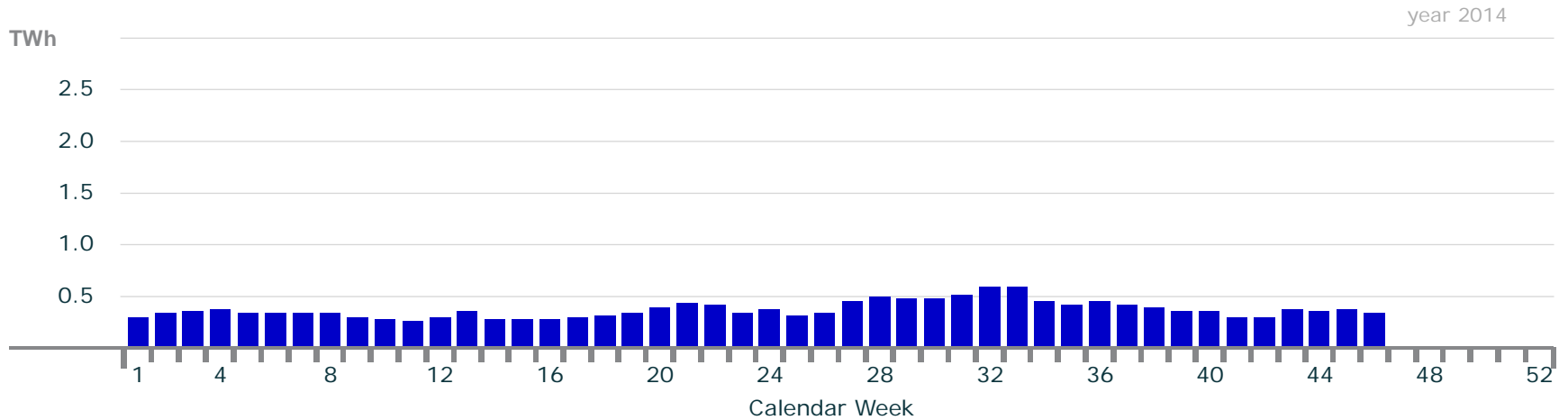
## Weekly Production Solar, Wind and Conventional > 100 MW



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Weekly Production Hydro

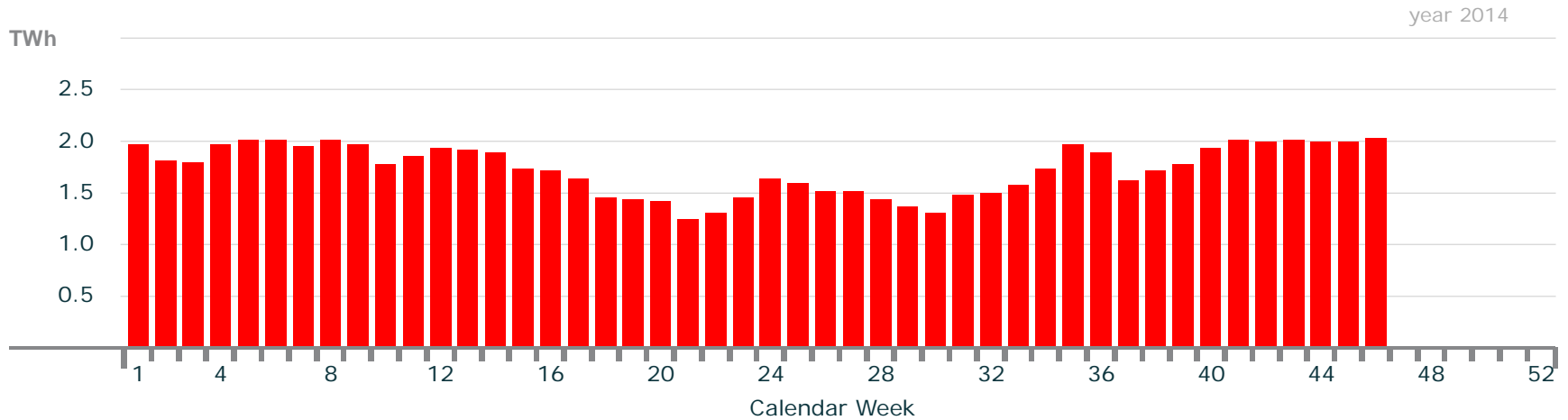
## Weekly Production Run of River



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Weekly Production Uranium

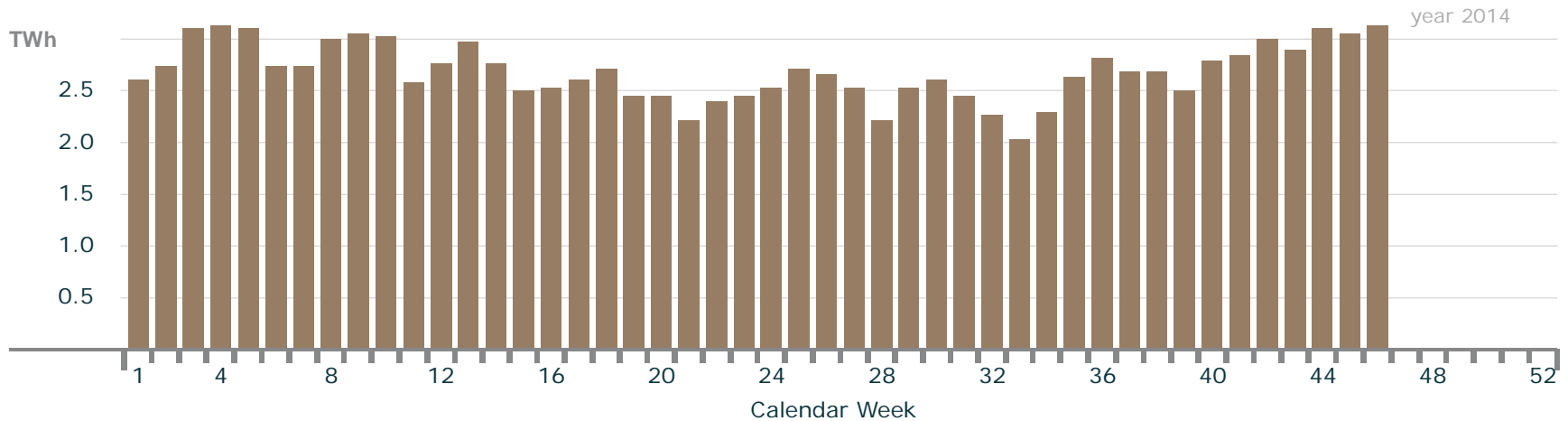
## Weekly Production Uranium



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Weekly Production Brown Coal

## Weekly Production Brown Coal

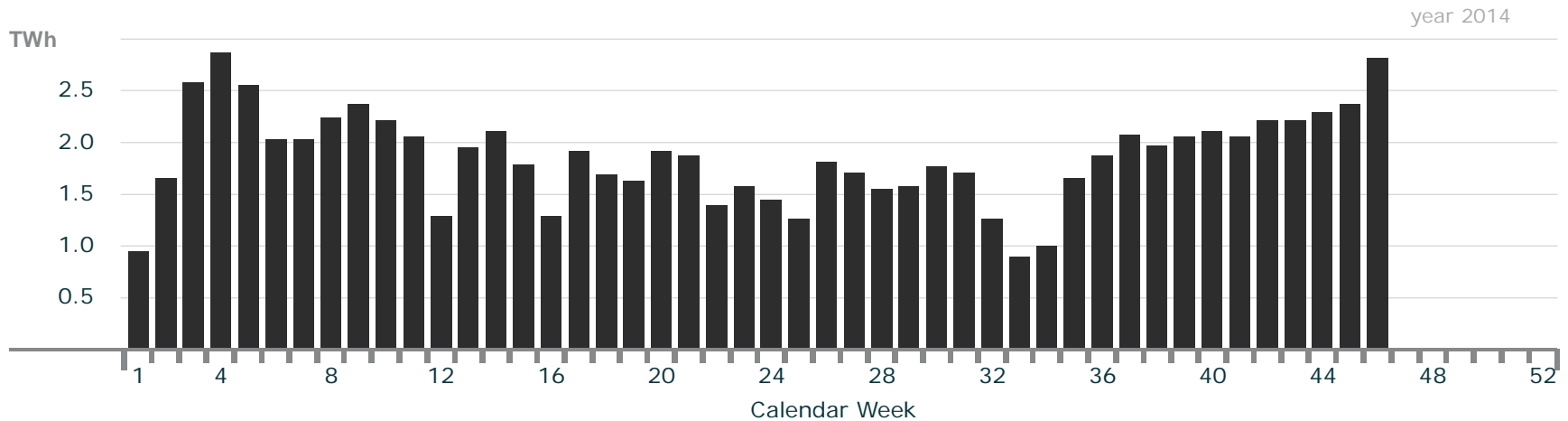


Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform



# Weekly Production Hard Coal

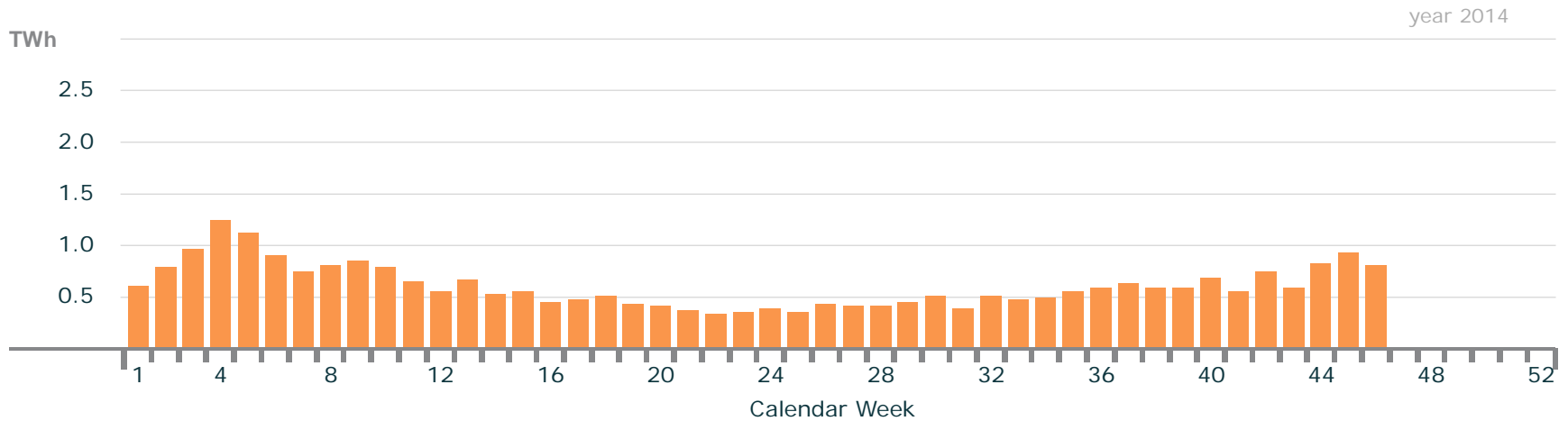
## Weekly Production Hard Coal



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Weekly Production Gas

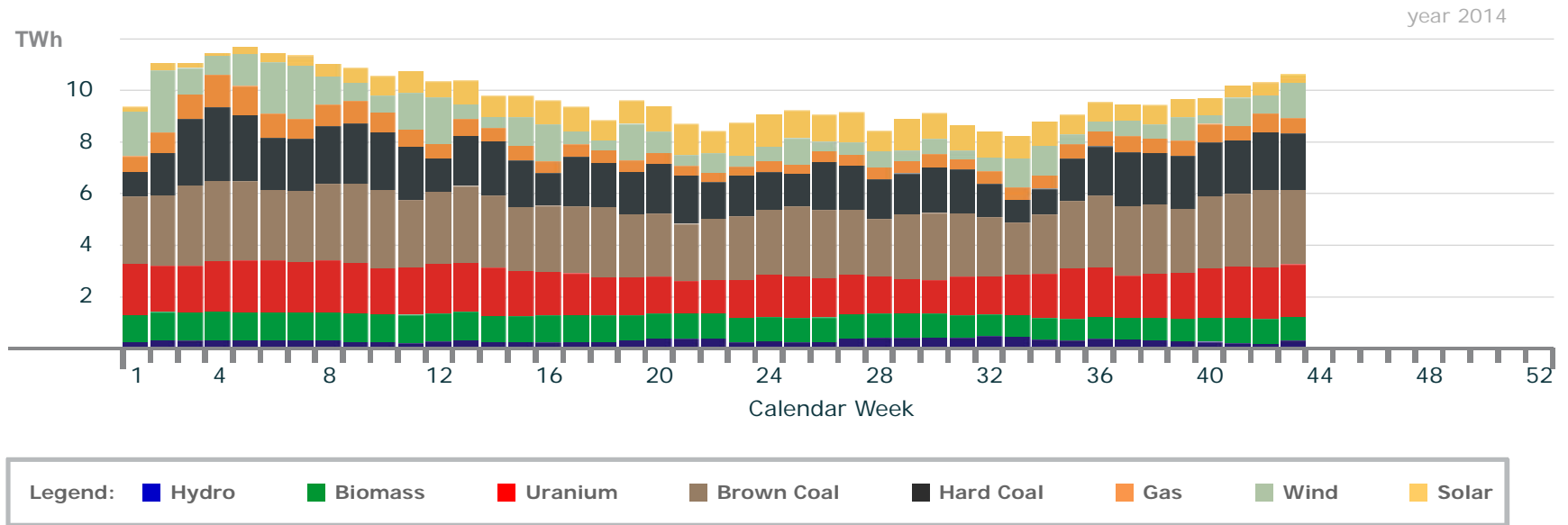
## Weekly Production Gas



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Weekly Production

## Weekly Production



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

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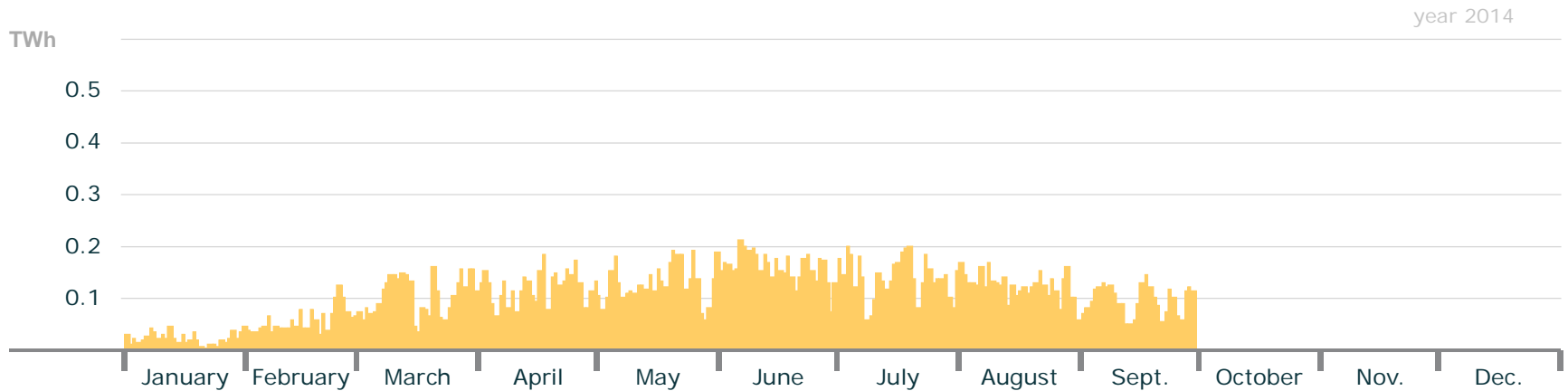
# AGENDA

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# Daily production Solar

## Daily Production Solar

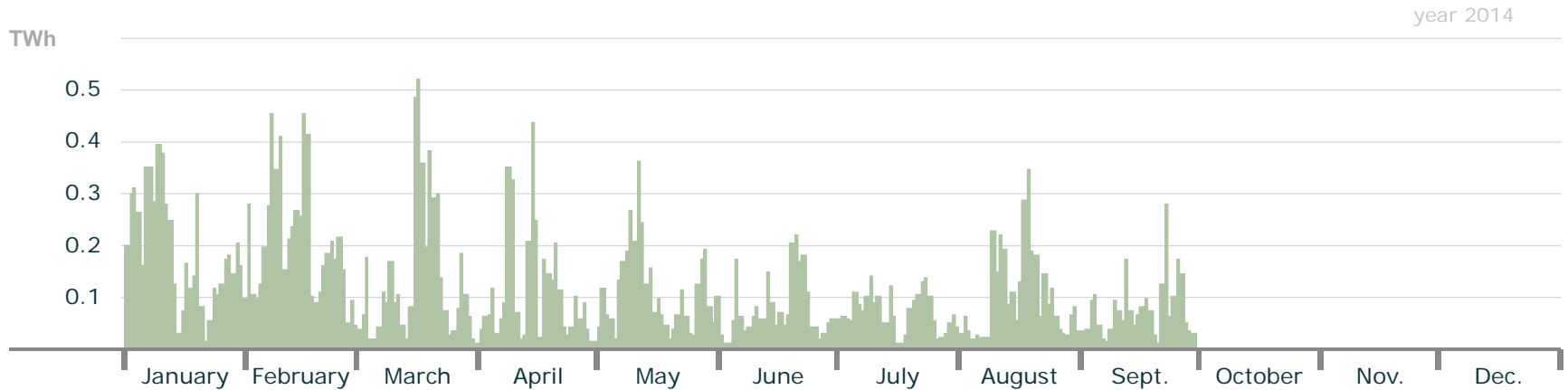


- The maximal daily production was 0.212 TWh at 06.06.2014
- The minimal daily production was 0.006 TWh at 21.01.2014

Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Daily production Wind

## Daily Production Wind

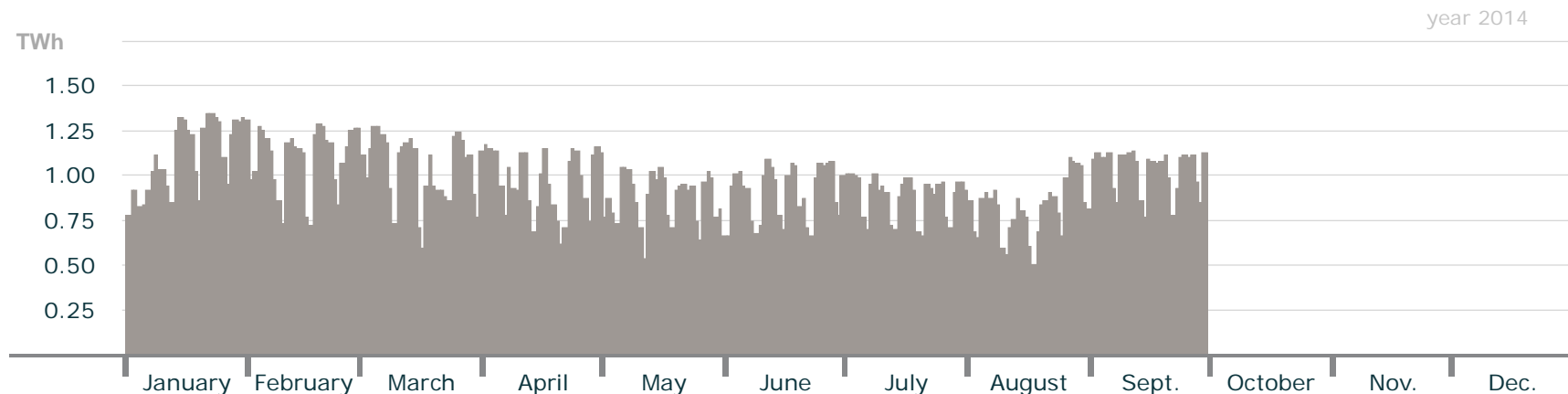


- The maximal daily production was 0.543 TWh at 16.03.2014
- The minimal daily production was 0.011 TWh at 16.07.2014

Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Daily production Conventional > 100 MW

## Daily production Conventional > 100 MW

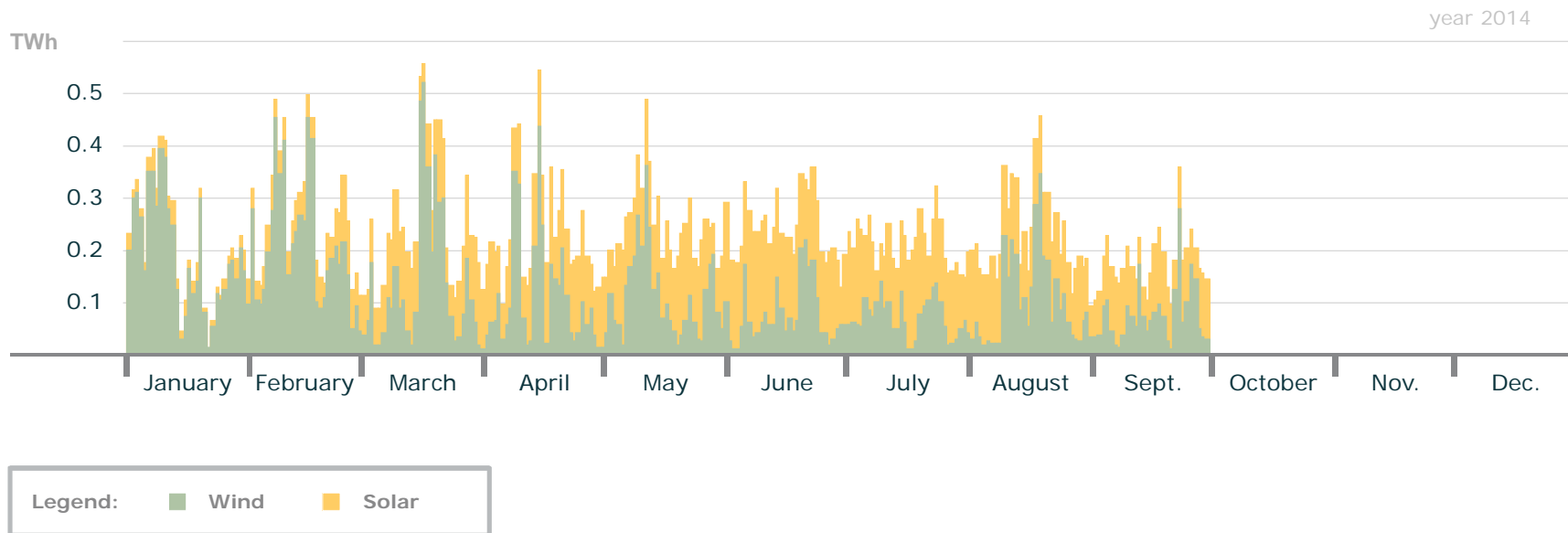


- The maximal daily production from conventional sources greater 100 MW was 1.35 TWh at 22.01.2014
- The minimal daily production from conventional sources greater 100 MW was 0.51 TWh at 17.08.2014

Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Daily production Solar and Wind

## Daily Production Solar and Wind



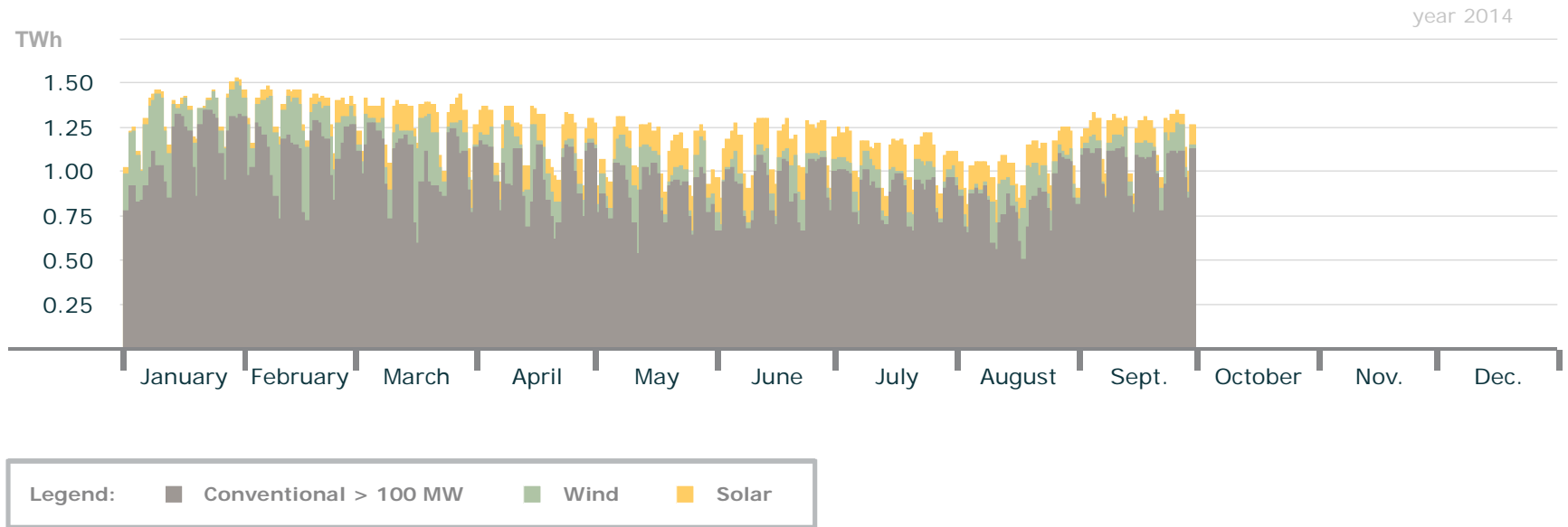
- The maximal daily sum of Solar and Wind production was 0.58 TWh at 16.03.2014
- The minimal daily sum of Solar and Wind production was 0.022 TWh at 21.01.2014

Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform



# Daily production Solar, Wind and Conventional

## Daily production Solar, Wind and Conventional > 100 MW



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

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# Power Solar versus Wind

## Solar versus Wind Power

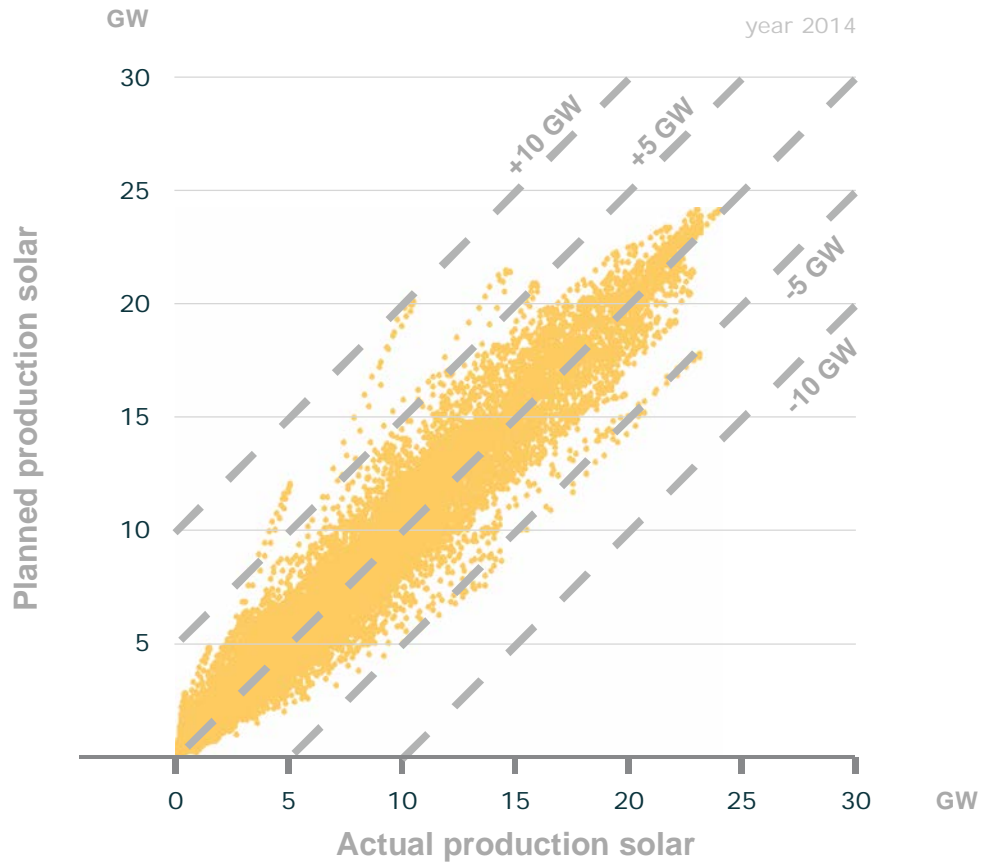


- The maximal sum of Solar and Wind power is smaller than the installed power of solar or wind

Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Planned versus actual production Solar

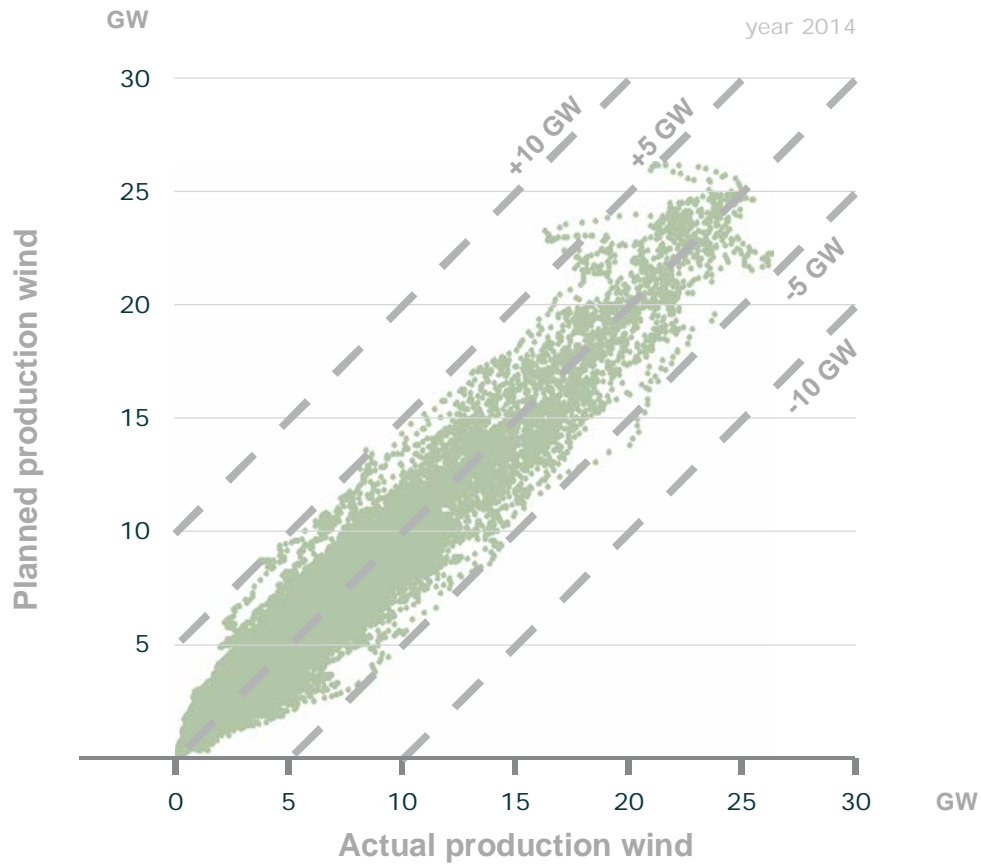
## Planned versus actual production solar



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Planned versus actual production Wind

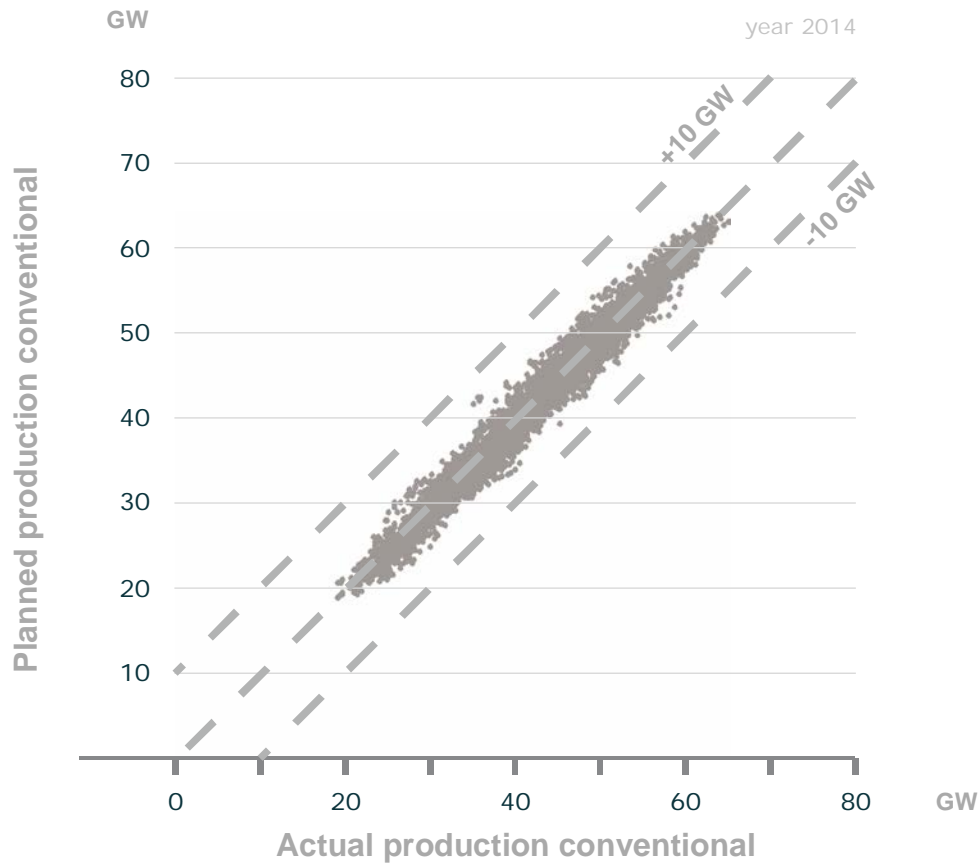
## Planned versus actual production wind



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Planned versus actual production Conventional

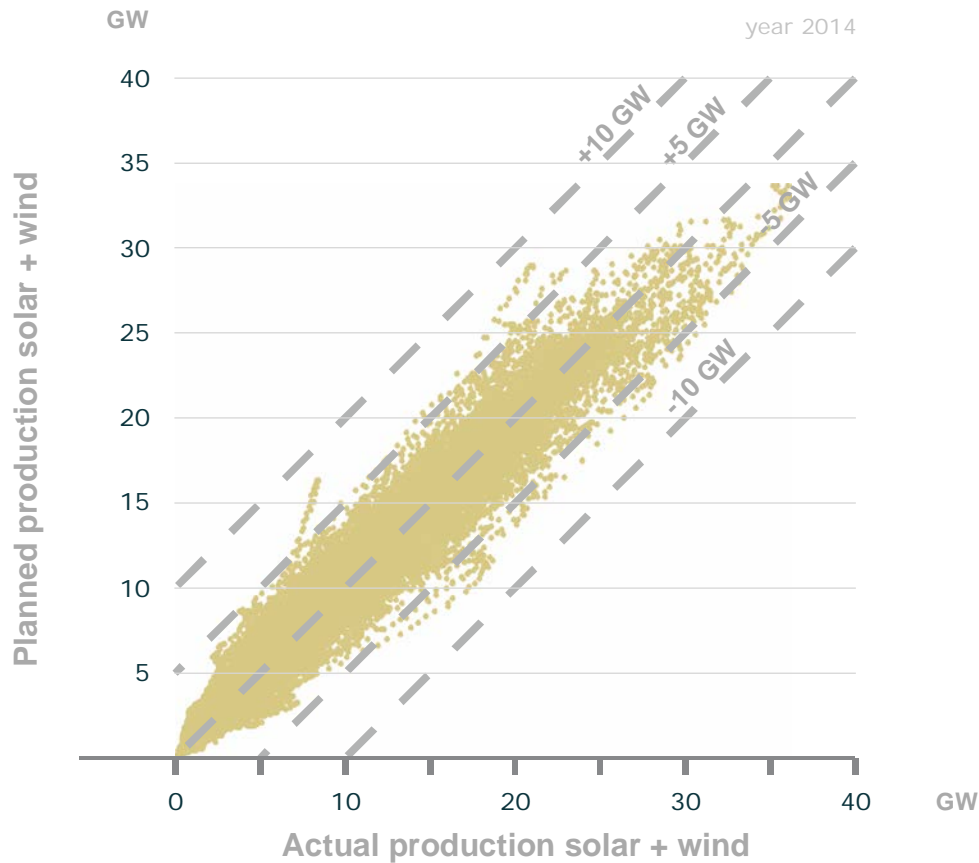
## Planned versus actual production conventional



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Planned versus actual production Solar + Wind

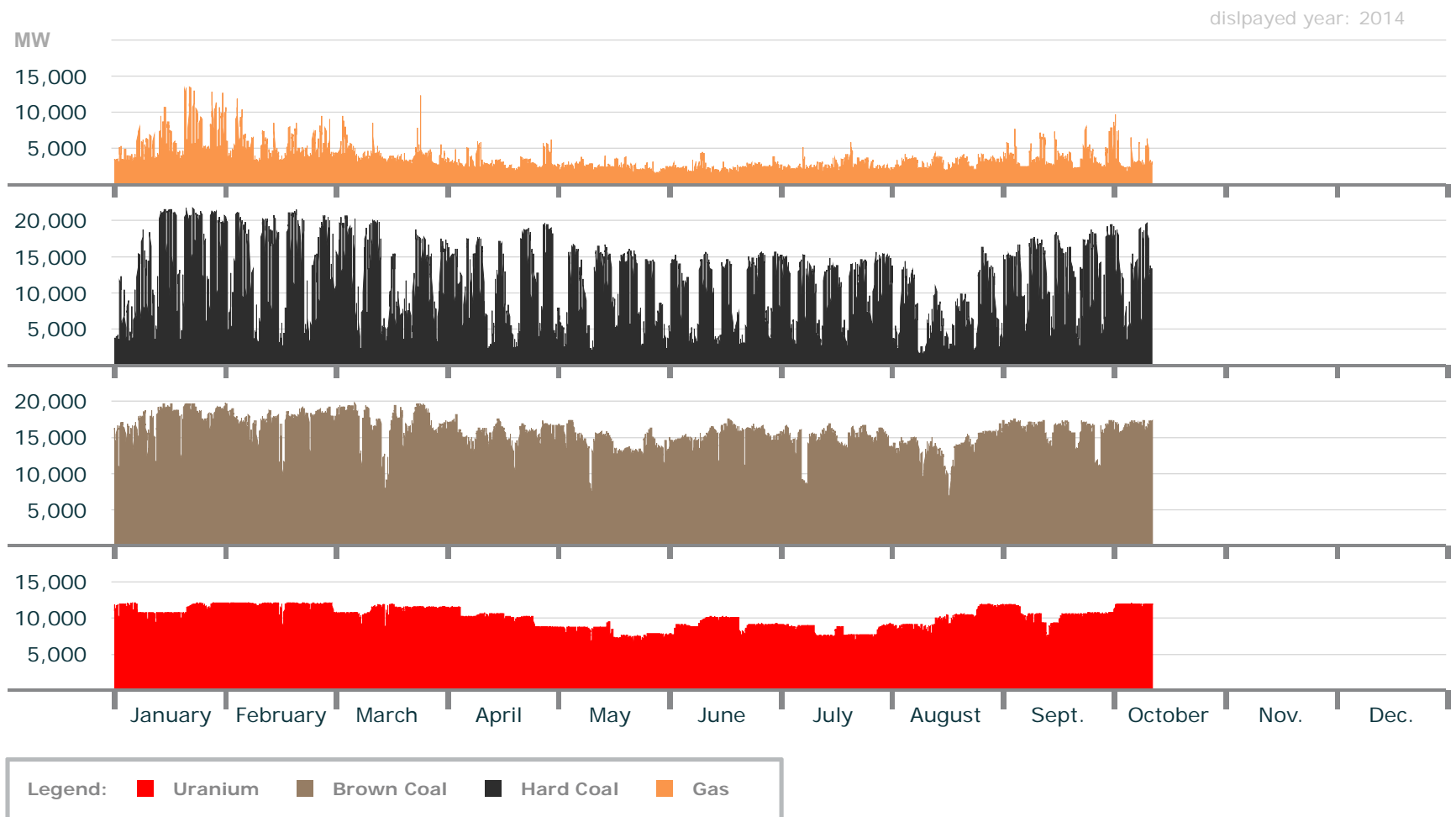
## Planned versus actual production solar + wind



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Electricity Production: Uranium, Coal and Gas

## Real Production

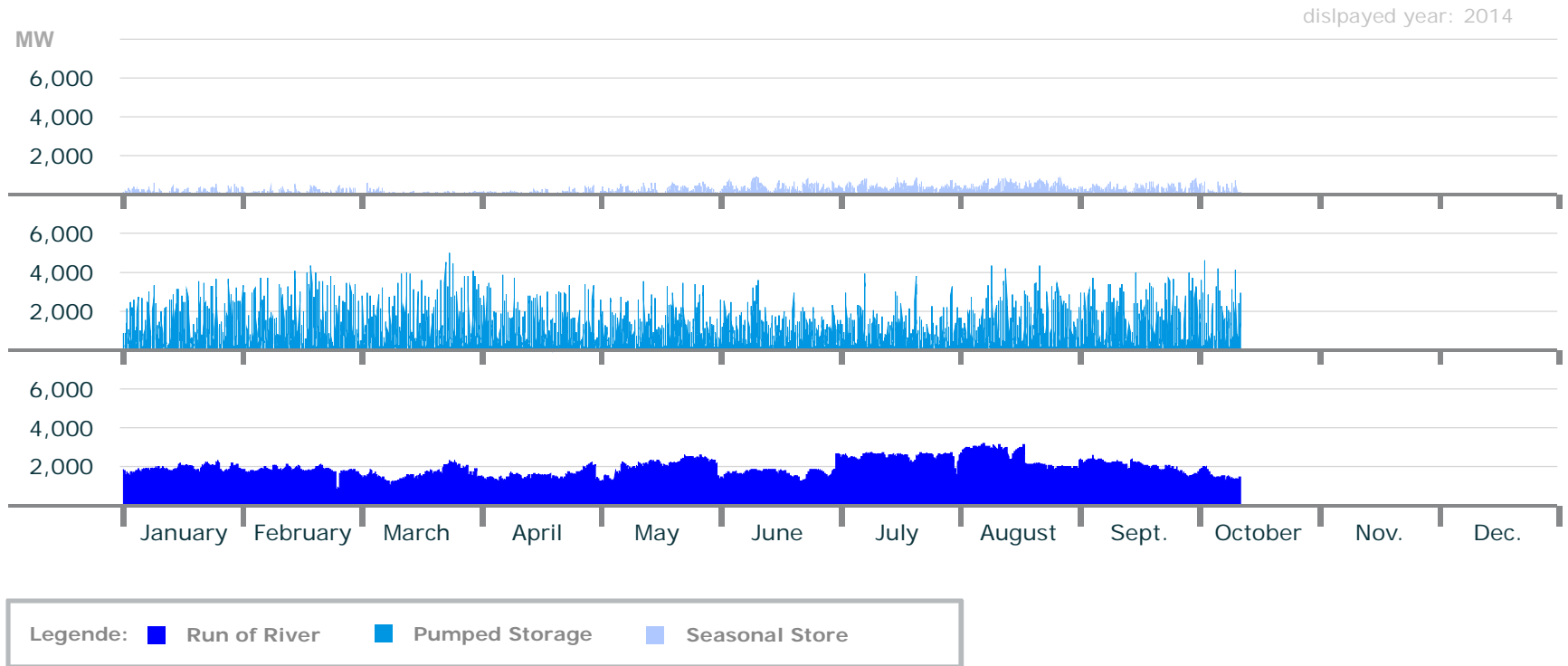


Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform



# Electricity Production: Run of River, Pumped Storage and Seasonal Storage

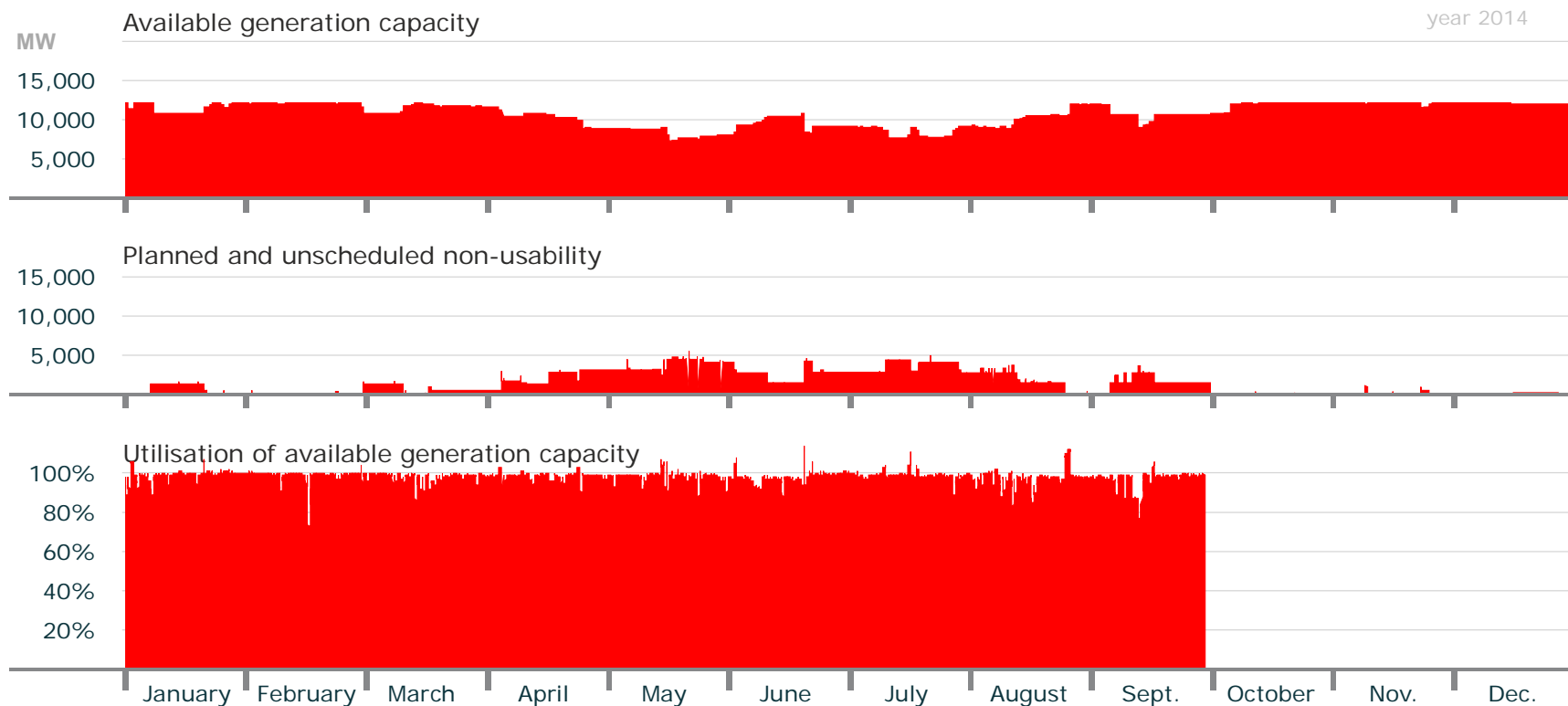
## Real Production



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Uranium: Available capacity, non-usability and utilisation

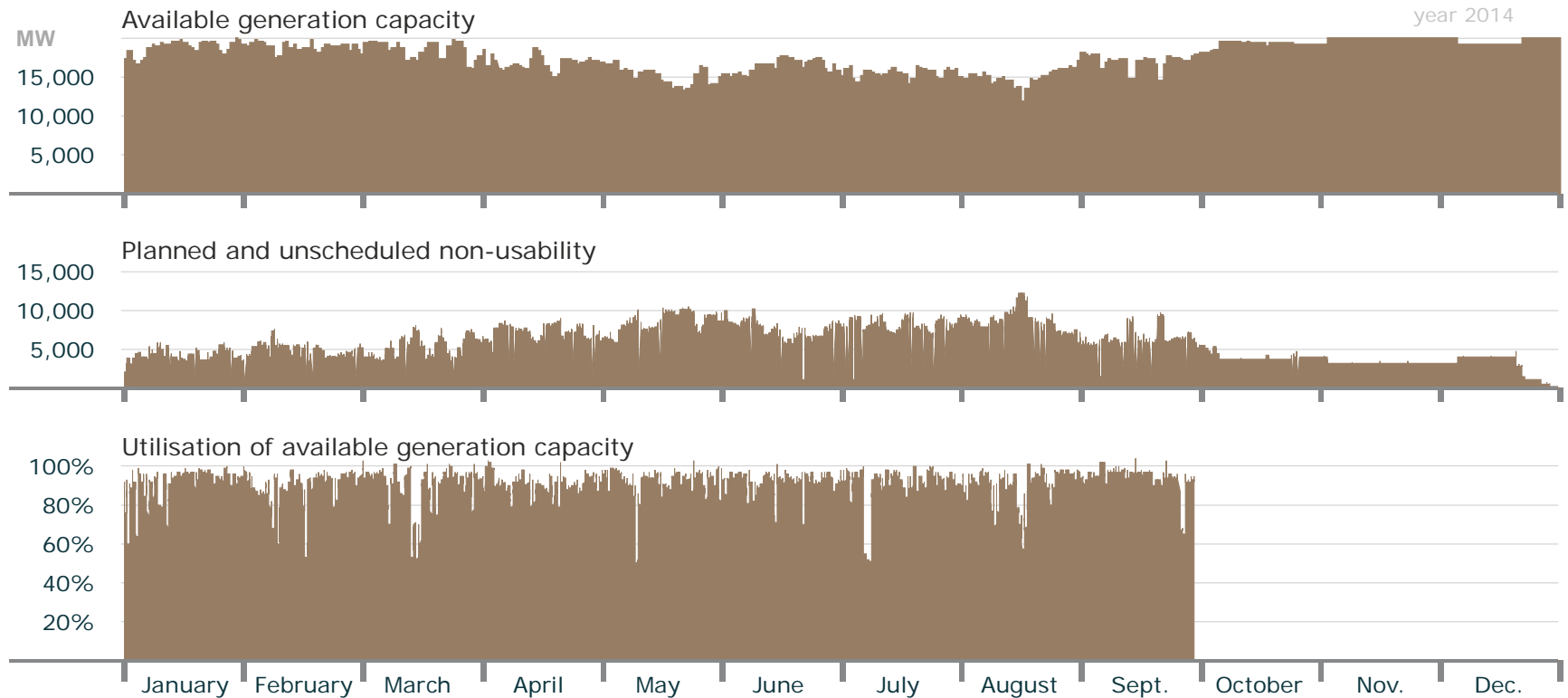
## Uranium



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Brown Coal: Available capacity, non-usability and utilisation

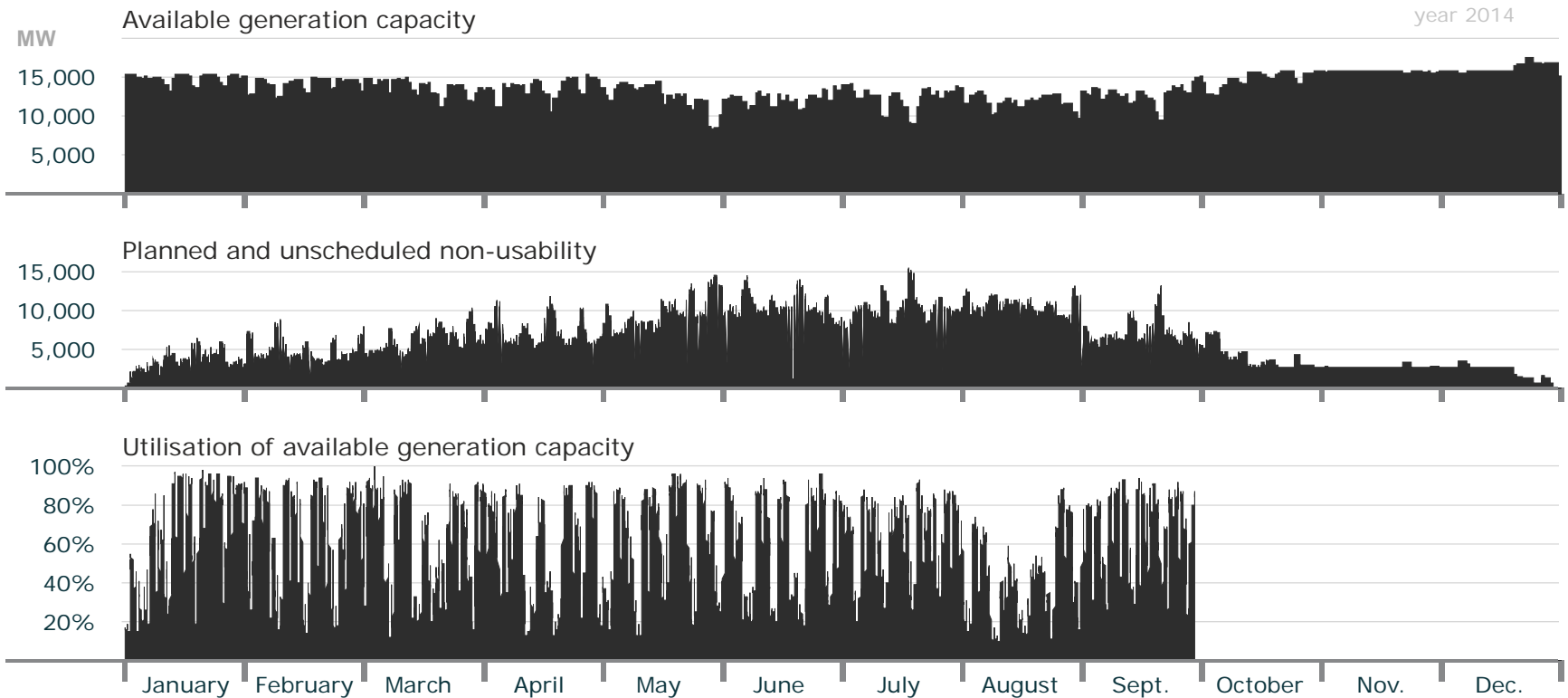
## Brown Coal



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Hard Coal: Available capacity, non-usability and utilisation

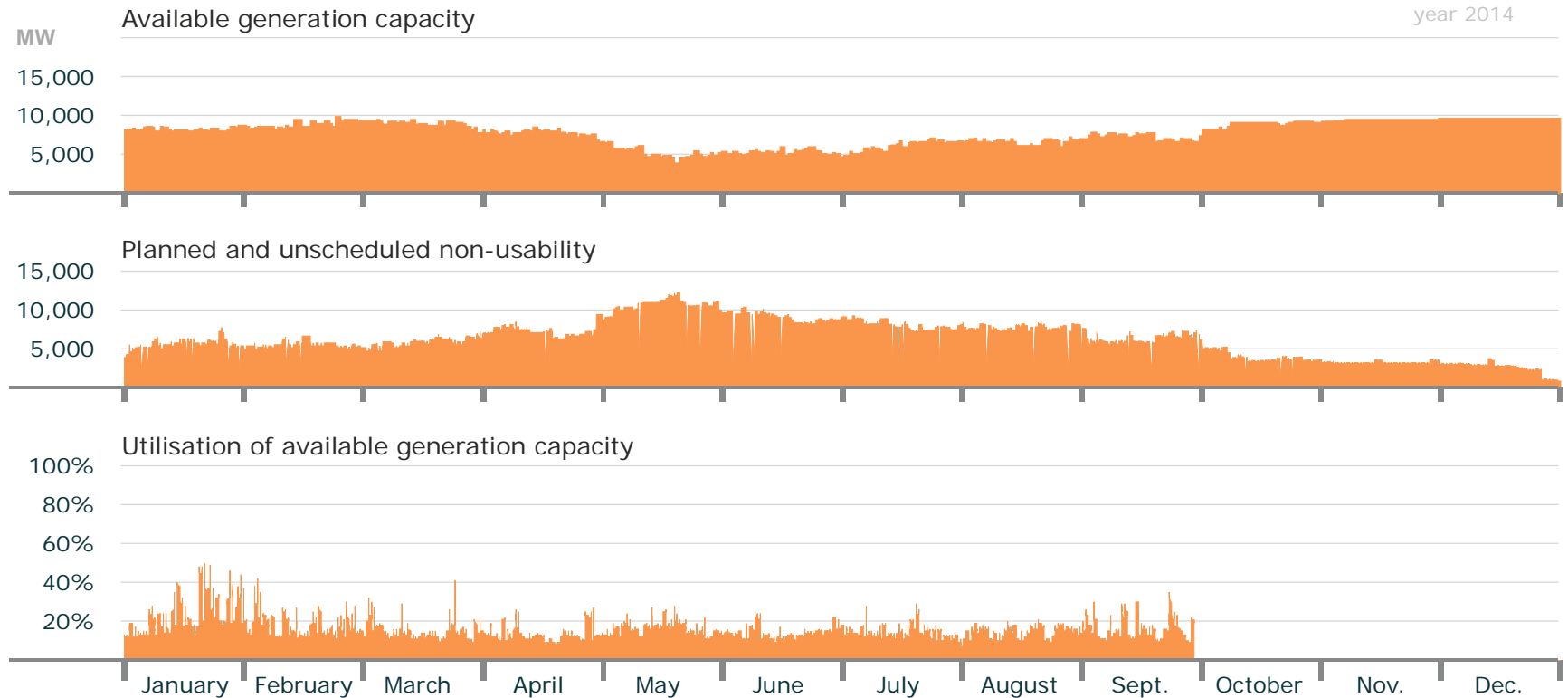
## Hard Coal



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Gas: Available capacity, non-usability and utilisation

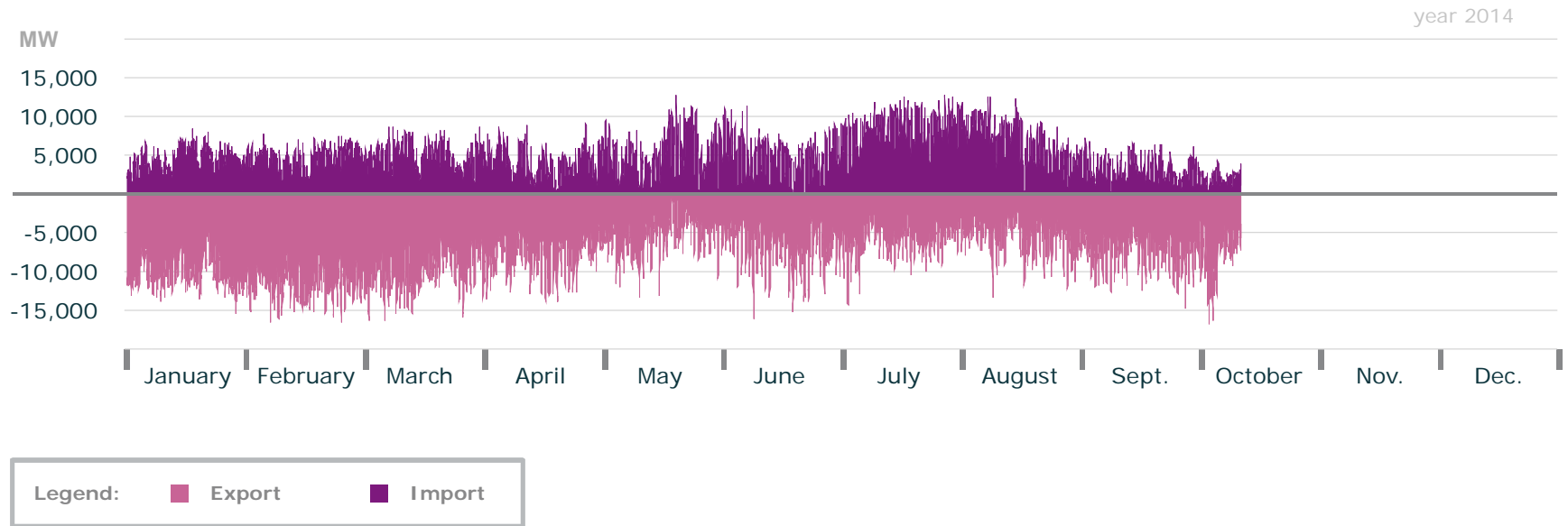
## Gas



Graph: B. Burger, Fraunhofer ISE; data: EEX Transparency Platform

# Electricity Export and Import

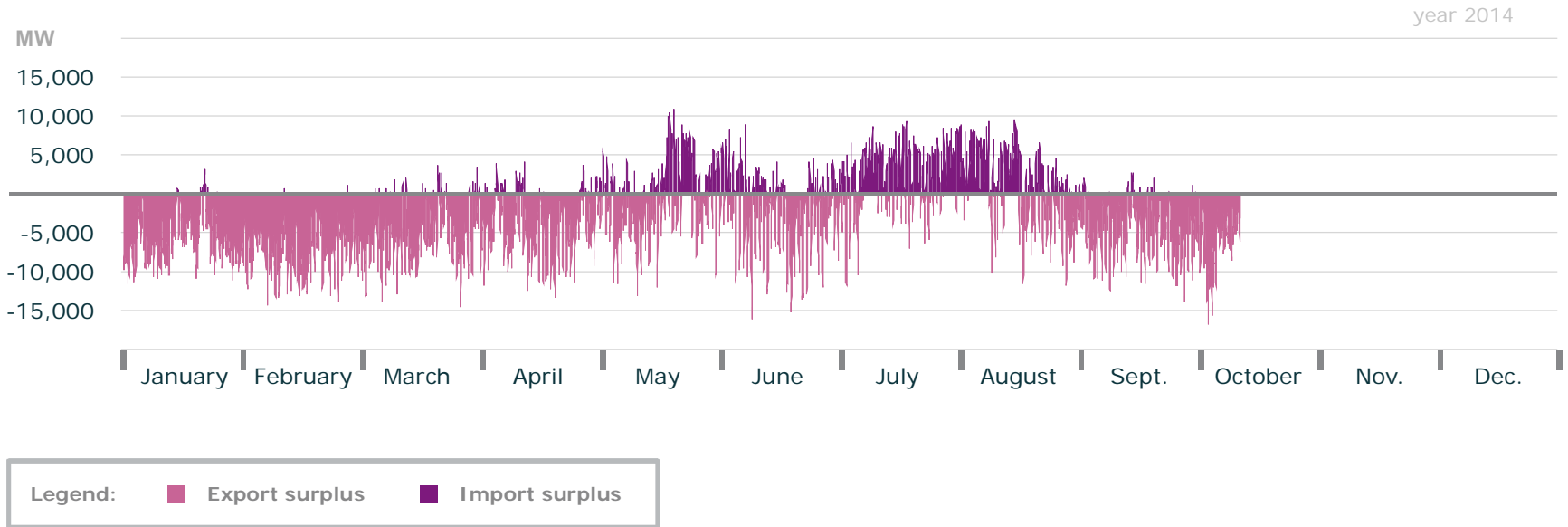
## Export and Import



Graph: B. Burger, Fraunhofer ISE; data: Entso-e

# Electricity Export and Import Balance

## Export and Import Balance

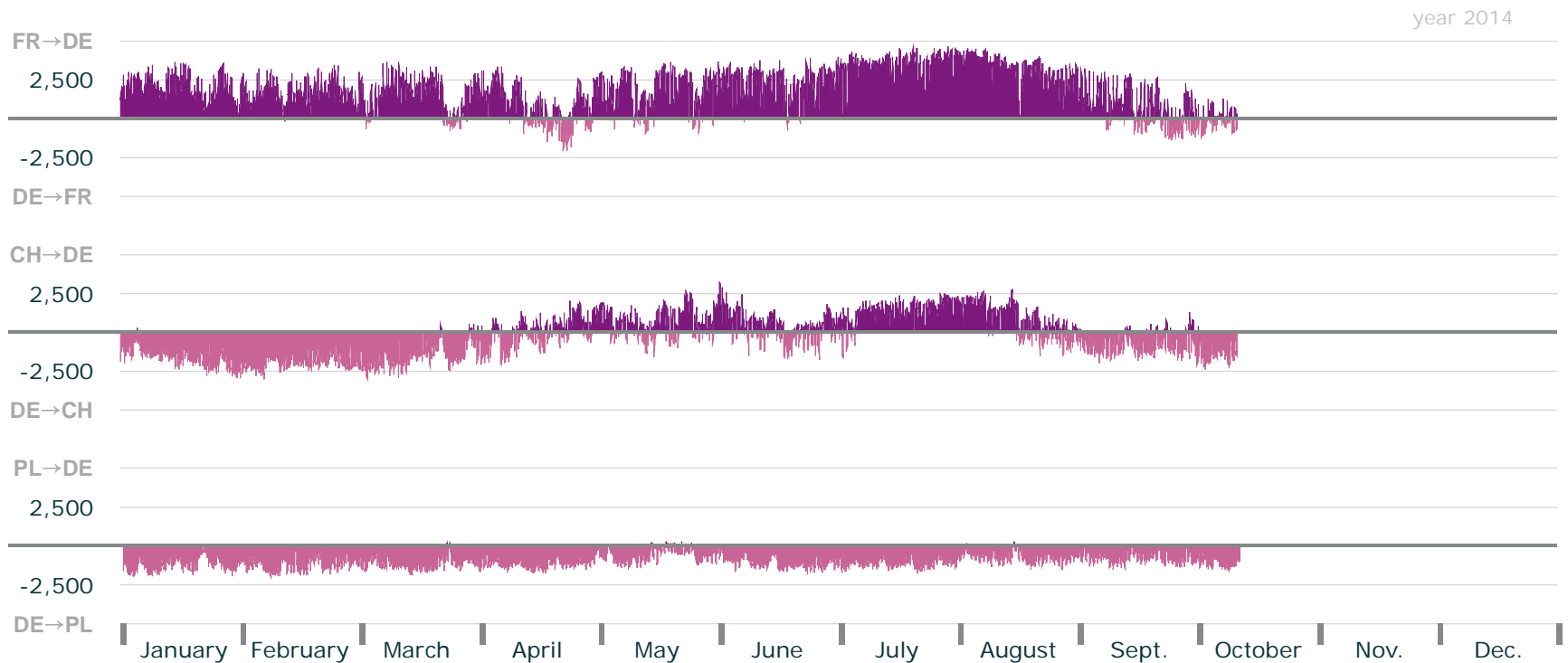


Graph: B. Burger, Fraunhofer ISE; data: Entso-e

# Electricity Export and Import

## France, Switzerland and Poland

### Export and Import



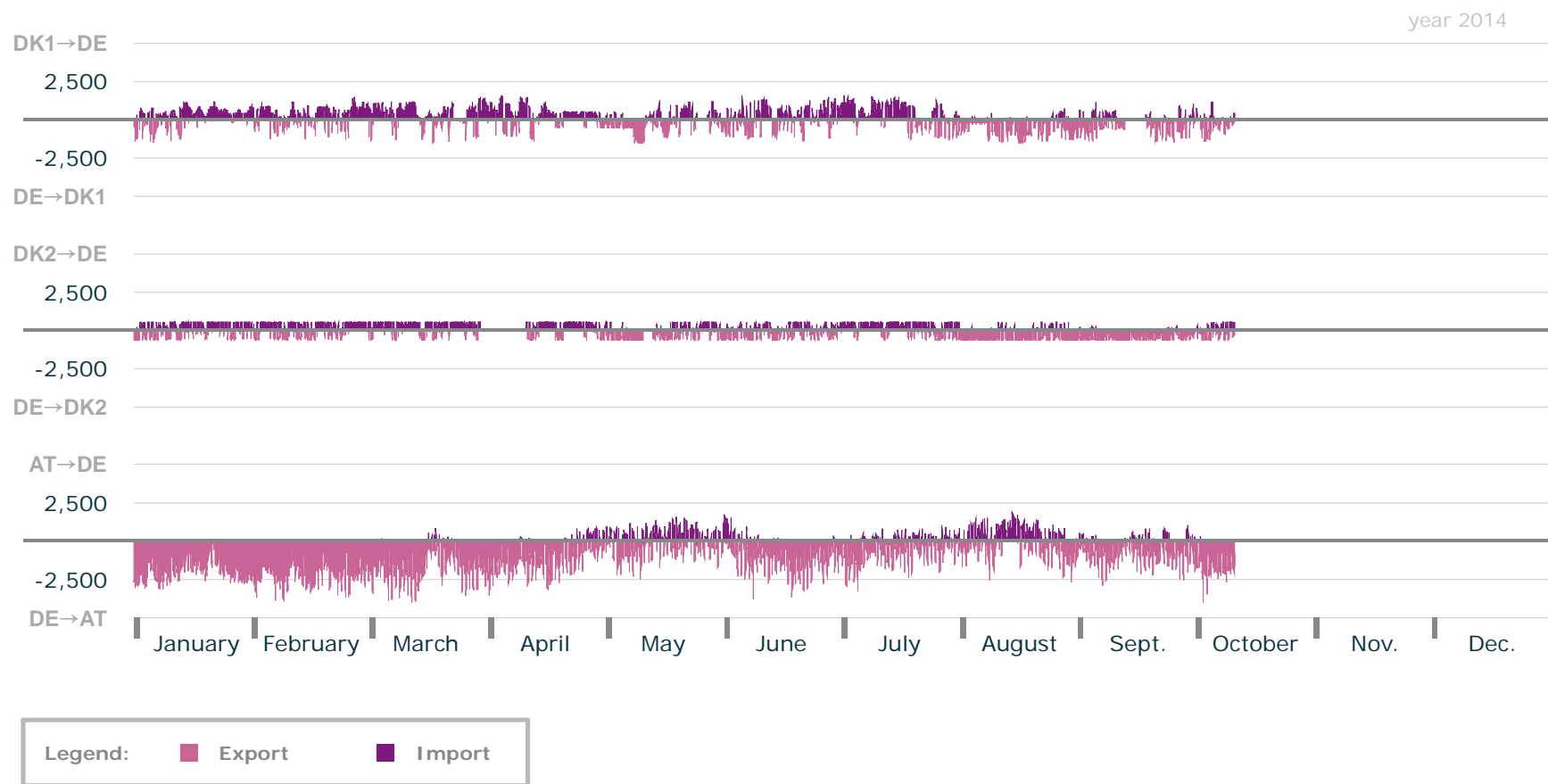
Legend: ■ Export ■ Import

Graph: B. Burger, Fraunhofer ISE; data: Entso-e



# Electricity Export and Import Denmark and Austria

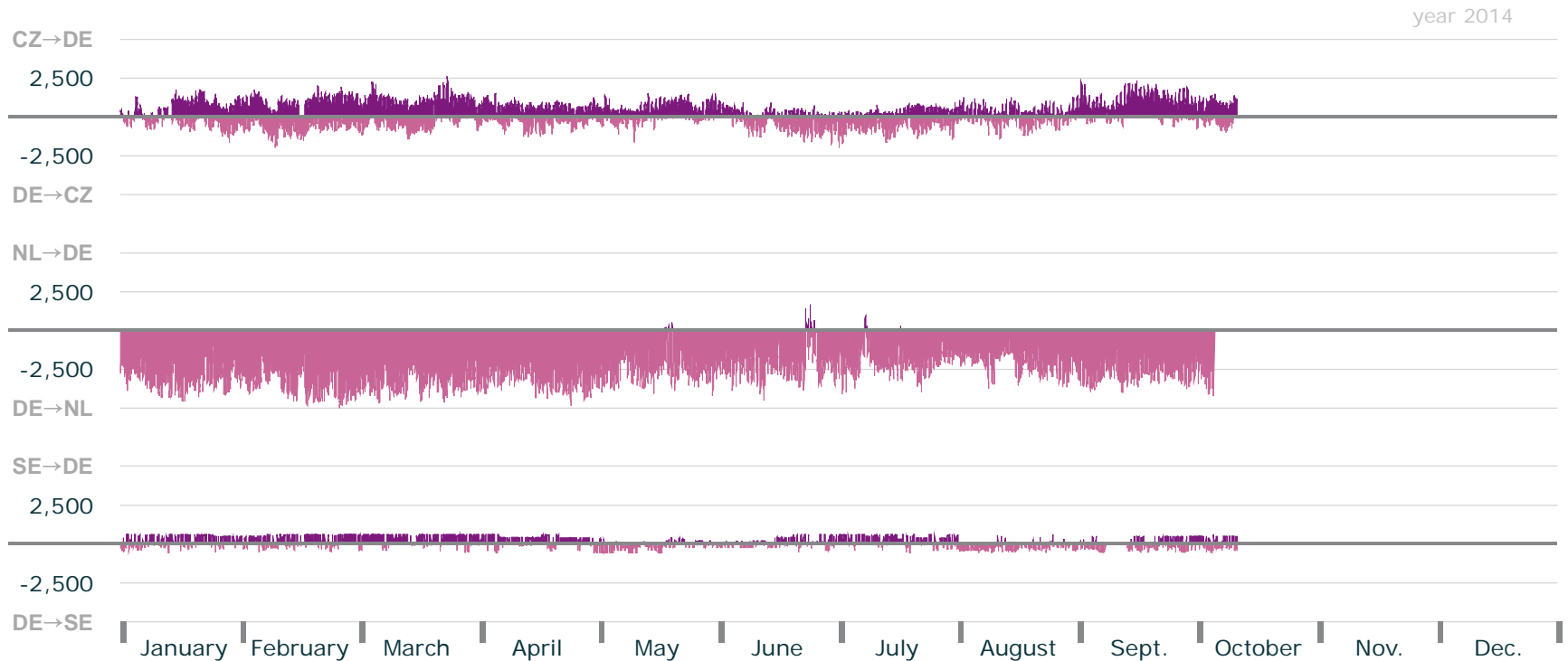
## Export and Import



Graph: B. Burger, Fraunhofer ISE; data: Entso-e

# Electricity Export and Import Czech Republic, the Netherlands and Sweden

## Export and Import



Legend: ■ Export ■ Import

Graph: B. Burger, Fraunhofer ISE; data: Entso-e

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# AGENDA

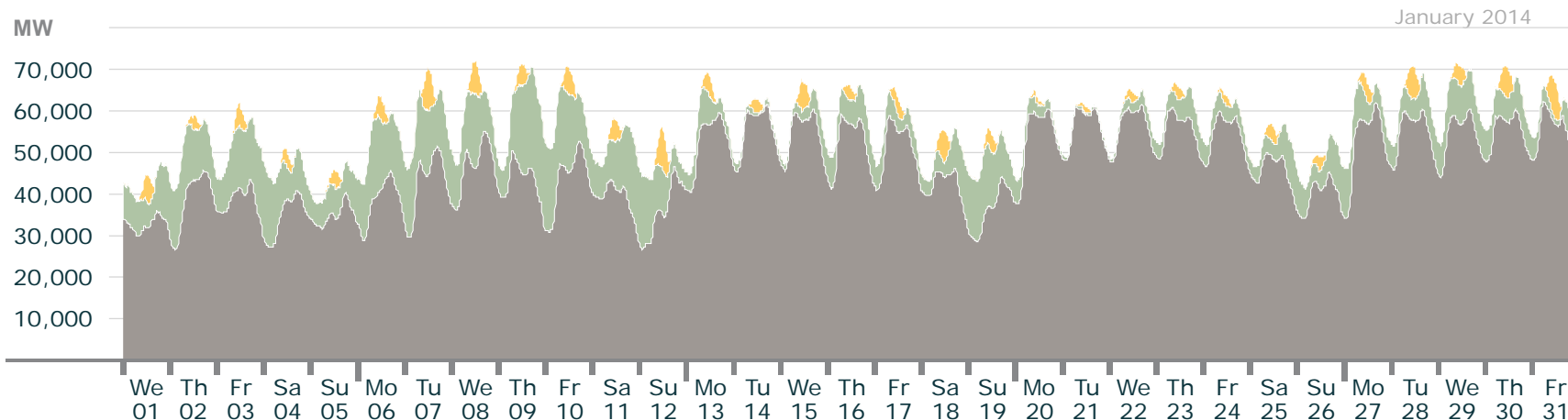
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- Annual energies
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- Annual power curves
- **Monthly power curves**
  - Monthly power curves for conventional, wind and solar
  - Monthly power curves with export and import
  - Detailed monthly power curves
  - Diurnal power courses
- Weekly power curves

# Electricity Production in Germany

## January 2014

### Actual production



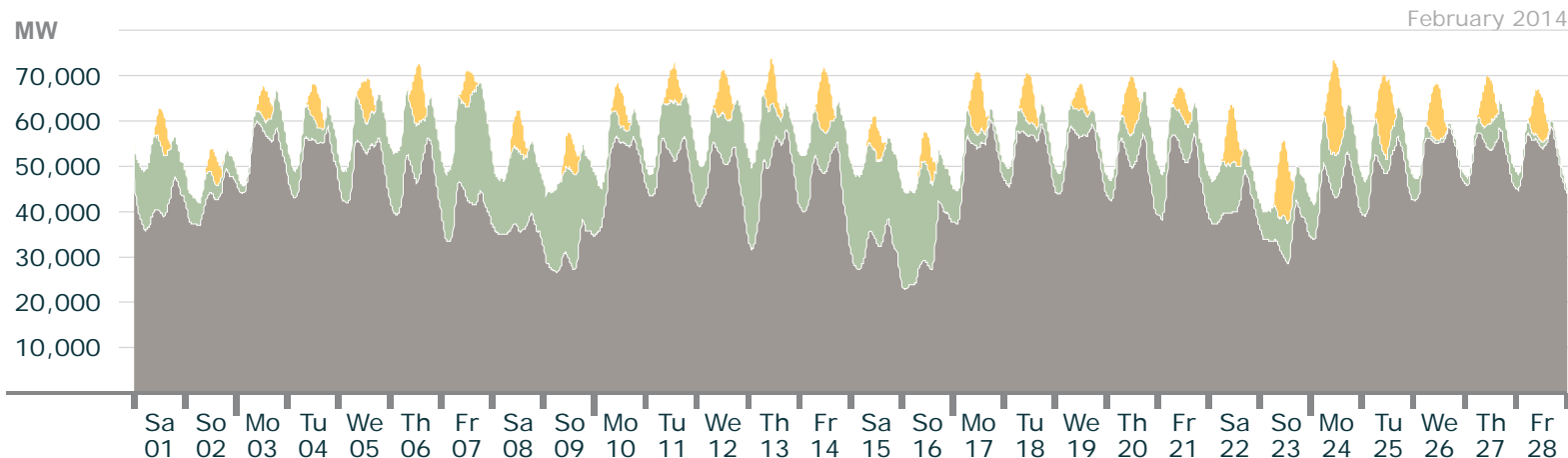
	max. power	date max. power	monthly energy
Solar	10.1 GW	07.01., 12:30 (+1:00)	0.75 TWh
Wind	25.0 GW	09.01., 18:30 (+1:00)	6.2 TWh
Conventional > 100 MW	62.2 GW	31.01., 08:00 (+1:00)	34.7 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform /

# Electricity Production in Germany

## February 2014

### Actual production



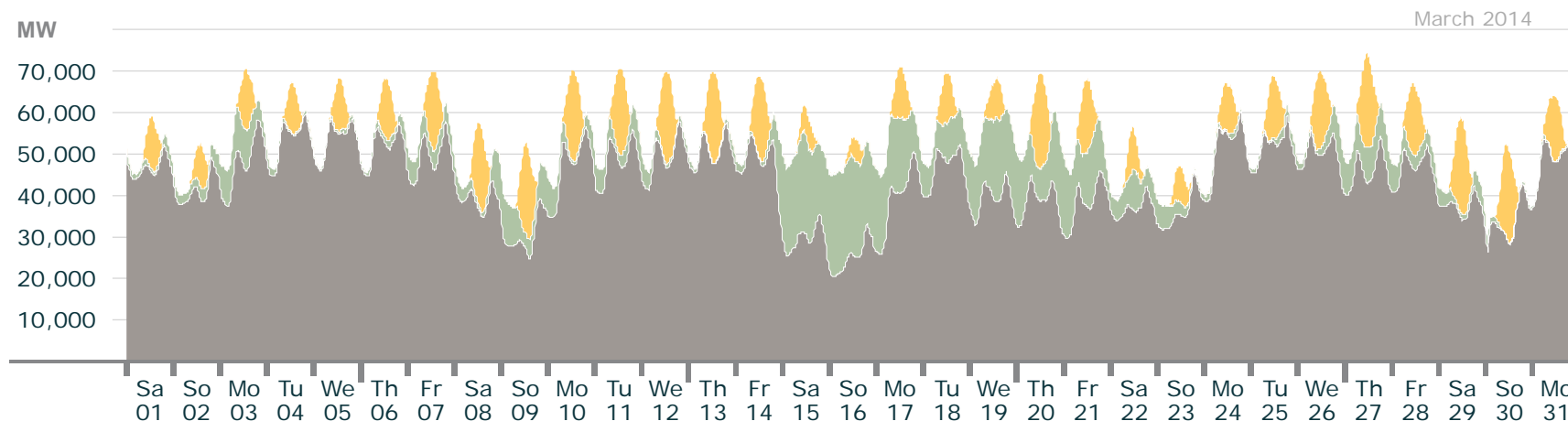
	max. power	date max. power	monthly energy
Solar	20.4 GW	24.02., 12:00 (+1:00)	1.64 TWh
Wind	25.6 GW	07.02., 16:00 (+1:00)	6.14 TWh
Conventional > 100 MW	60.4 GW	17.02., 18:00 (+1:00)	30.8 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform /

# Electricity Production in Germany

## March 2014

### Actual production



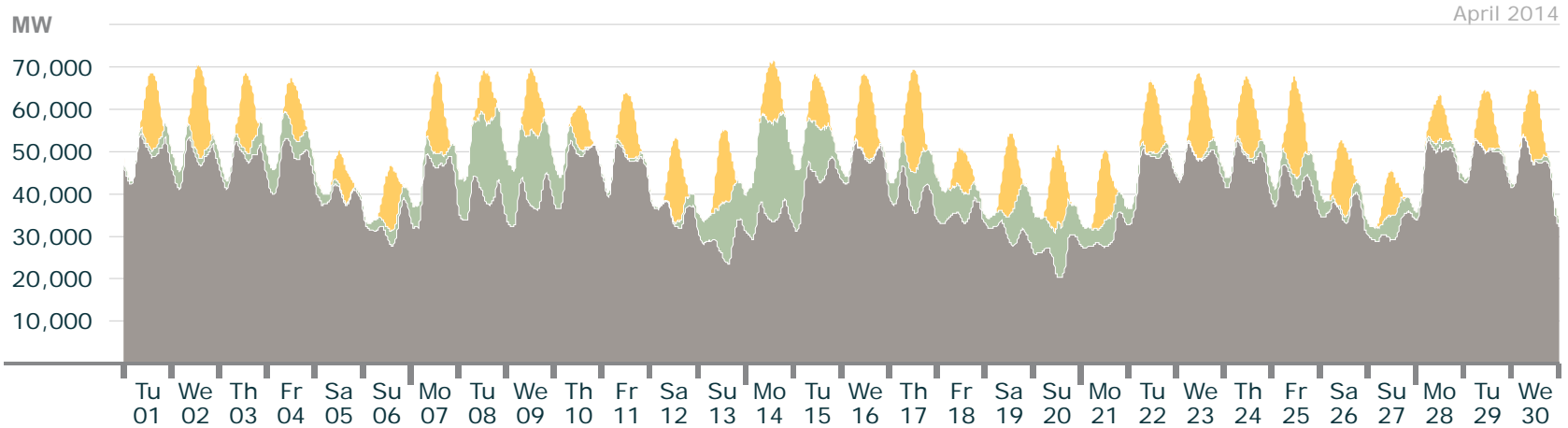
	max. power	date max. power	monthly energy
Solar	23.0 GW	20.03., 12:15 (+1:00)	3.31 TWh
Wind	24.8 GW	16.03., 02:30 (+1:00)	4.59 TWh
Conventional > 100 MW	60.3 GW	24.03., 19:00 (+1:00)	32.4 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform /

# Electricity Production in Germany

## April 2014

### Actual production



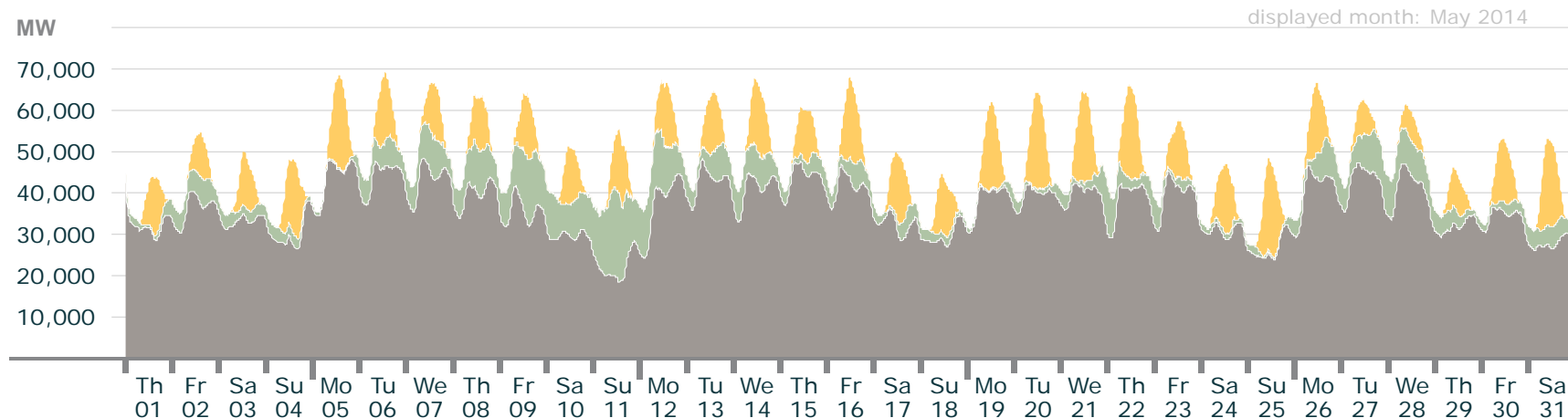
	max. power	date max. power	monthly energy
Solar	24.2 GW	17.04., 13:00 (+2:00)	3.67 TWh
Wind	23.9 GW	14.04., 14:45 (+2:00)	3.55 TWh
Conventional > 100 MW	54.3 GW	01.04., 08:00 (+2:00)	29.3 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform /

# Electricity Production in Germany

## May 2014

### Actual production



	max. power	date max. power	monthly energy
Solar	23.5 GW	20.05., 12:45 (+2:00)	4.11 TWh
Wind	21.7 GW	11.05., 13:00 (+2:00)	3.70 TWh
Conventional > 100 MW	48.4 GW	13.05., 08:00 (+2:00)	27.1 TWh

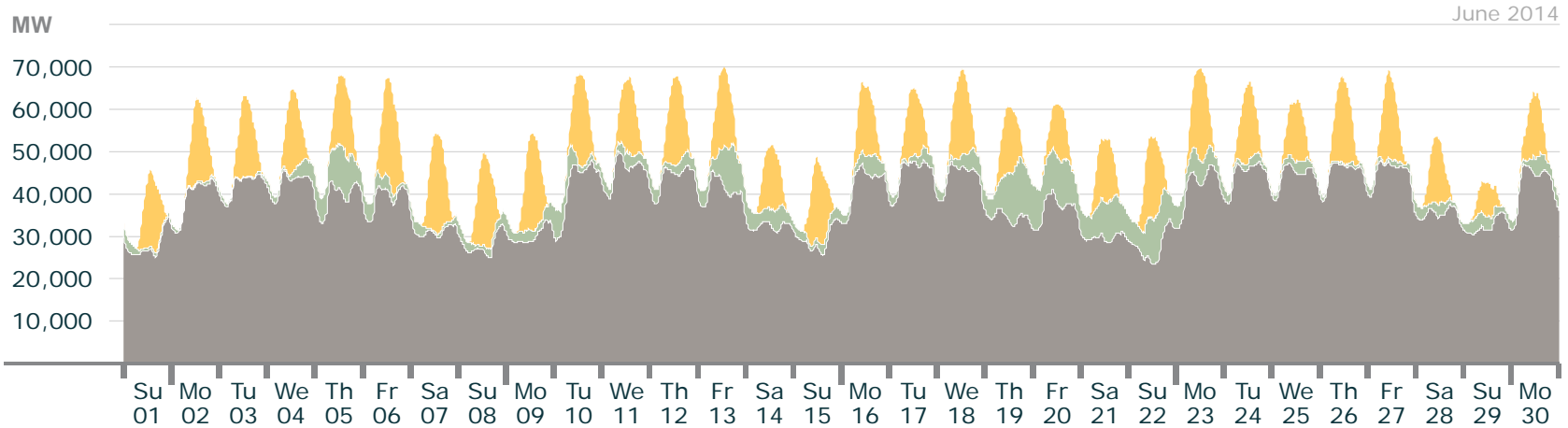
Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform /



# Electricity Production in Germany

## June 2014

### Actual production



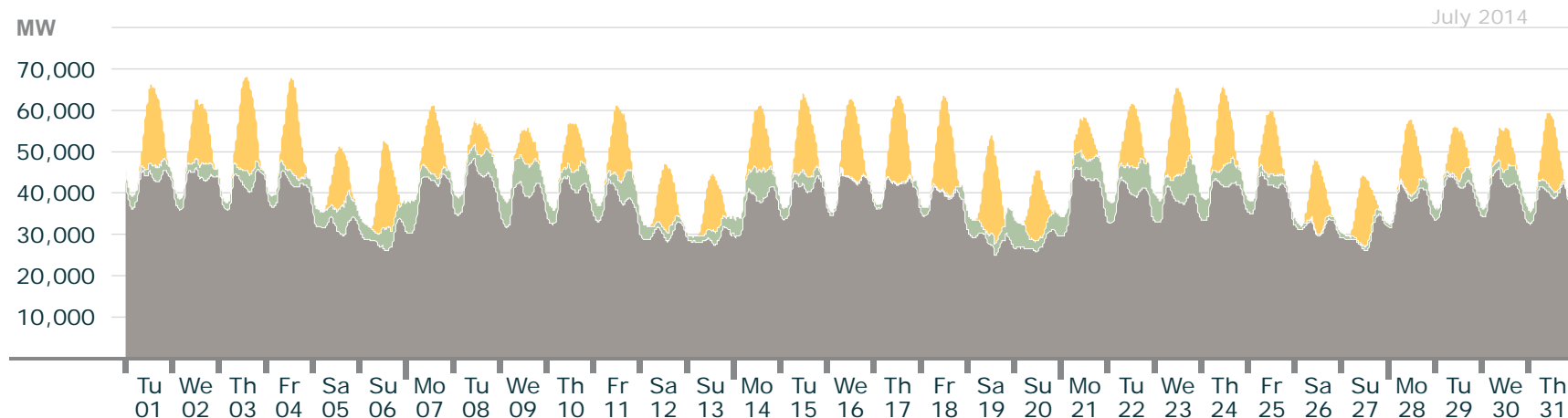
	max. power	date max. power	monthly energy
Solar	24.24 GW	06.06., 13:00 (+2:00)	4.84 TWh
Wind	13.7 GW	19.06., 18:45 (+2:00)	2.47 TWh
Conventional > 100 MW	50.3 GW	11.06., 08:00 (+2:00)	27.4 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform /

# Electricity Production in Germany

## July 2014

### Actual production



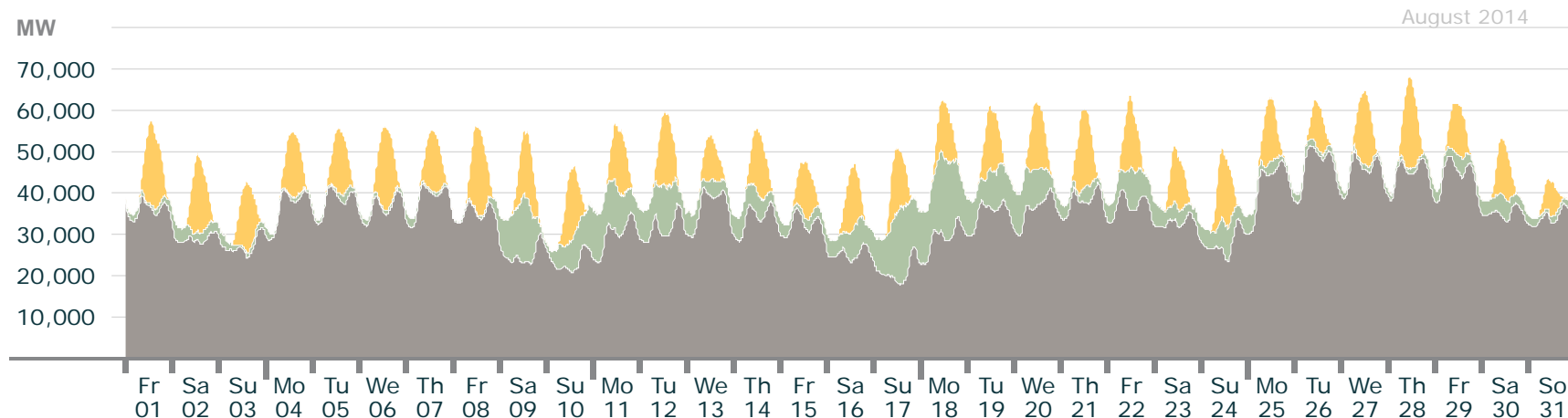
	max. power	date max. power	monthly energy
Solar	23.6 GW	19.07., 13:00 (+2:00)	4.42 TWh
Wind	9.5 GW	23.07., 19:15 (+2:00)	2.34 TWh
Conventional > 100 MW	48.6 GW	08.07., 11:00 (+2:00)	27.7 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform /

# Electricity Production in Germany

## August 2014

### Actual production



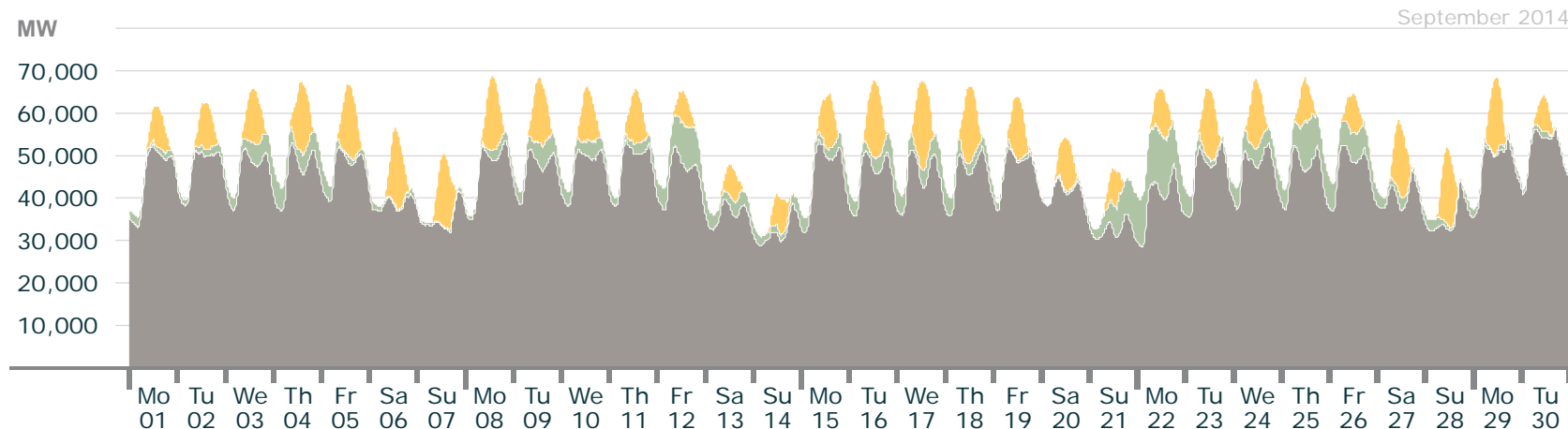
	max. power	date max. power	monthly energy
Solar	22.0 GW	28.08., 12:30 (+2:00)	3.90 TWh
Wind	20.0 GW	18.08., 13:15 (+2:00)	3.33 TWh
Conventional > 100 MW	51.5 GW	26.08., 09:00 (+2:00)	25.5 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform /

# Electricity Production in Germany

## September 2014

### Actual production



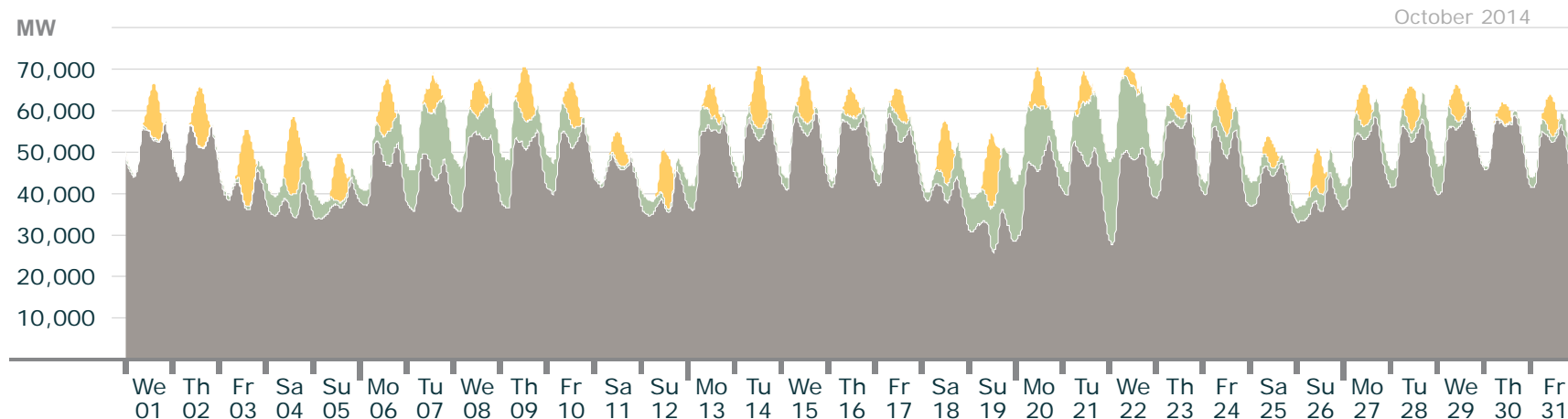
	max. power	date max. power	monthly energy
Solar	20.8 GW	17.09., 13:30 (+2:00)	2.89 TWh
Wind	14.6 GW	22.09., 12:45 (+2:00)	2.45 TWh
Conventional > 100 MW	57.2 GW	30.09., 19:00 (+2:00)	31.4 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform /

# Electricity Production in Germany

## October 2014

### Actual production



	max. power	date max. power	monthly energy
Solar	18.7 GW	03.10., 13:30 (+2:00)	1.96 TWh
Wind	21.5 GW	22.10., 03:30 (+2:00)	3.8 TWh
Conventional > 100 MW	61.3 GW	29.10., 17:00 (+1:00)	34.5 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform /

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# AGENDA

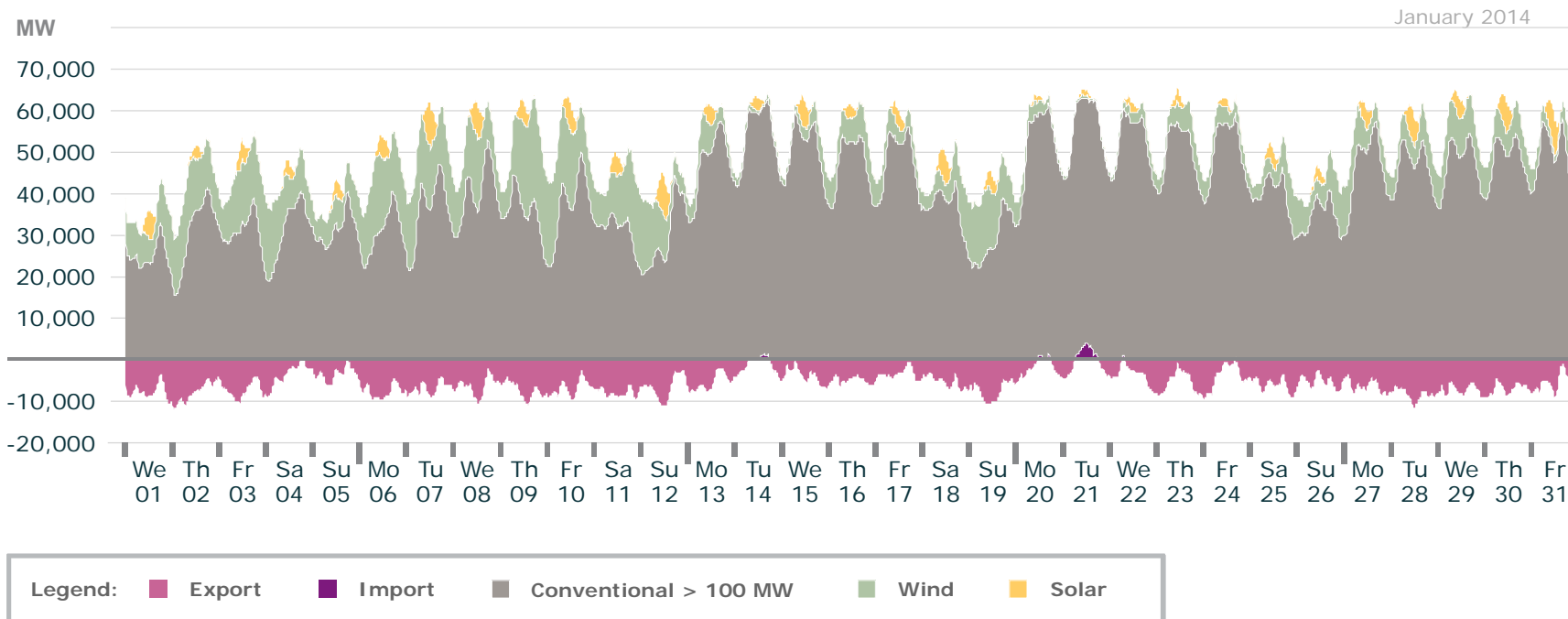
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- Annual energies
- Monthly energies
- Weekly energies
- Daily energies
- Annual power curves
- **Monthly power curves**
  - Monthly power curves for conventional, wind and solar
  - Monthly power curves with export and import
  - Detailed monthly power curves
  - Diurnal power courses
- Weekly power curves

# Electricity Production with Export and Import

## January 2014

### Actual production

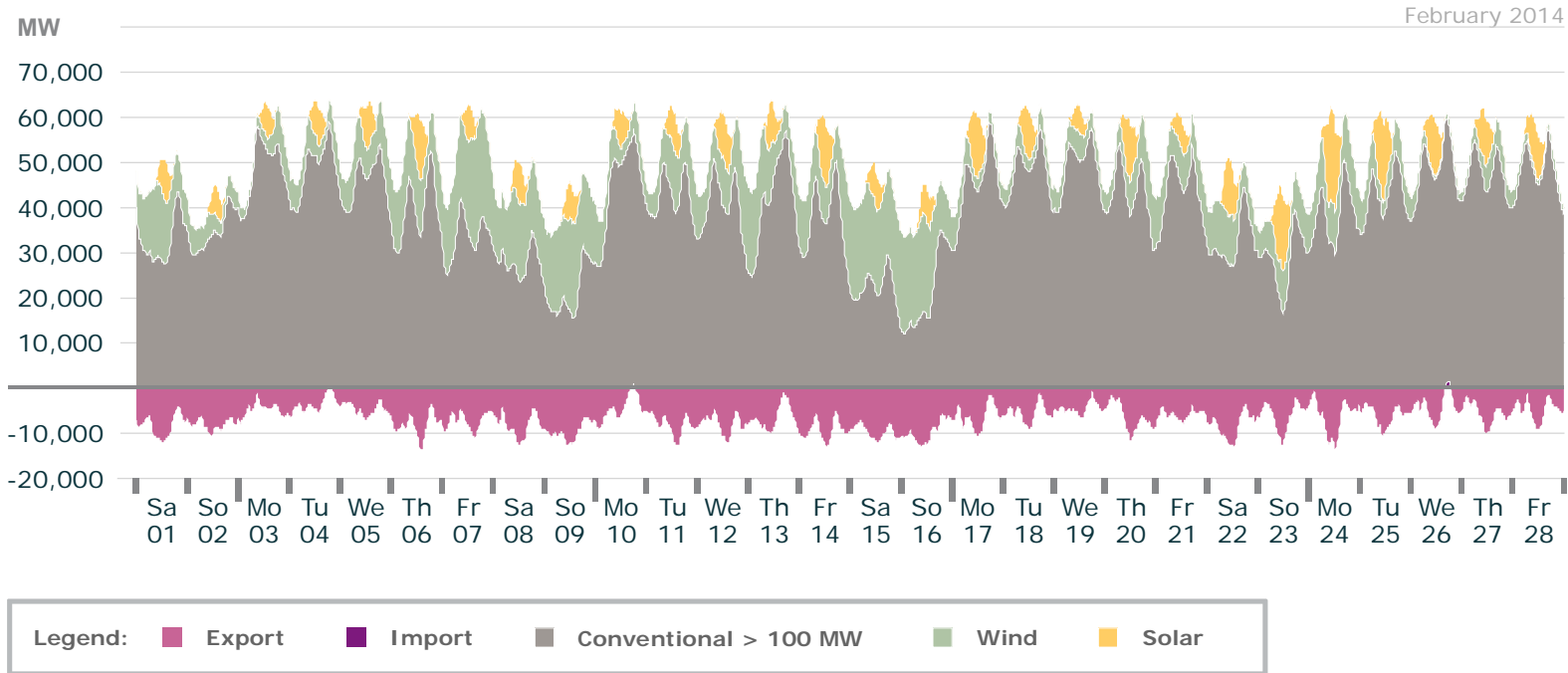


Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform; Entso-e

# Electricity Production with Export and Import

## February 2014

### Actual production



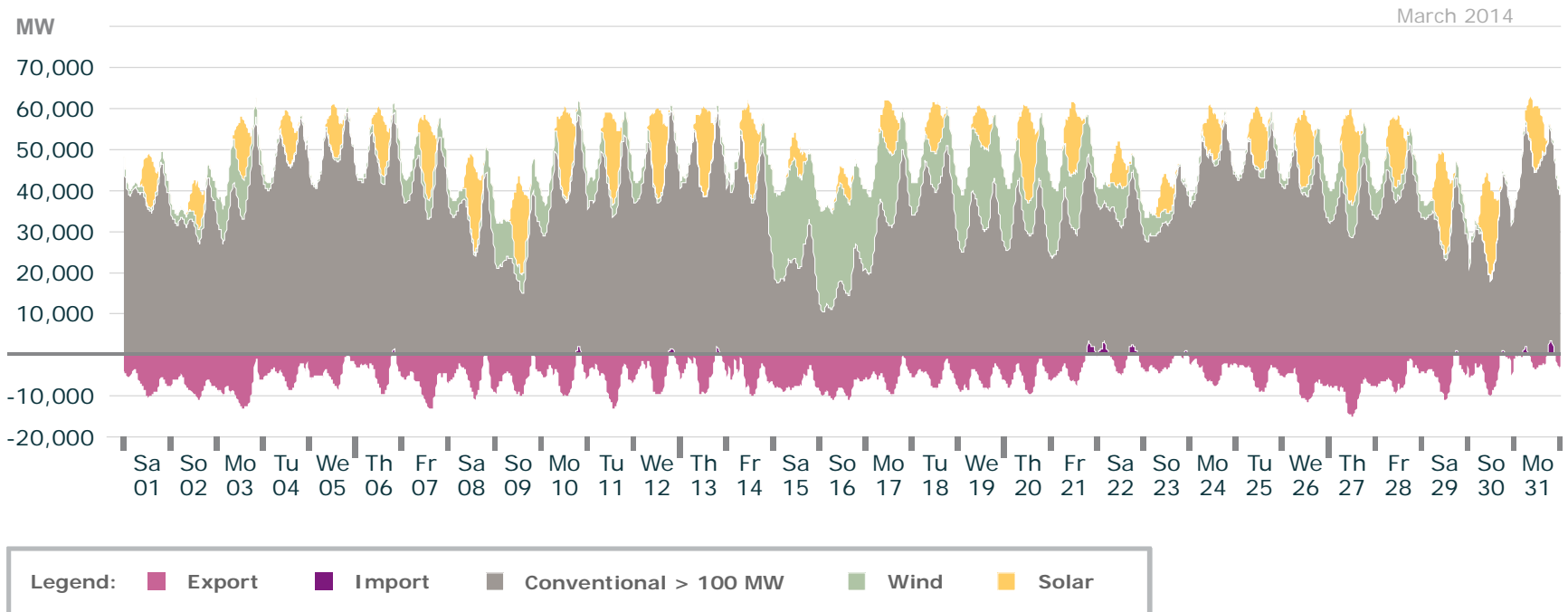
Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform; Entso-e



# Electricity Production with Export and Import

## March 2014

### Actual production

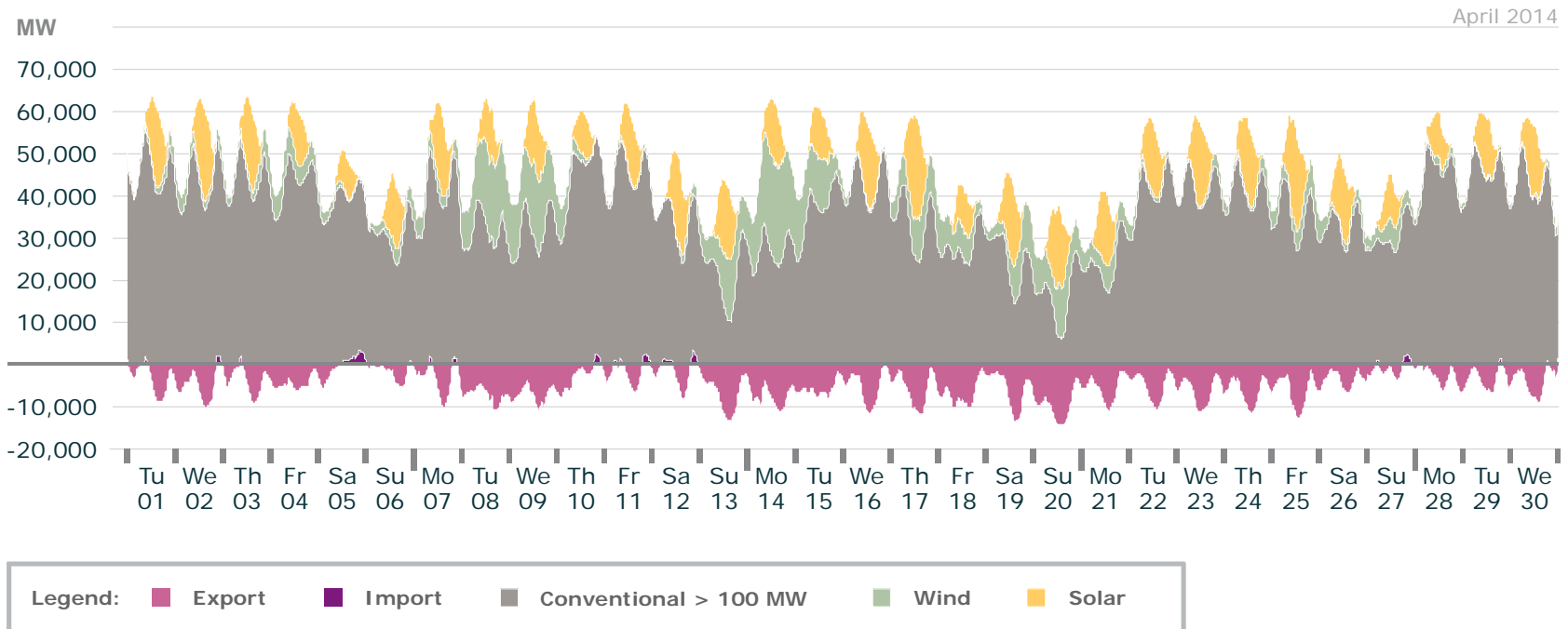


Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform; Entso-e

# Electricity Production with Export and Import

## April 2014

### Actual production

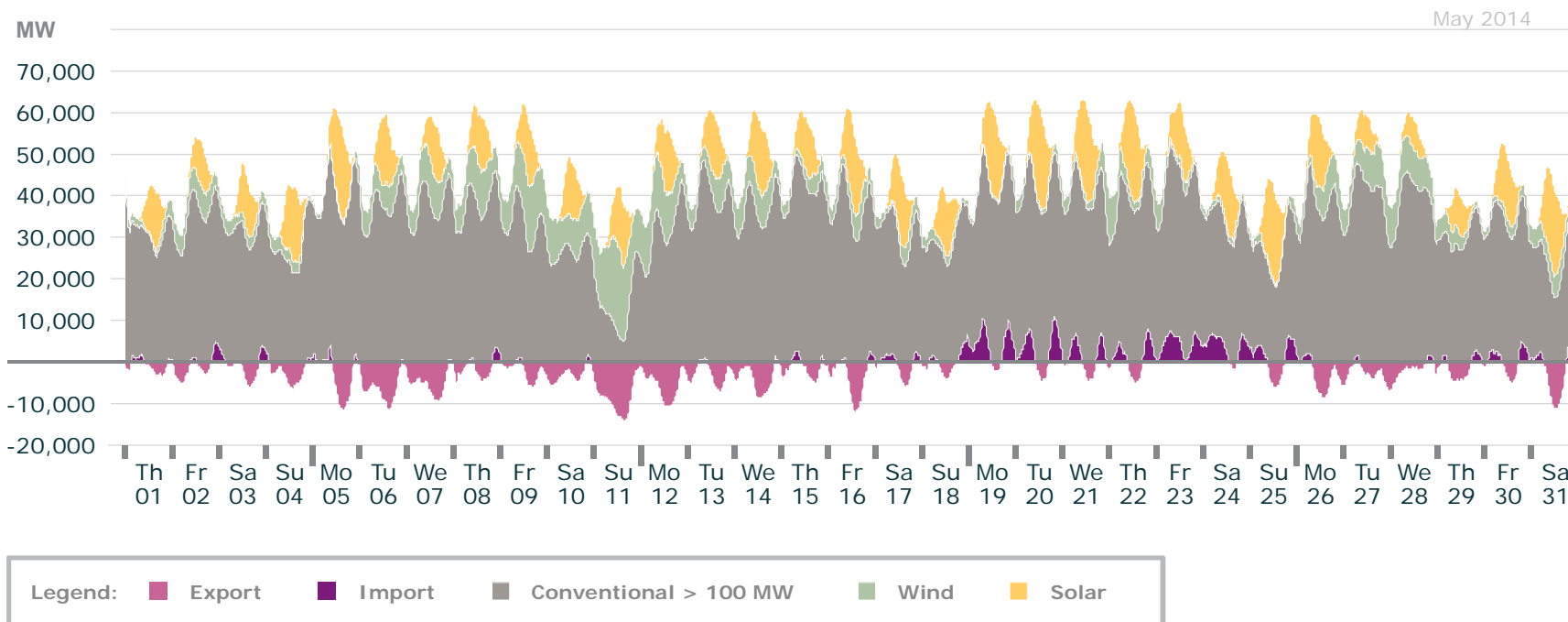


Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform; Entso-e

# Electricity Production with Export and Import

## May 2014

### Actual production

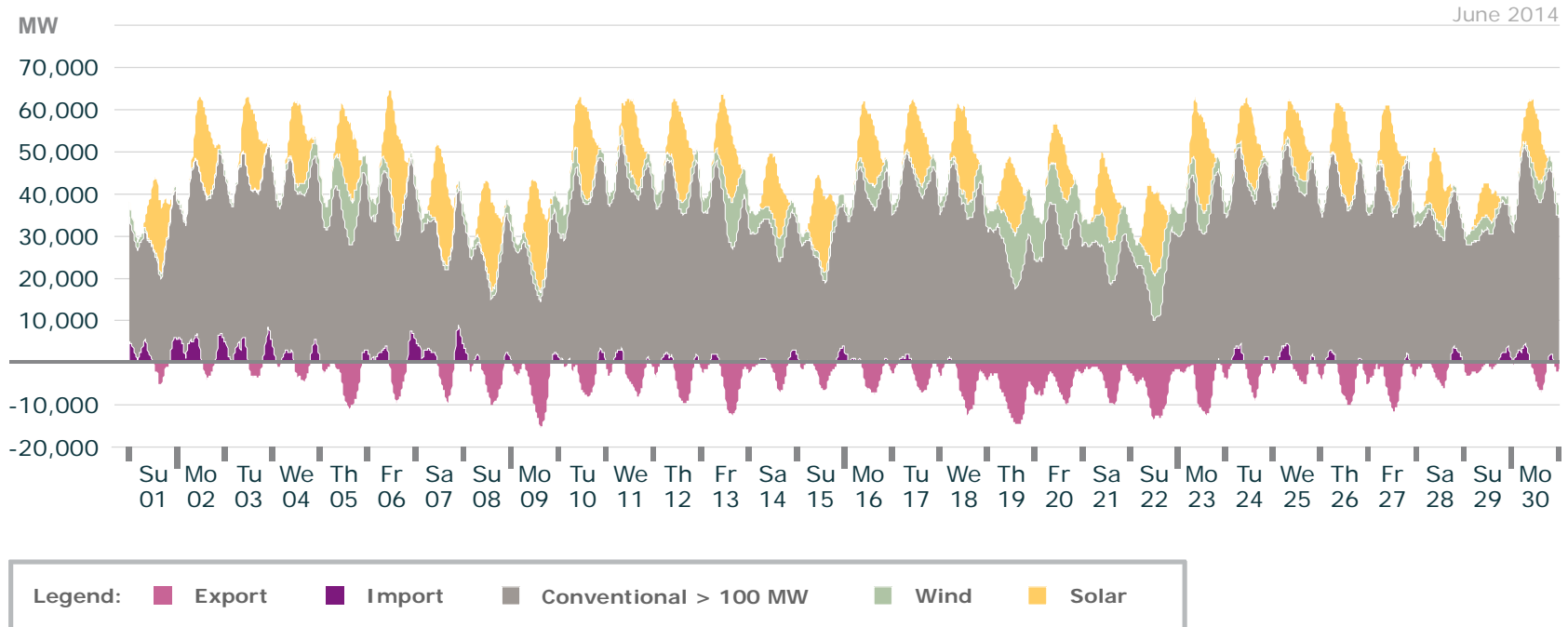


Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform; Entso-e

# Electricity Production with Export and Import

## June 2014

### Actual production

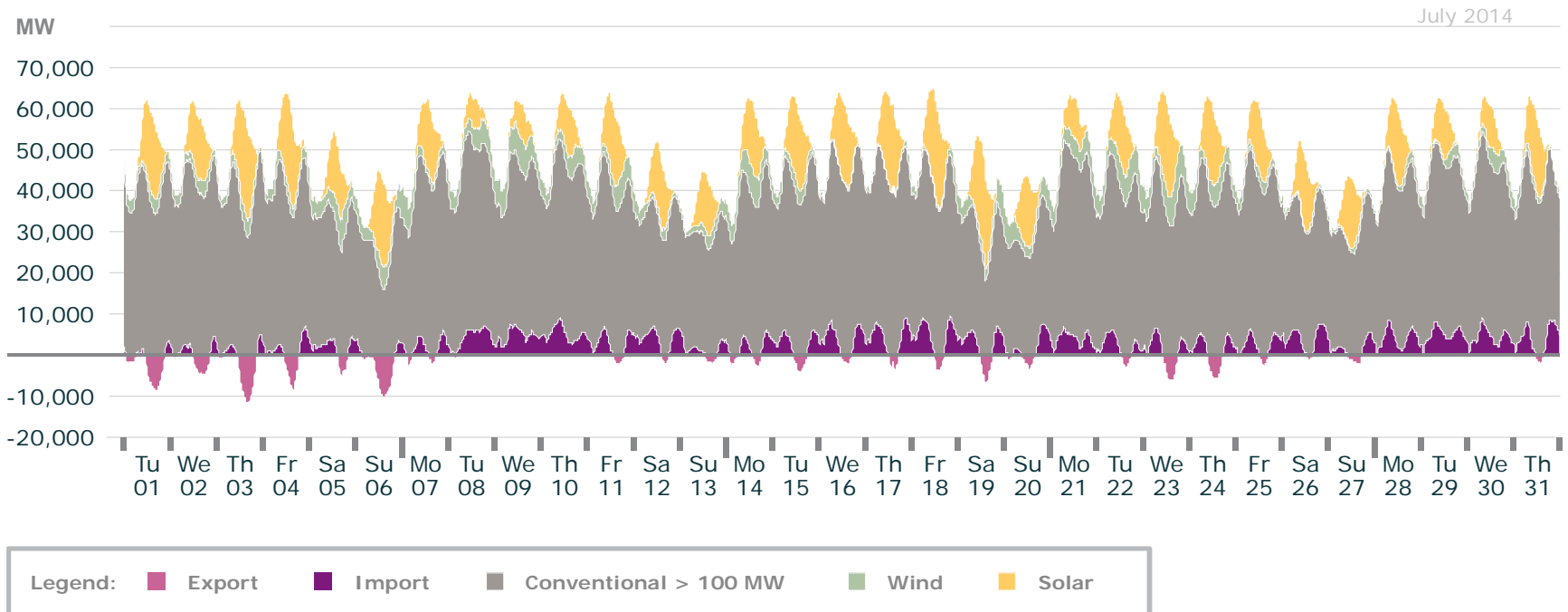


Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform; Entso-e

# Electricity Production with Export and Import

## July 2014

### Actual production

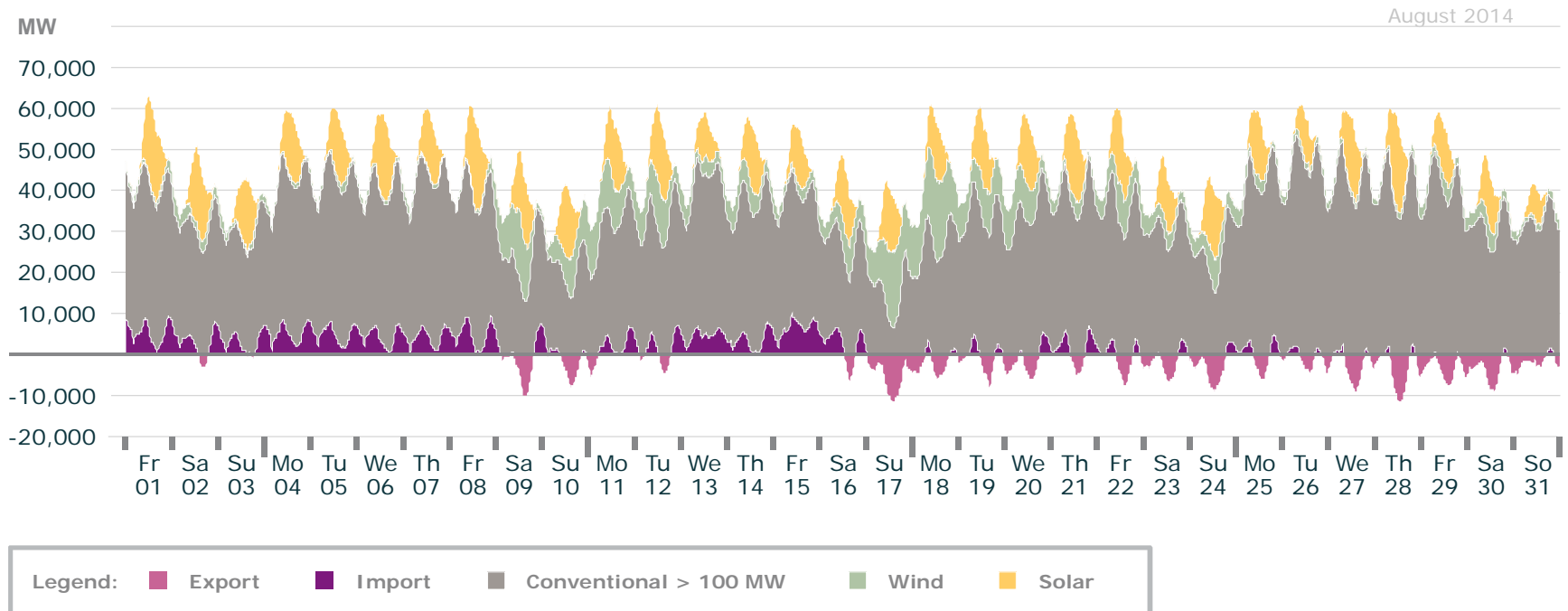


Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform; Entso-e

# Electricity Production with Export and Import

## August 2014

### Actual production

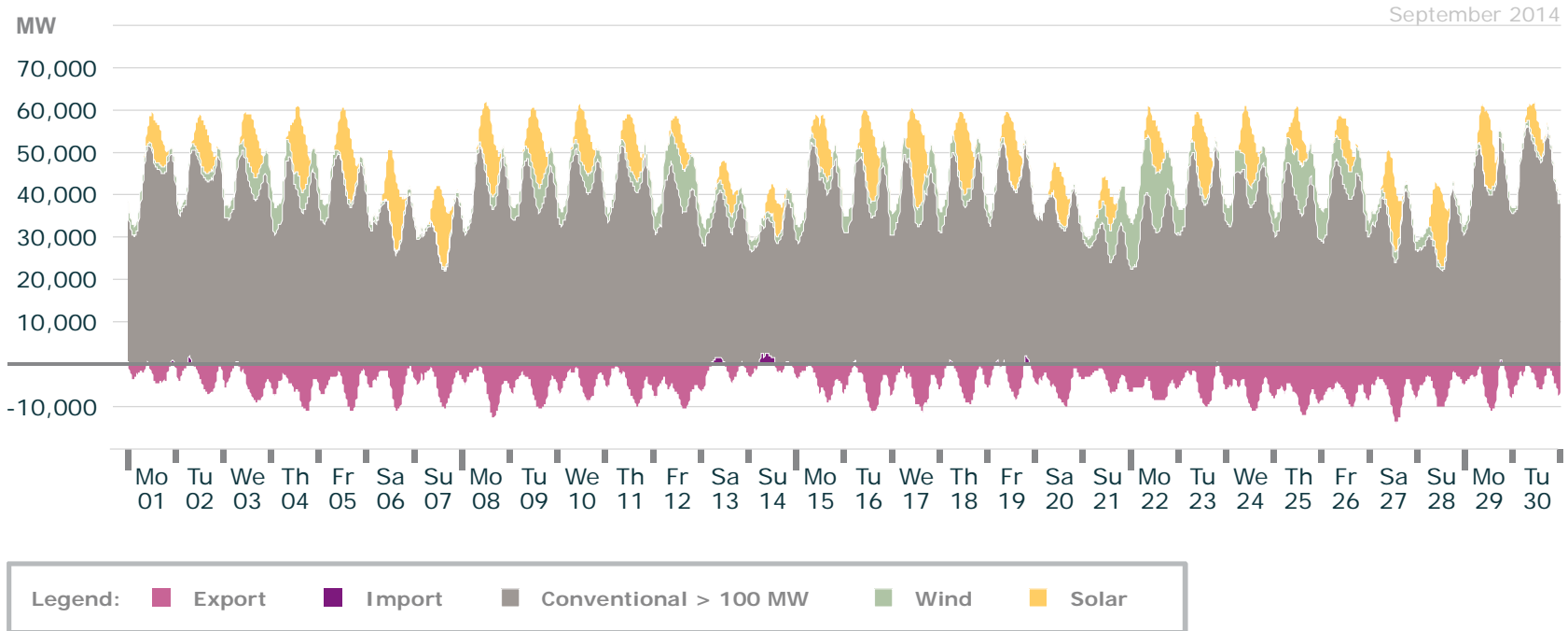


Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform; Entso-e

# Electricity Production with Export and Import

## September 2014

### Actual production

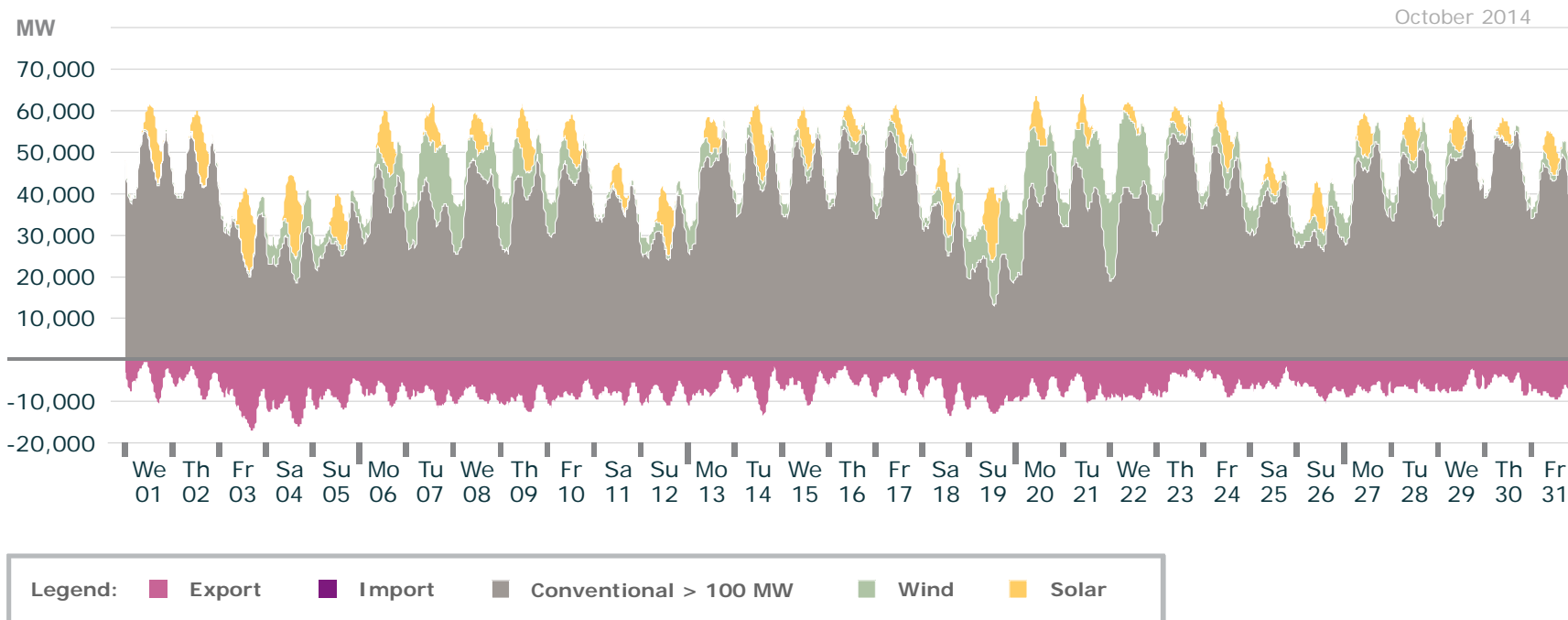


Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform; Entso-e

# Electricity Production with Export and Import

## October 2014

### Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform; Entso-e



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# AGENDA

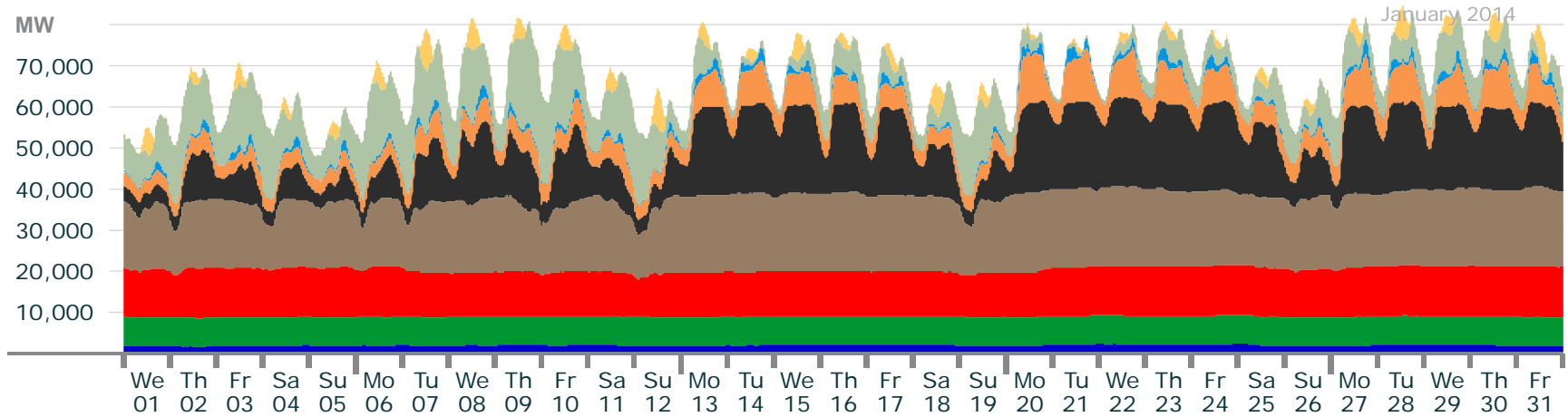
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- Annual energies
- Monthly energies
- Weekly energies
- Daily energies
- Annual power curves
- **Monthly power curves**
  - Monthly power curves for conventional, wind and solar
  - Monthly power curves with export and import
  - **Detailed monthly power curves**
  - Diurnal power courses
- Weekly power curves

# Detailed Electricity Production

## January 2014

### Actual production



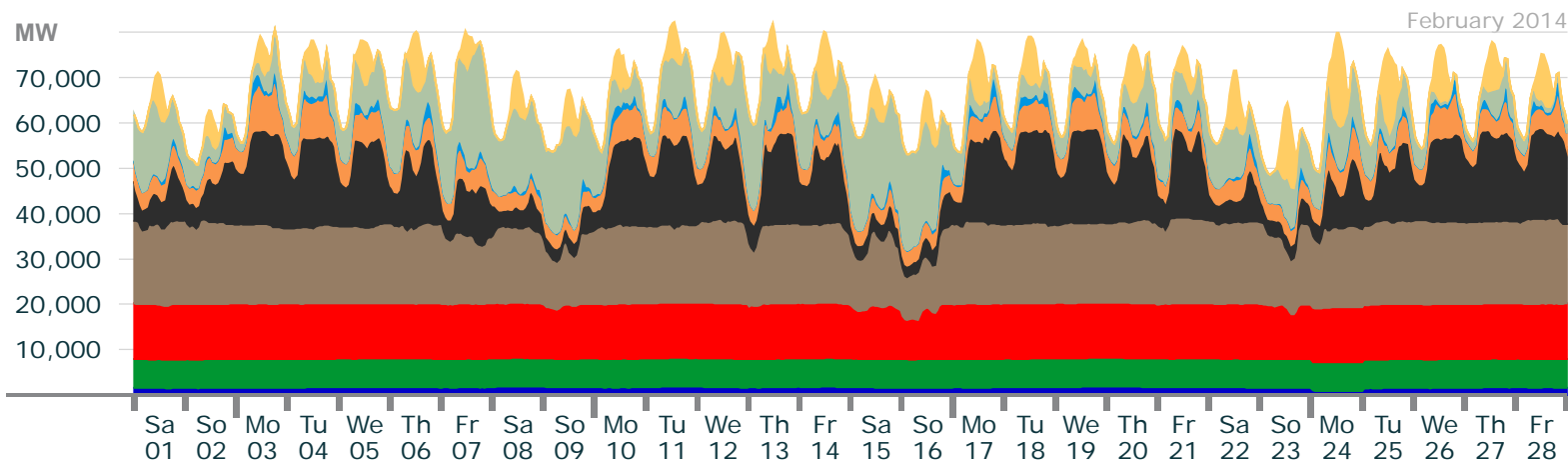
	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.6		8.9	10.5	3.3	3.1	0	0.5	0
max. power (GW)	2.4		12.1	19.4	22.0	12.9	3.7	25.0	10.1
weekly energy (TWh)	1.5	5.2	8.5	12.9	10.1	4.2	0.6	6.2	0.7

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform and German Federal Statistical Office

# Detailed Electricity Production

## February 2014

### Actual production



Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

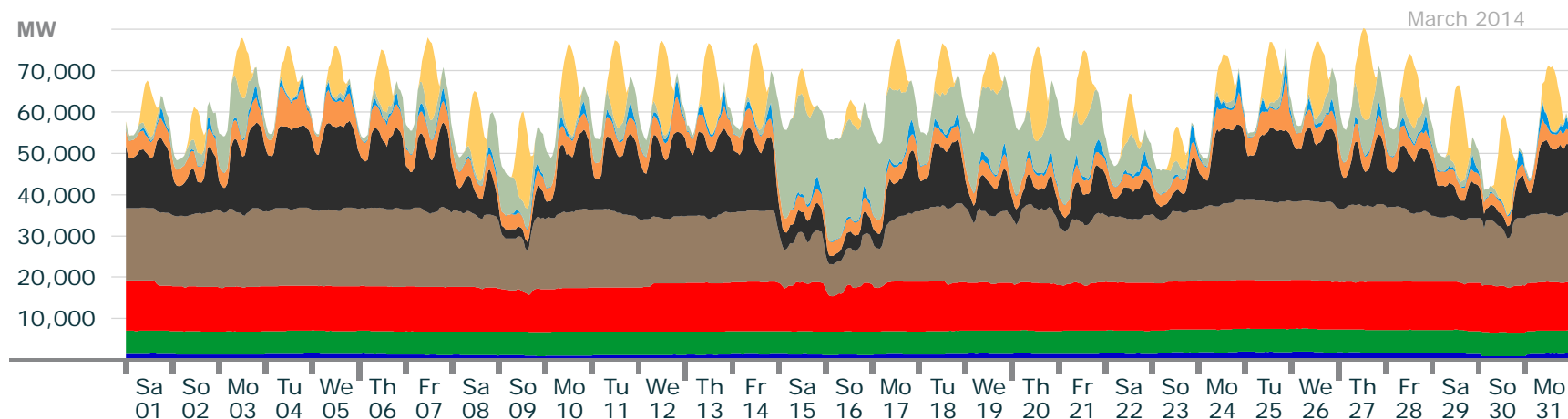
	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	0.9		8.6	9.4	2.5	2.8	0	0.5	0
max. power (GW)	1.9		12.1	18.9	21.0	11.4	4.3	25.6	20.4
weekly energy (TWh)	1.1	4.2	8.1	11.3	8.3	3.2	0.6	6.1	1.6

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform and German Federal Statistical Office

# Detailed Electricity Production

## March 2014

### Actual production



Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

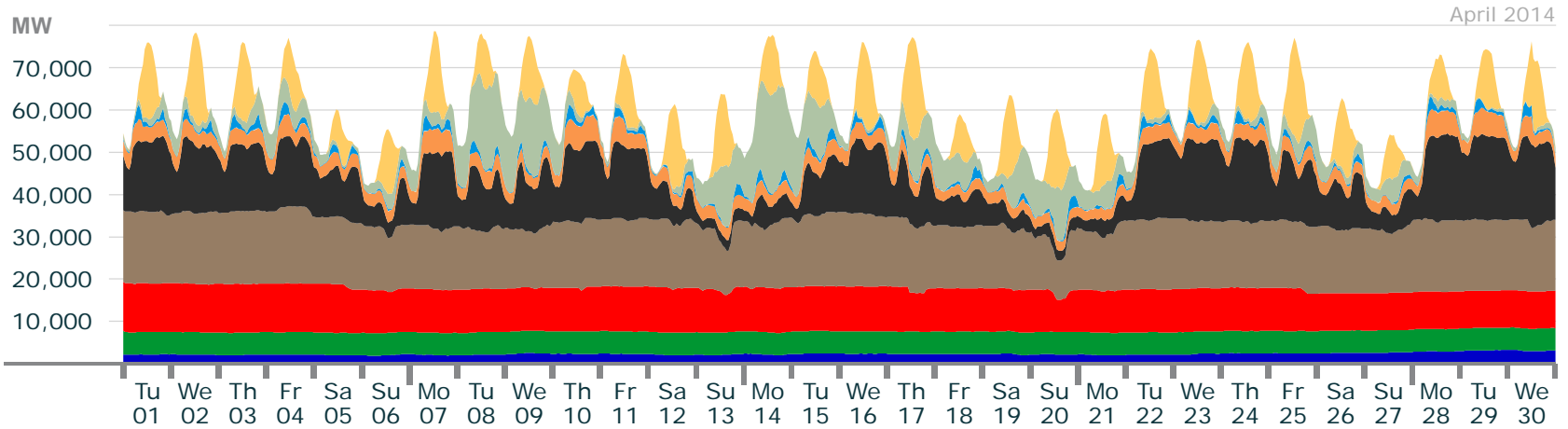
	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	0.8		8.5	7.7	2.1	2.3	0	0	0
max. power (GW)	2.0		12.1	19.4	20.9	12.5	5.0	24.8	23.0
weekly energy (TWh)	1.0	4.1	8.4	12.4	8.5	3.0	0.6	4.6	3.3

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform and German Federal Statistical Office

# Detailed Electricity Production

## April 2014

### Actual production



Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

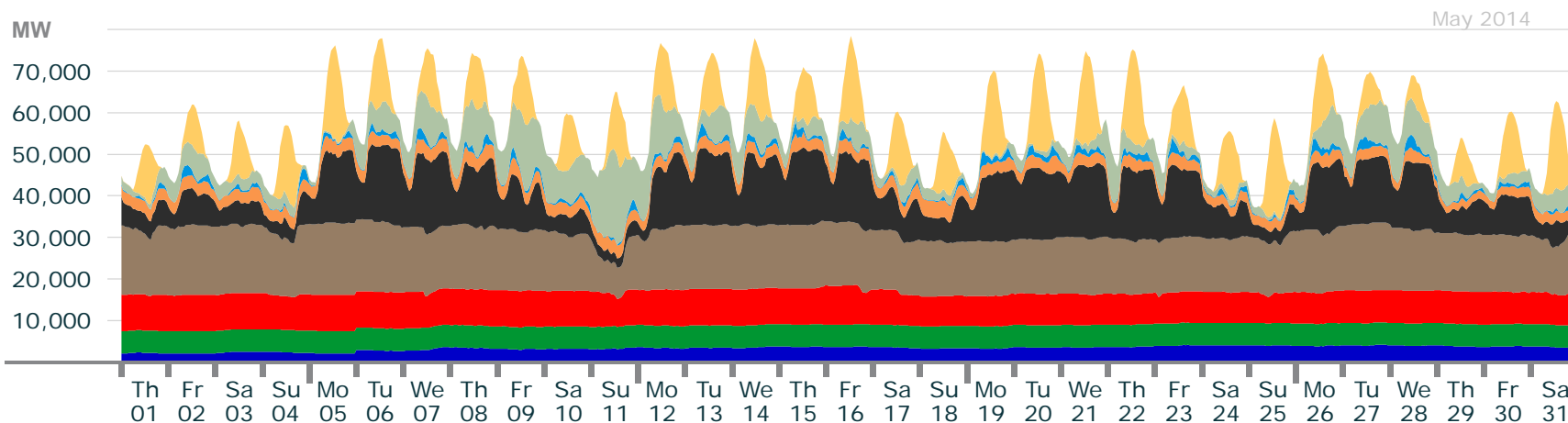
	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.5		7.7	9.2	2.3	2	0	0.1	0
max. power (GW)	2.6		11.6	18.2	20.8	6.7	3.9	23.9	24.2
weekly energy (TWh)	1.3	3.8	7.3	11.2	8.5	2.4	0.6	3.6	3.7

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform and German Federal Statistical Office

# Detailed Electricity Production

## May 2014

### Actual production



Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

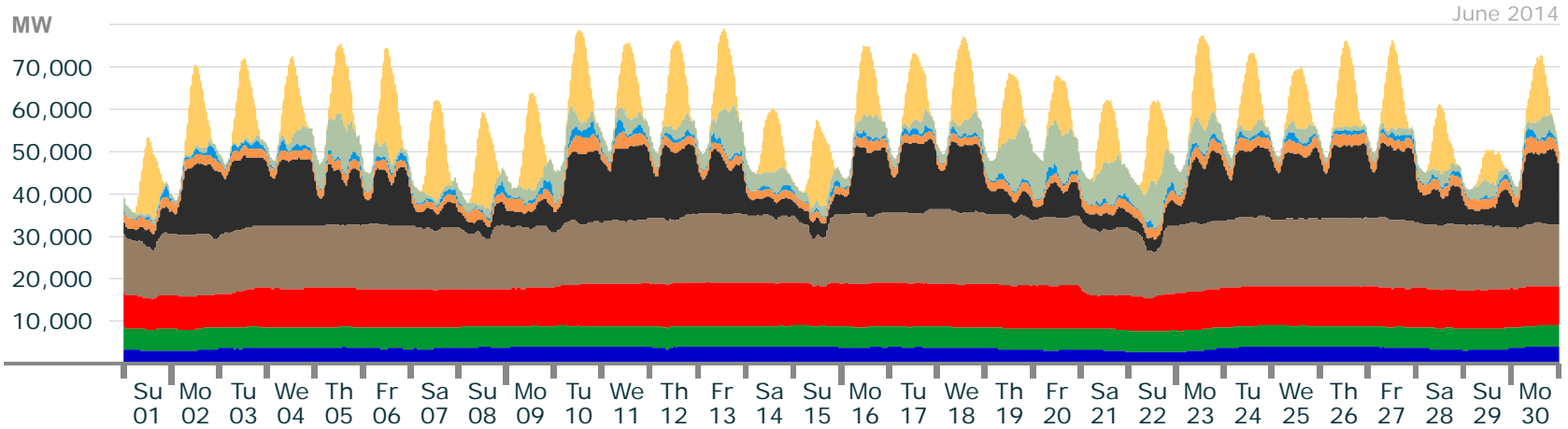
	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	2.0		6.3	7.3	2.3	1.6	0	0.3	0
max. power (GW)	4.2		9.5	17.3	18.6	4.5	3.5	21.7	23.5
weekly energy (TWh)	2.5	4.0	6.0	10.7	8.1	2.0	0.6	3.7	4.1

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform and German Federal Statistical Office

# Detailed Electricity Production

## June 2014

### Actual production



Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

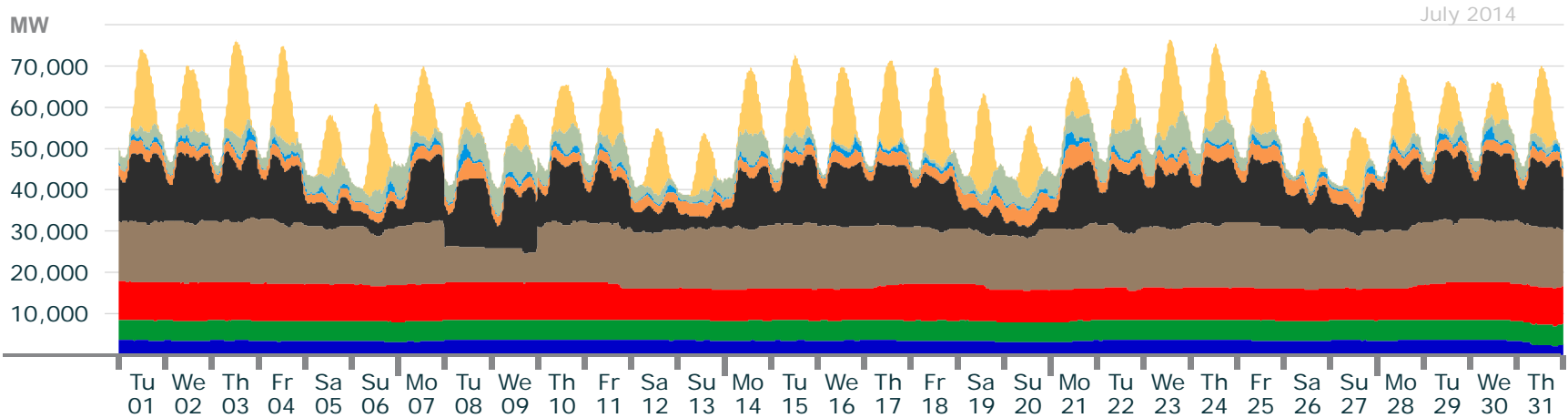
	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	2.7		7.2	10.3	2.5	1.5	0	0.1	0
max. power (GW)	4.2		10.2	17.5	17.9	4.3	3.6	13.7	24.2
weekly energy (TWh)	2.7	3.6	6.7	11	7.4	1.6	0.5	2.5	4.8

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform and German Federal Statistical Office

# Detailed Electricity Production

## July 2014

### Actual production



Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	2.0		6.9	7.1	2.4	1.9	0	0	0
max. power (GW)	3.7		9.2	16.1	17.2	6.1	3.9	9.5	23.6
weekly energy (TWh)	2.5	3.6	6.2	10.5	8.4	2.0	0.5	2.3	4.4

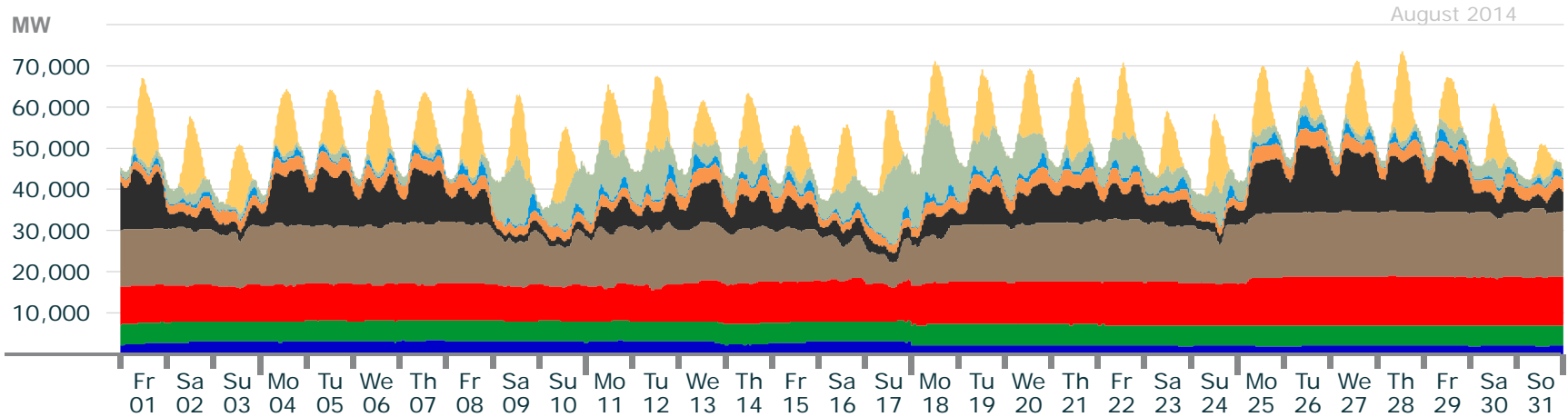
Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform and German Federal Statistical Office



# Detailed Electricity Production

## August 2014

### Actual production



Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

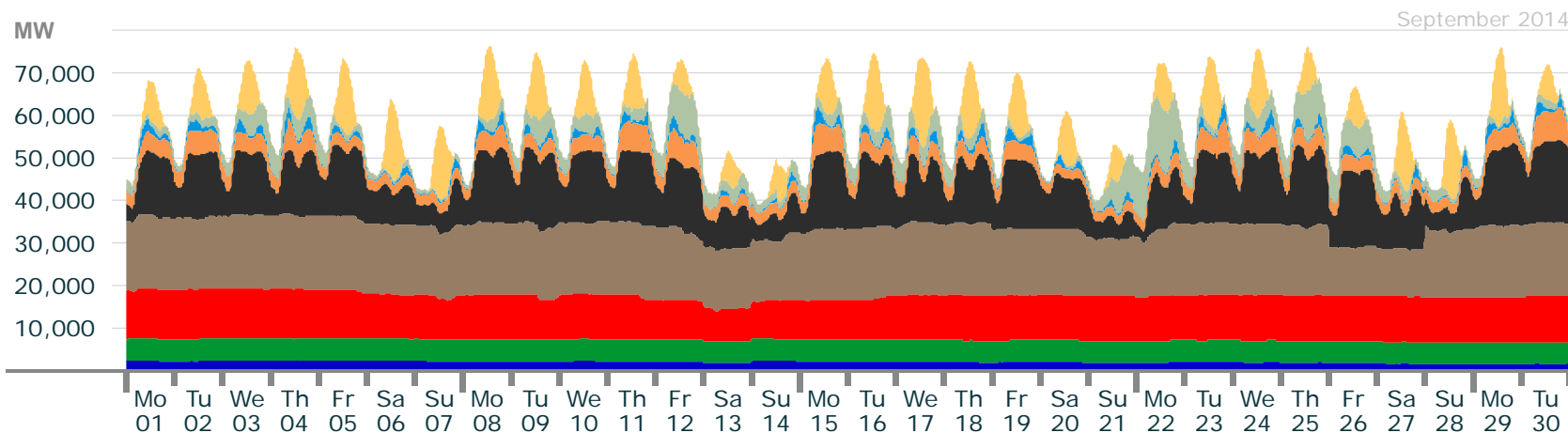
	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.9		7.5	6.1	1.5	1.5	0	0.1	0
max. power (GW)	3.2		11.9	16.9	16.3	4.3	4.4	20.0	22.0
weekly energy (TWh)	1.9	3.7	7.4	10.2	5.3	2.2	0.7	3.3	3.9

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform and German Federal Statistical Office

# Detailed Electricity Production

## September 2014

### Actual production



Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

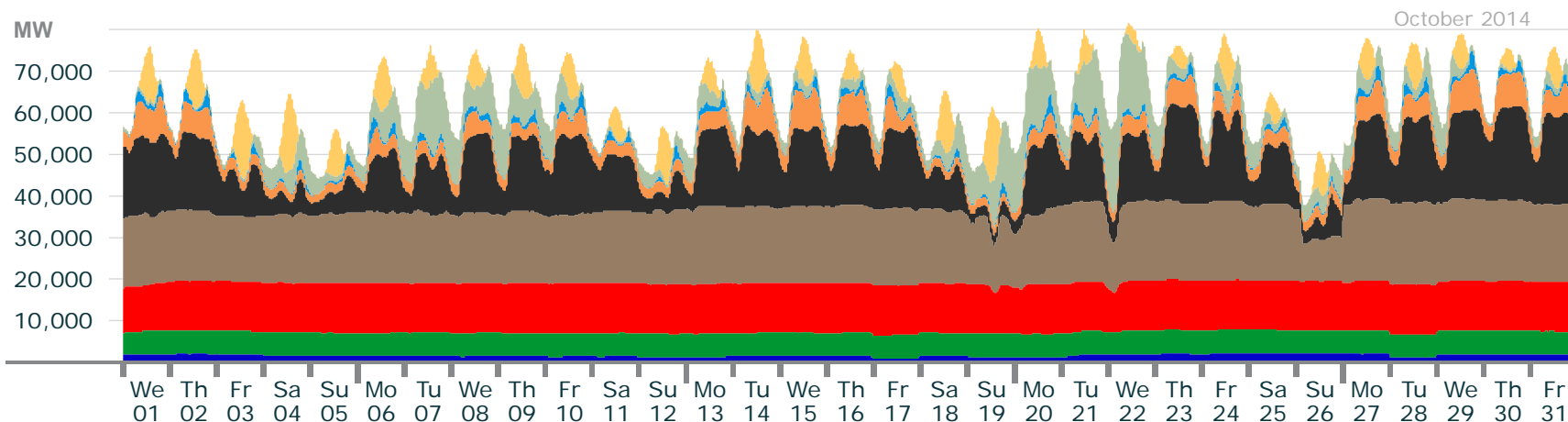
	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.5		6.9	11.0	2.7	2.0	0	0.1	0
max. power (GW)	2.6		11.8	17.6	19.4	7.9	4.0	14.6	20.8
weekly energy (TWh)	1.5	3.7	7.5	11.5	8.8	2.6	0.7	2.5	2.9

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform and German Federal Statistical Office

# Detailed Electricity Production

## October 2014

### Actual production



Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	0.9		9.1	8.8	2.3	1.3	0	0.1	0
max. power (GW)	2.5		12	19.8	23.9	10.1	4.6	21.5	18.7
weekly energy (TWh)	1.3	4.2	8.9	13.0	9.9	3.0	0.6	3.8	2.0

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform and German Federal Statistical Office

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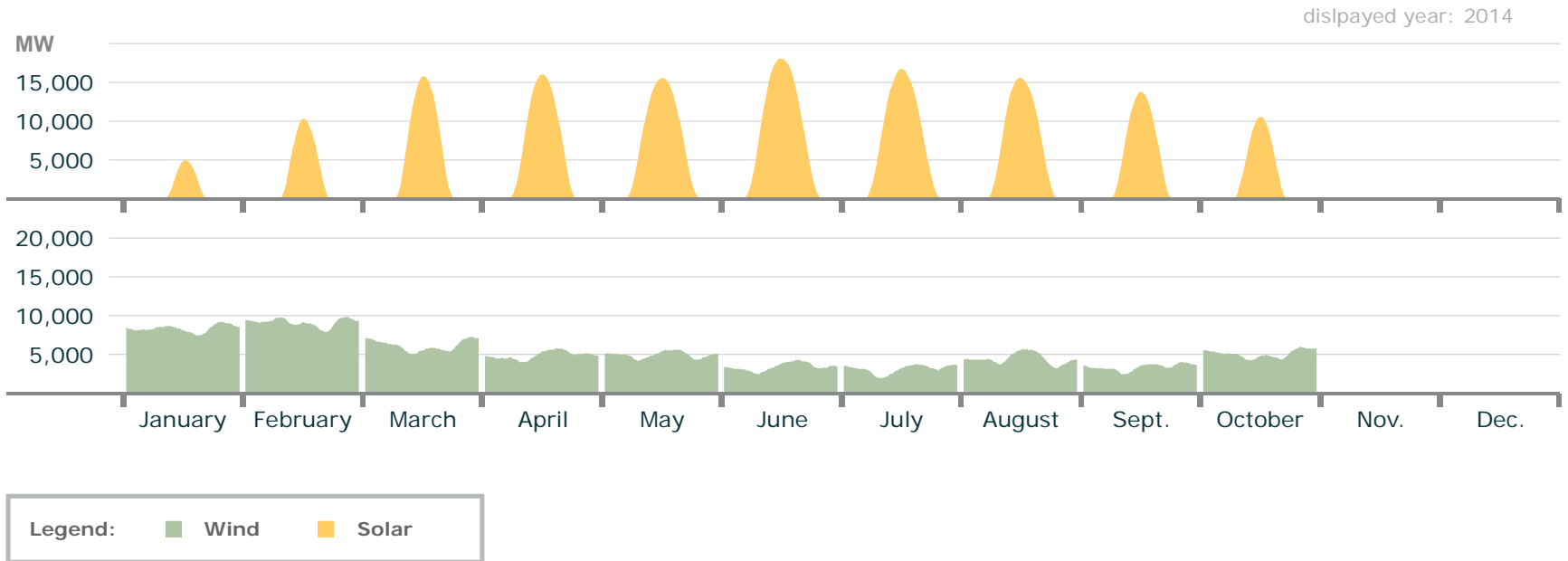
# AGENDA

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- Annual energies
- Monthly energies
- Weekly energies
- Daily energies
- Annual power curves
- **Monthly power curves**
  - Monthly power curves for conventional, wind and solar
  - Monthly power curves with export and import
  - Detailed monthly power curves
  - **Diurnal power courses**
- Weekly power curves

# Diurnal courses

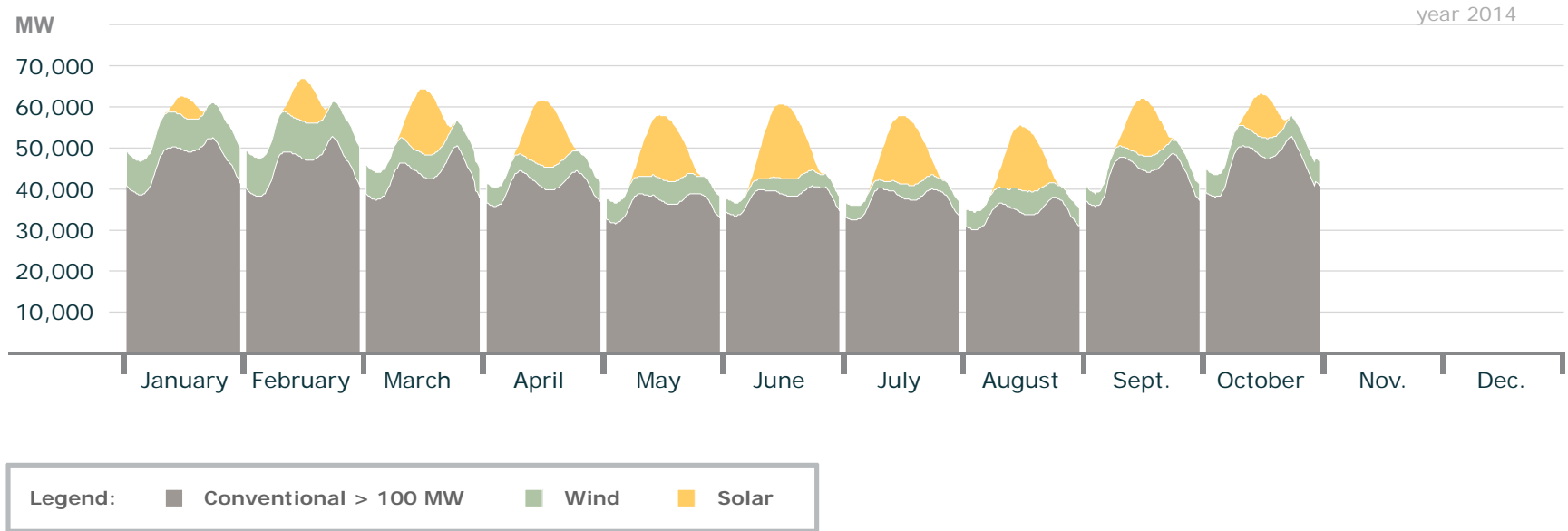
## Diurnal courses



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform /

# Diurnal courses

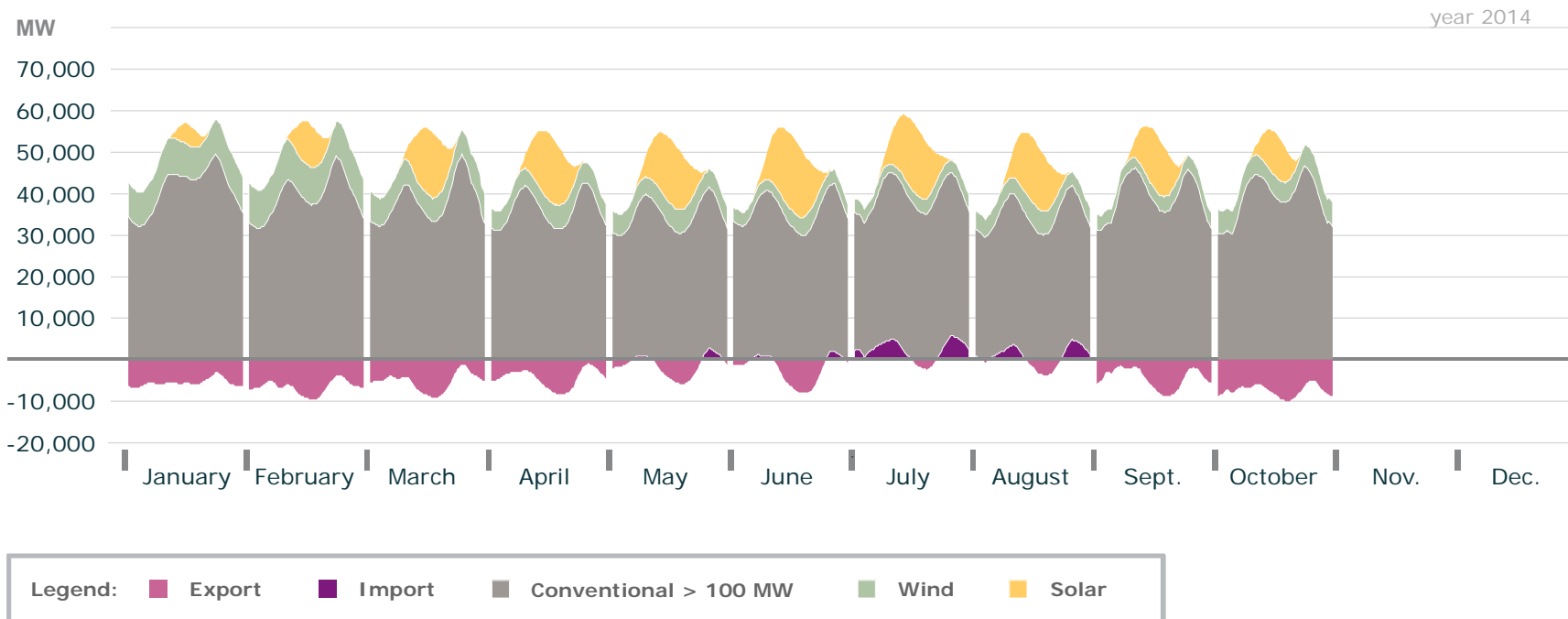
## Diurnal courses



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform /

# Diurnal courses with Export and Import

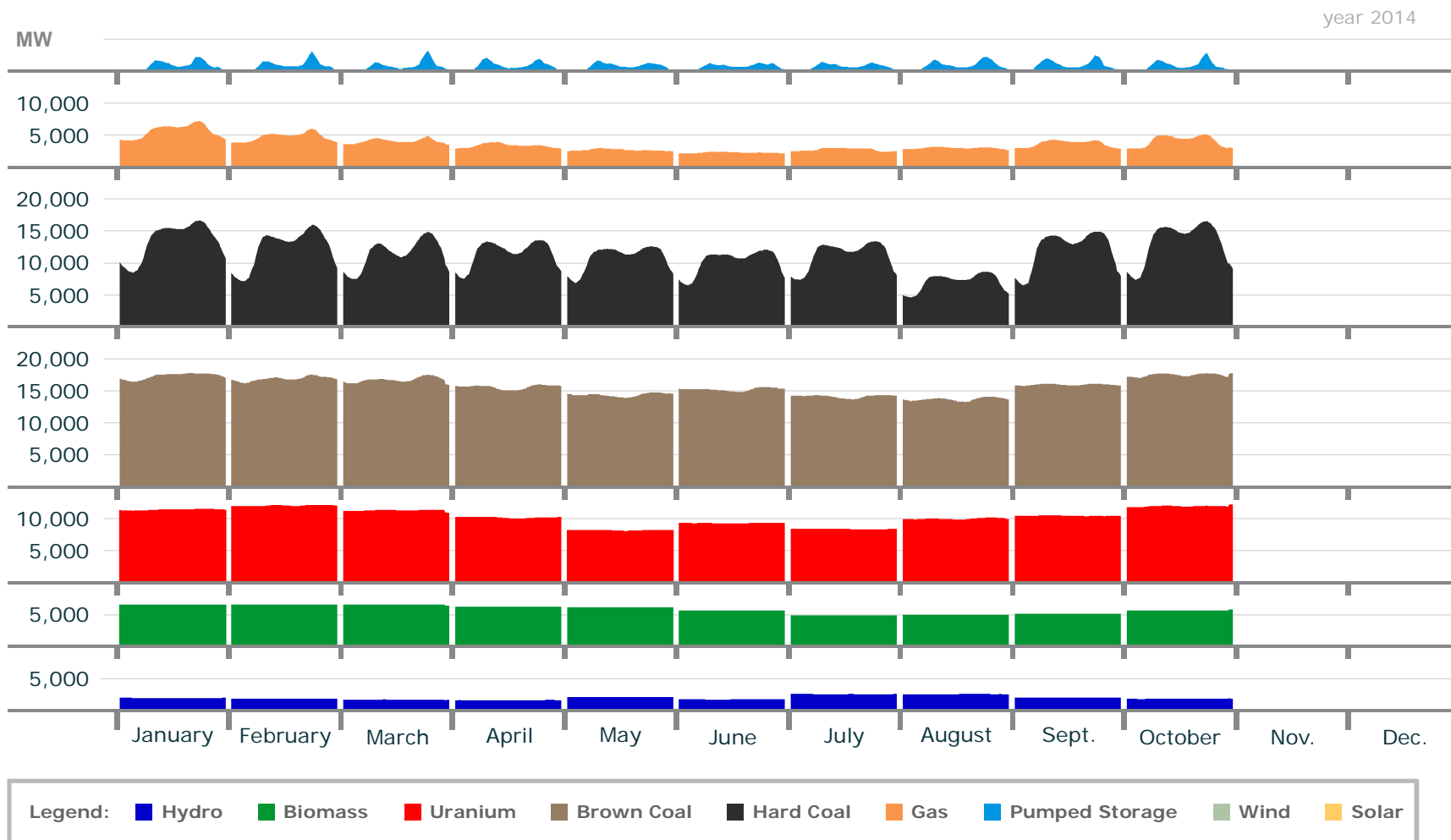
## Diurnal courses



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform /

# Detailed diurnal courses

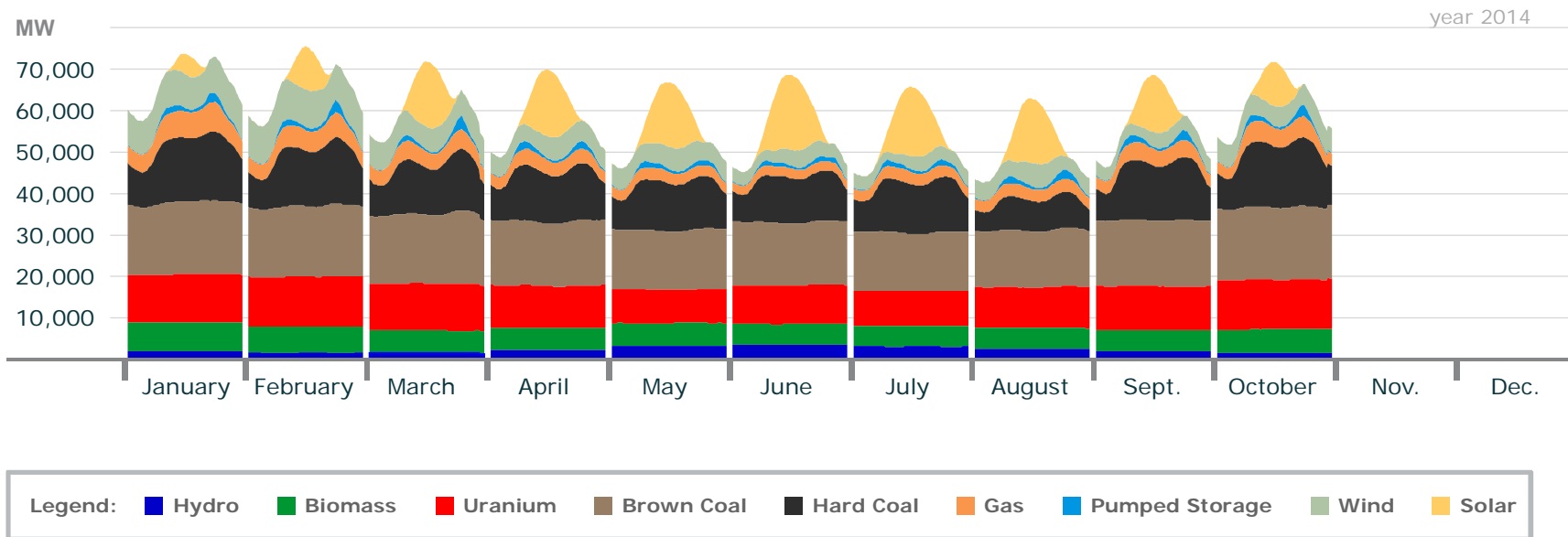
## Diurnal courses





# Detailed diurnal courses

## Diurnal courses



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform /

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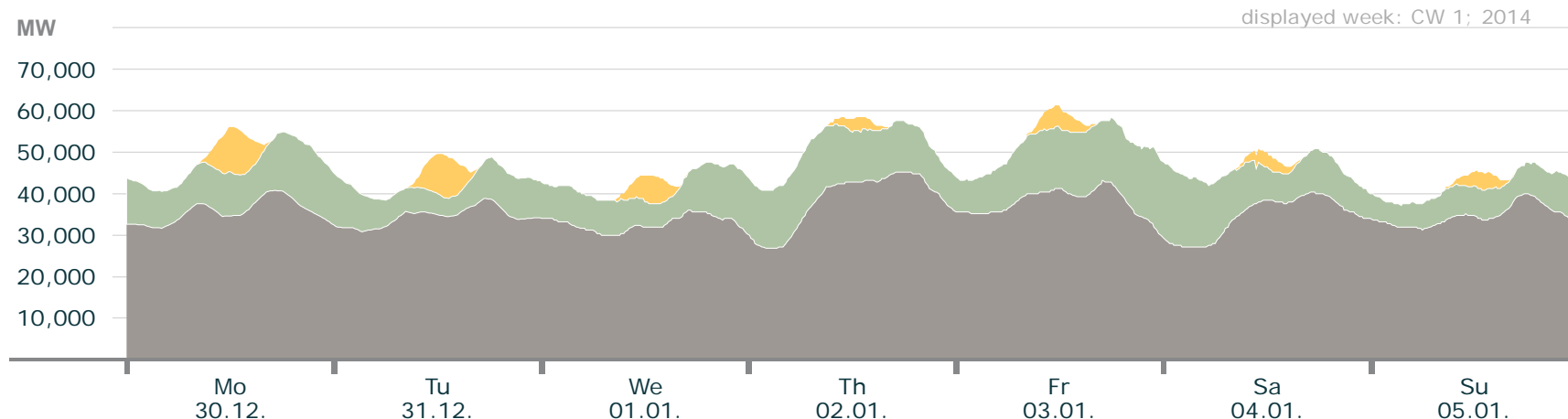
# AGENDA

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- Annual energies
- Monthly energies
- Weekly energies
- Daily energies
- Annual power curves
- Monthly power curves
- **Weekly power curves**
  - Weekly power curves for conventional, wind and solar
  - Weekly power curves with export and import
  - Detailed weekly power curves
- Exemplary daily power curves

# Electricity Production in Germany: Calendar Week 1

## Actual production

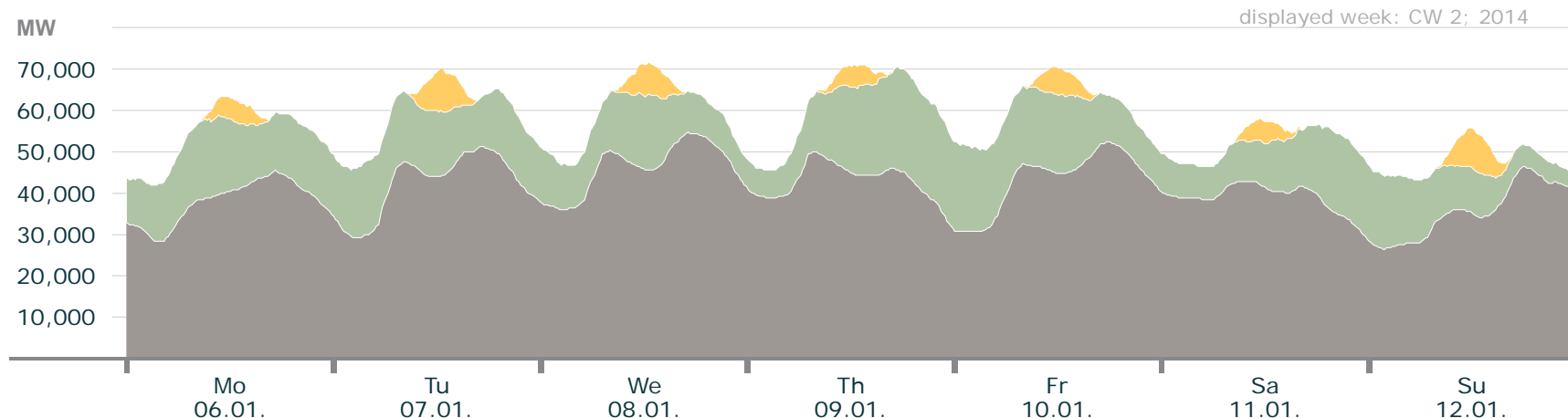


	max. power	date max. power	weekly energy
Solar	10.6 GW	30.12., 12:30 (+1:00)	0.2 TWh
Wind	19.0 GW	03.01., 23:00 (+1:00)	1.7 TWh
Conventional > 100 MW	45.2 GW	02.01., 17:00 (+1:00)	6.0 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 2

## Actual production

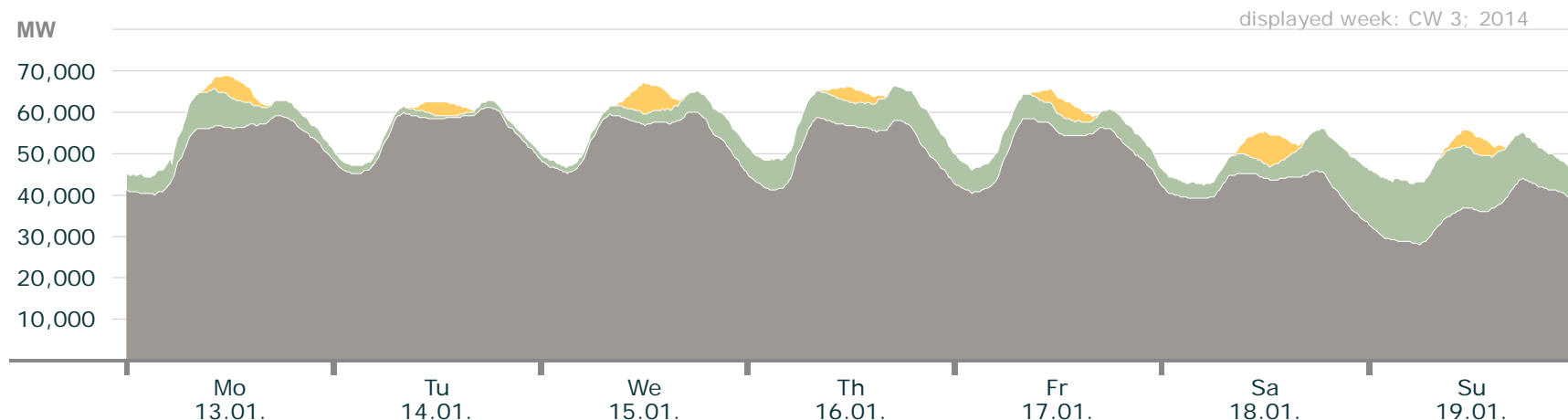


	max. power	date max. power	weekly energy
Solar	10.1 GW	07.01., 12:30 (+1:00)	0.23 TWh
Wind	25.0 GW	09.01., 18:30 (+1:00)	2.4 TWh
Conventional > 100 MW	54.6 GW	08.01., 17:00 (+1:00)	6.9 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 3

## Actual production

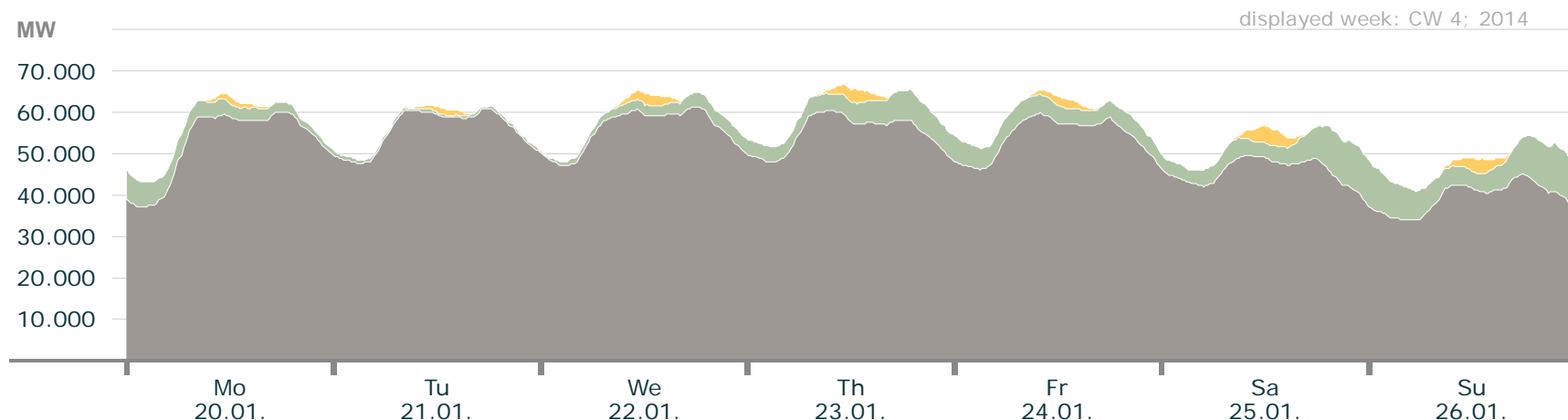


	max. power	date max. power	weekly energy
Solar	7.7 GW	18.01., 12:30 (+1:00)	0.16 TWh
Wind	16.2 GW	10.01., 09:00 (+1:00)	1.0 TWh
Conventional > 100 MW	61.2 GW	14.01., 18:00 (+1:00)	8.2 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 4

## Actual production

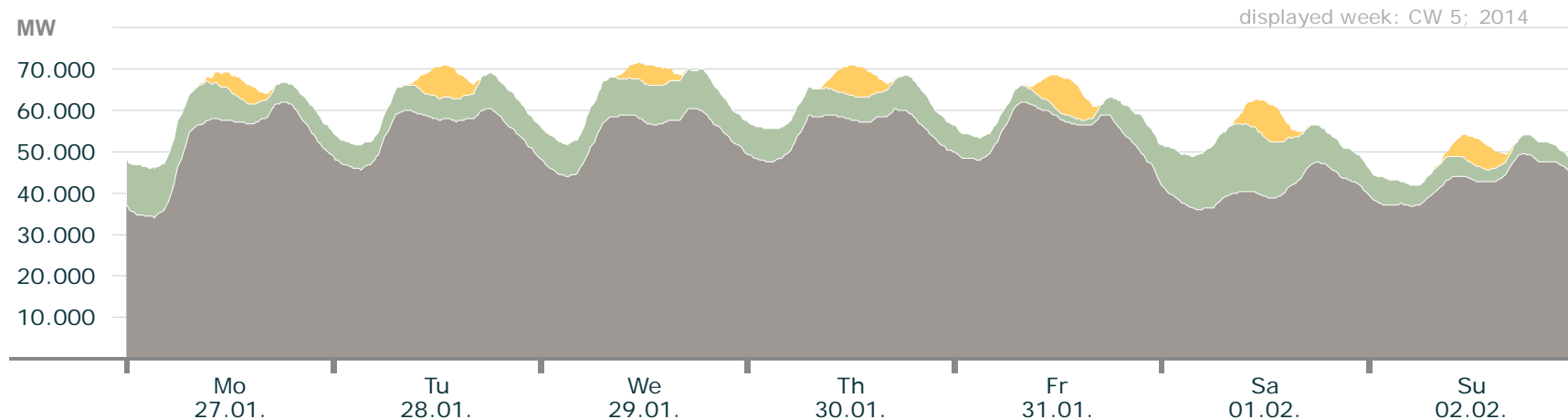


	max. power	date max. power	weekly energy
Solar	4.1 GW	25.01., 12:30 (+1:00)	0.08 TWh
Wind	11.8 GW	26.01., 21:45 (+1:00)	0.71 TWh
Conventional > 100 MW	61.3 GW	22.01., 18:00 (+1:00)	8.6 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 5

## Actual production

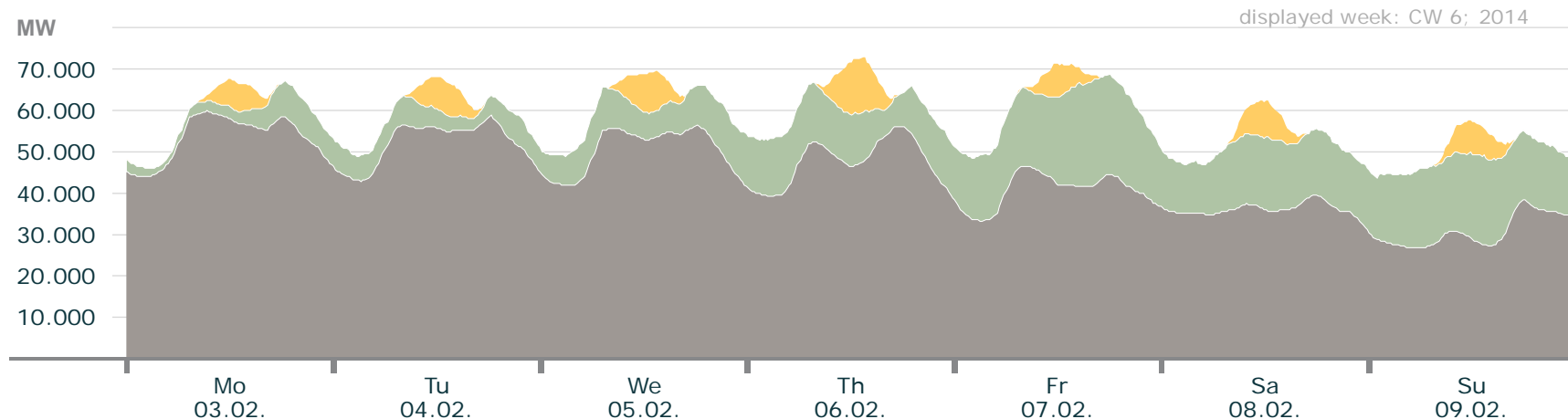


	max. power	date max. power	weekly energy
Solar	8.9 GW	01.02., 12:30 (+1:00)	0.24 TWh
Wind	16.7 GW	01.02., 08:30 (+1:00)	1.23 TWh
Conventional > 100 MW	62.2 GW	31.01., 08:00 (+1:00)	8.5 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 6

## Actual production



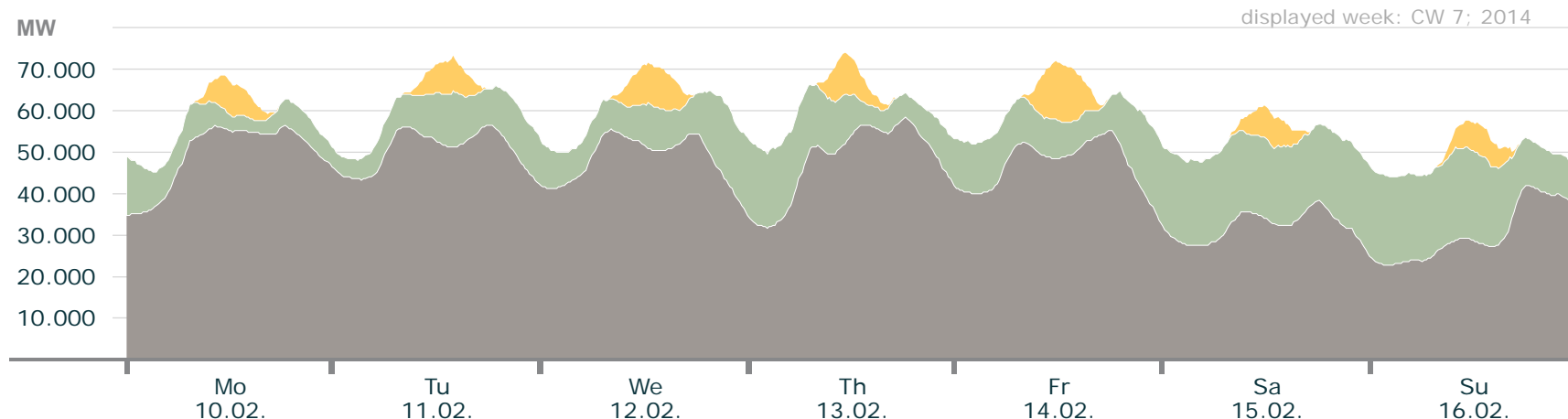
	max. power	date max. power	weekly energy
Solar	13.2 GW	06.02., 13:00 (+1:00)	0.32 TWh
Wind	25.6 GW	07.02., 16:00 (+1:00)	2.0 TWh
Conventional > 100 MW	59.7 GW	03.02., 09:00 (+1:00)	7.5 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Electricity Production in Germany: Calendar Week 7

## Actual production

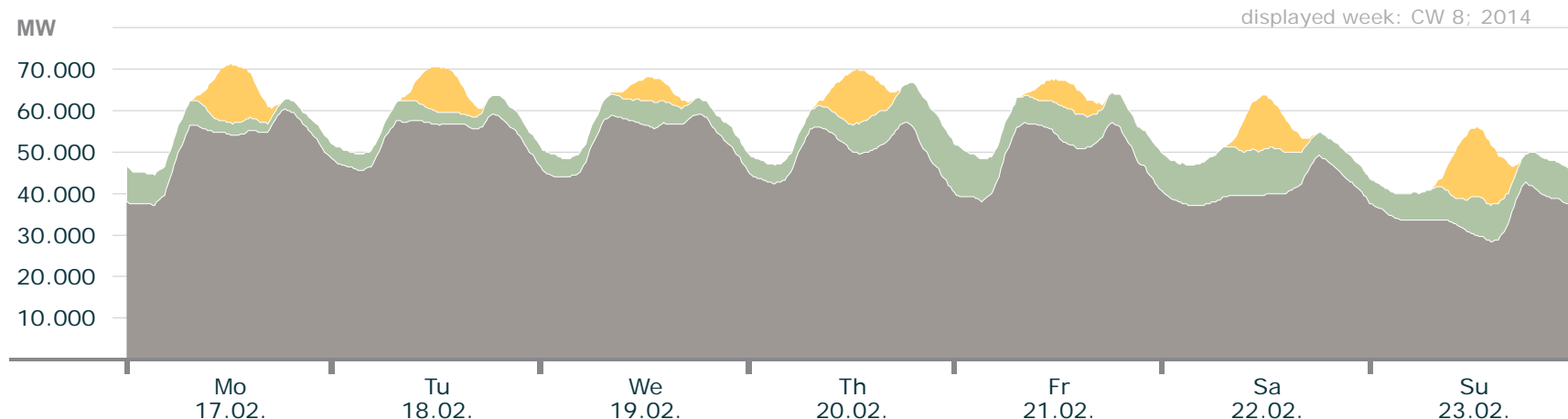


	max. power	date max. power	weekly energy
Solar	14.1 GW	14.02., 11:30 (+1:00)	0.35 TWh
Wind	22.4 GW	16.02., 10:00 (+1:00)	2.1 TWh
Conventional > 100 MW	58.3 GW	13.02., 18:00 (+1:00)	7.3 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 8

## Actual production

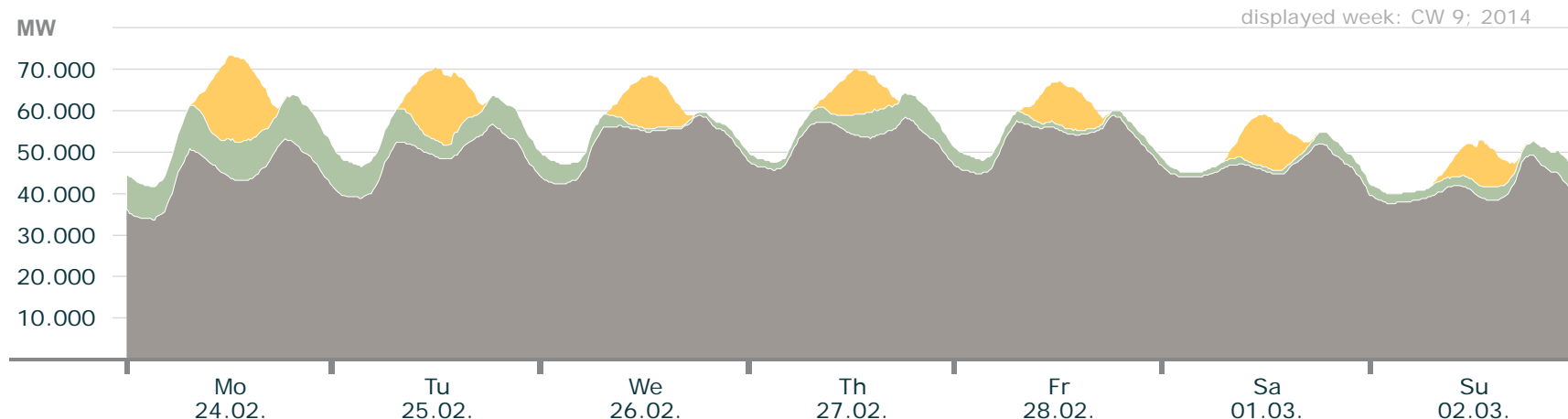


	max. power	date max. power	weekly energy
Solar	16.5 GW	23.02., 12:30 (+1:00)	0.45 TWh
Wind	12.7 GW	20.02., 21:45 (+1:00)	1.1 TWh
Conventional > 100 MW	60.4 GW	17.02., 18:00 (+1:00)	8.0 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 9

## Actual production

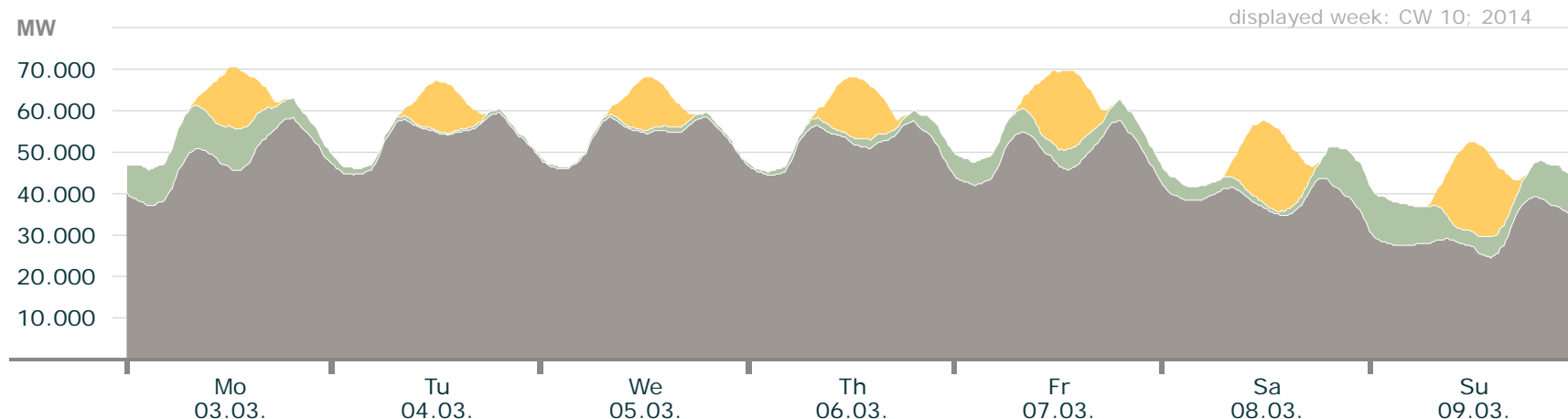


	max. power	date max. power	weekly energy
Solar	20.4 GW	24.02., 12:00 (+1:00)	0.57 TWh
Wind	12.0 GW	24.02., 19:30 (+1:00)	0-7 TWh
Conventional > 100 MW	58.9 GW	26.02., 18:00 (+1:00)	8.1 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 10

## Actual production

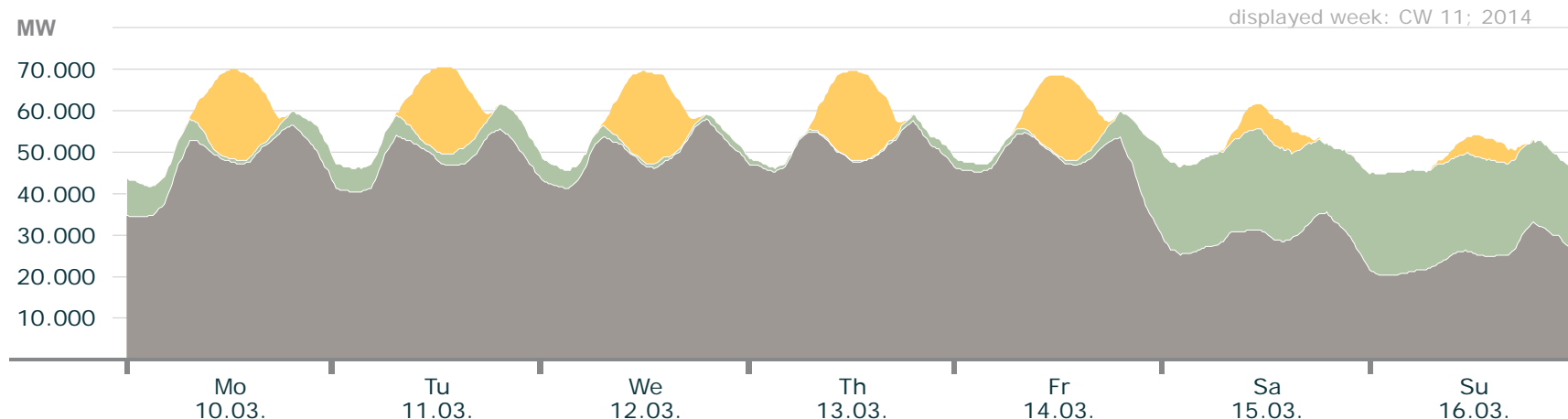


	max. power	date max. power	weekly energy
Solar	21.9 GW	09.03., 12:45 (+1:00)	0.72 TWh
Wind	11.6 GW	08.03., 23:15 (+1:00)	0.66 TWh
Conventional > 100 MW	59.5 GW	04.03., 19:00 (+1:00)	7.8 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 11

## Actual production

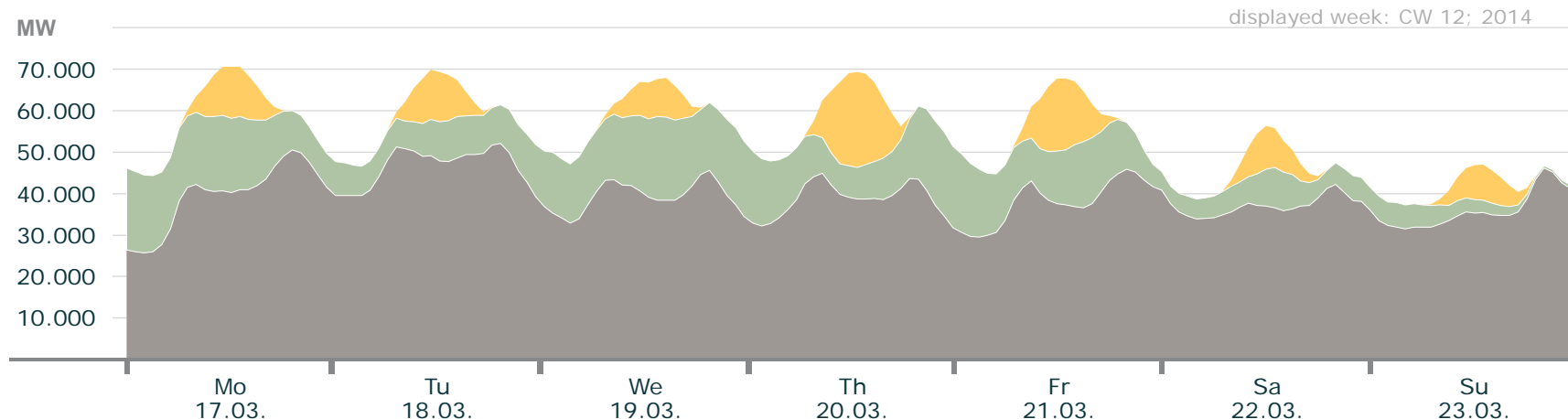


	max. power	date max. power	weekly energy
Solar	22.1 GW	12.03., 12:15 (+1:00)	0.8 TWh
Wind	24.8 GW	16.03., 02:30 (+1:00)	1.44 TWh
Conventional > 100 MW	57.9 GW	12.03., 19:00 (+1:00)	7.2 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 12

## Actual production

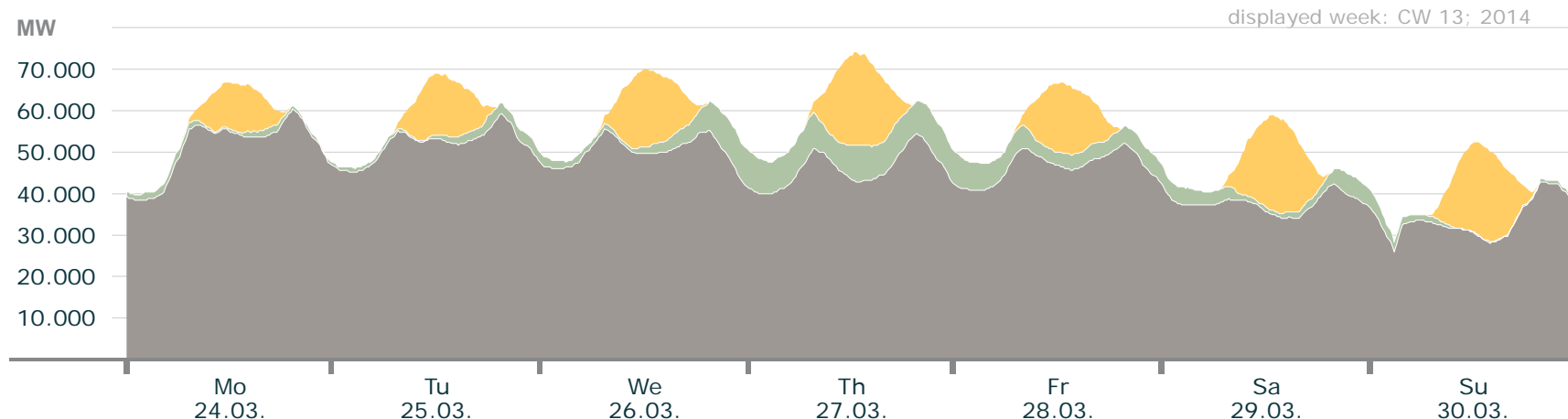


	max. power	date max. power	weekly energy
Solar	23.0 GW	20.03., 12:15 (+1:00)	0.63 TWh
Wind	20.5 GW	20.03., 21:45 (+1:00)	1.81 TWh
Conventional > 100 MW	52.1 GW	18.03., 19:00 (+1:00)	6.6 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 13

## Actual production

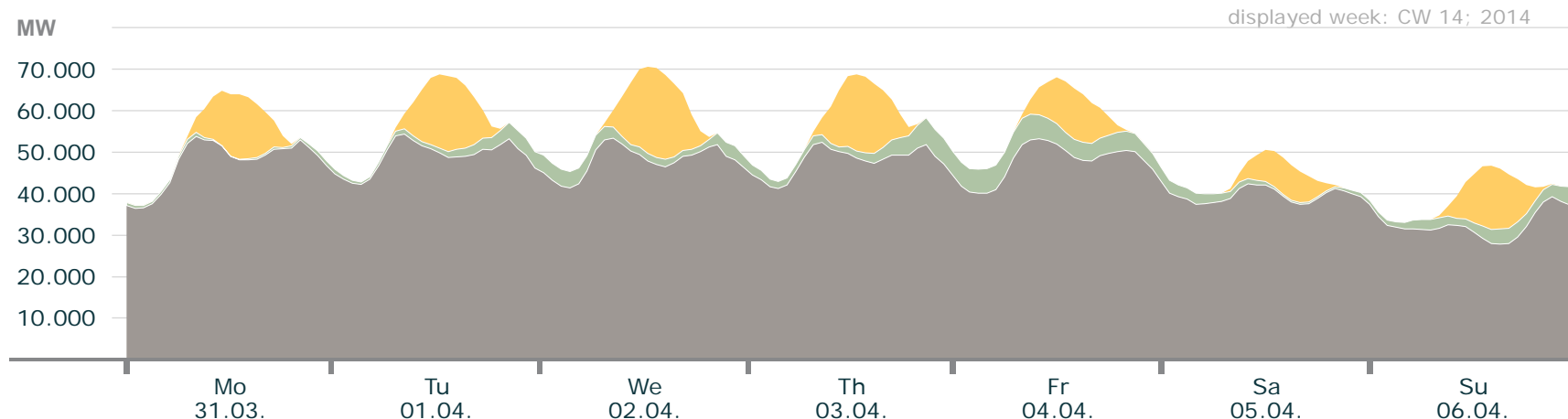


	max. power	date max. power	weekly energy
Solar	22.8 GW	29.03., 12:30 (+1:00)	0.92 TWh
Wind	9.6 GW	26.03., 22:00 (+1:00)	0.55 TWh
Conventional > 100 MW	60.3 GW	24.03., 19:00 (+1:00)	7.6 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 14

## Actual production



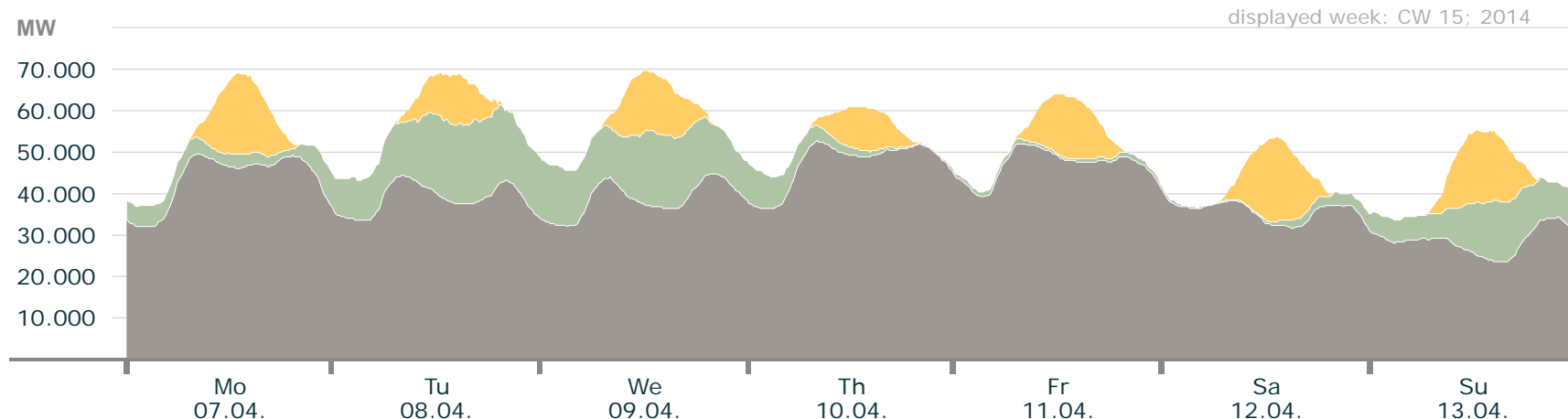
	max. power	date max. power	weekly energy
Solar	21.6 GW	02.04., 13:00 (+2:00)	0.79 TWh
Wind	6.7 GW	03.04., 20:30 (+2:00)	0.41 TWh
Conventional > 100 MW	54.3 GW	01.04., 08:00 (+2:00)	7.5 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Electricity Production in Germany: Calendar Week 15

## Actual production

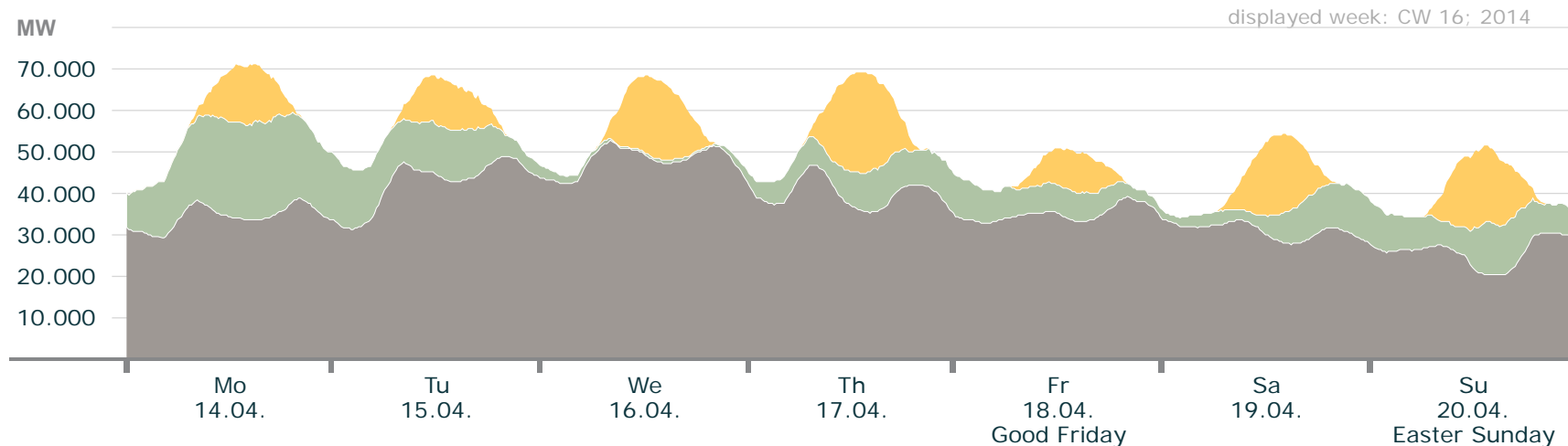


	max. power	date max. power	weekly energy
Solar	20.2 GW	12.04., 13:15 (+2:00)	0.8 TWh
Wind	20.2 GW	08.04., 16:00 (+2:00)	1.2 TWh
Conventional > 100 MW	52.7 GW	10.04., 08:00 (+2:00)	6.7 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 16

## Actual production

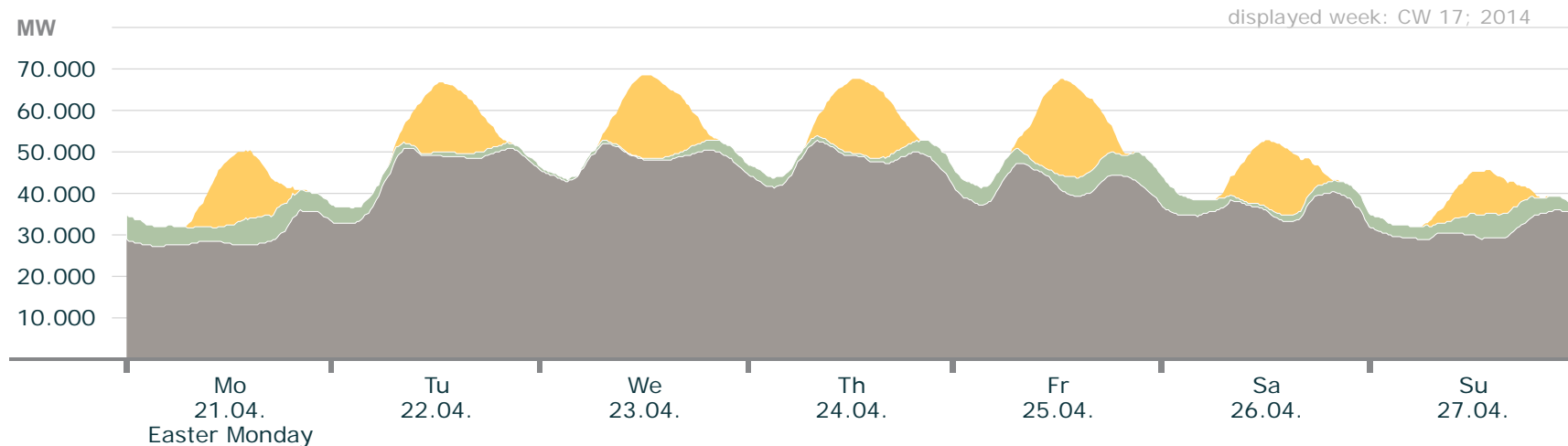


	max. power	date max. power	weekly energy
Solar	24.2 GW	17.04., 13:00 (+2:00)	0.91 TWh
Wind	23.9 GW	14.04., 14:45 (+2:00)	1.4 TWh
Conventional > 100 MW	52.7 GW	16.04., 08:00 (+2:00)	6.2 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 17

## Actual production

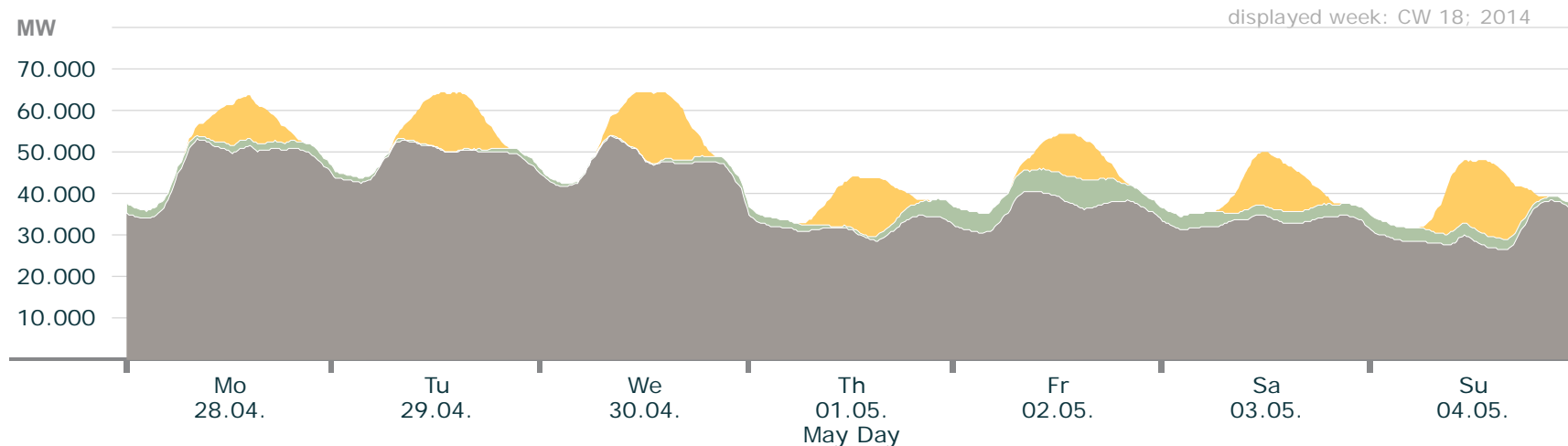


	max. power	date max. power	weekly energy
Solar	23.2 GW	25.04., 12:45 (+2:00)	0.95 TWh
Wind	7.7 GW	25.04., 22:00 (+2:00)	0.5 TWh
Conventional > 100 MW	52.7 GW	24.04., 08:00 (+2:00)	6.7 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 18

## Actual production

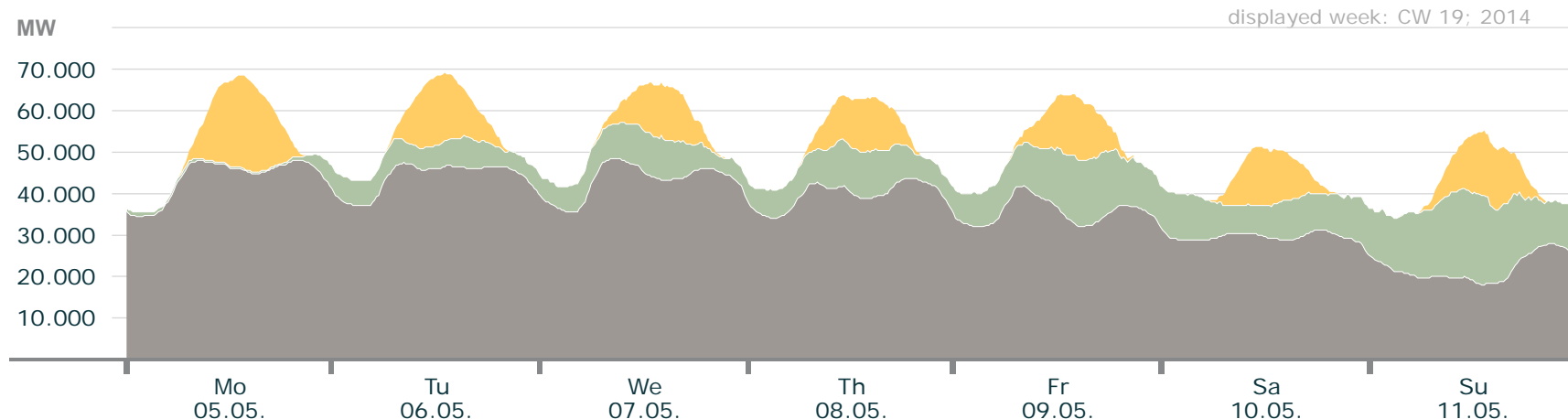


	max. power	date max. power	weekly energy
Solar	17.9 GW	04.05., 14:00 (+2:00)	0.78 TWh
Wind	7.0 GW	02.05., 15:00 (+2:00)	0.37 TWh
Conventional > 100 MW	53.9 GW	30.04., 08:00 (+2:00)	6.6 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 19

## Actual production

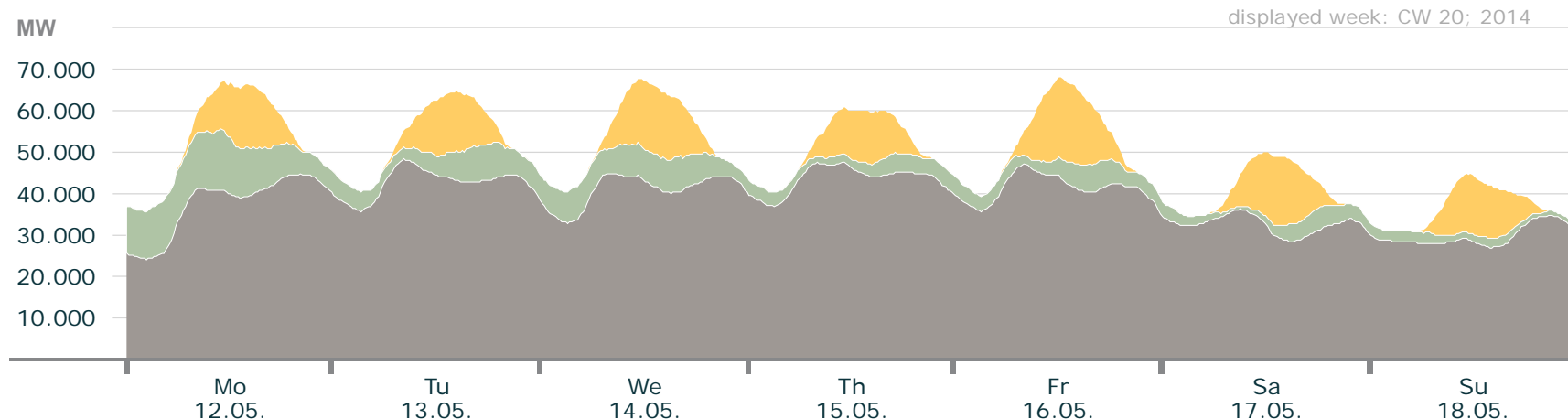


	max. power	date max. power	weekly energy
Solar	22.4 GW	05.05., 13:15 (+2:00)	0.87 TWh
Wind	21.7 GW	11.05., 13:00 (+2:00)	1.41 TWh
Conventional > 100 MW	48.4 GW	07.05., 08:00 (+2:00)	6.2 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 20

## Actual production

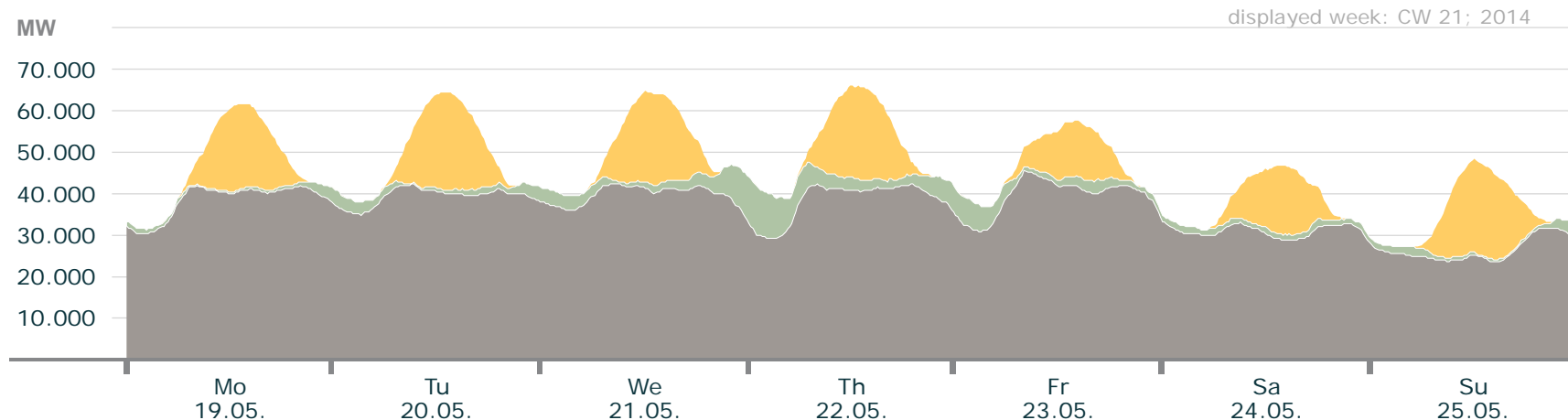


	max. power	date max. power	weekly energy
Solar	19.6 GW	16.05., 12:30 (+2:00)	0.92 TWh
Wind	14.7 GW	12.05., 10:45 (+2:00)	0.84 TWh
Conventional > 100 MW	48.4 GW	13.05., 08:00 (+2:00)	6.4 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 21

## Actual production

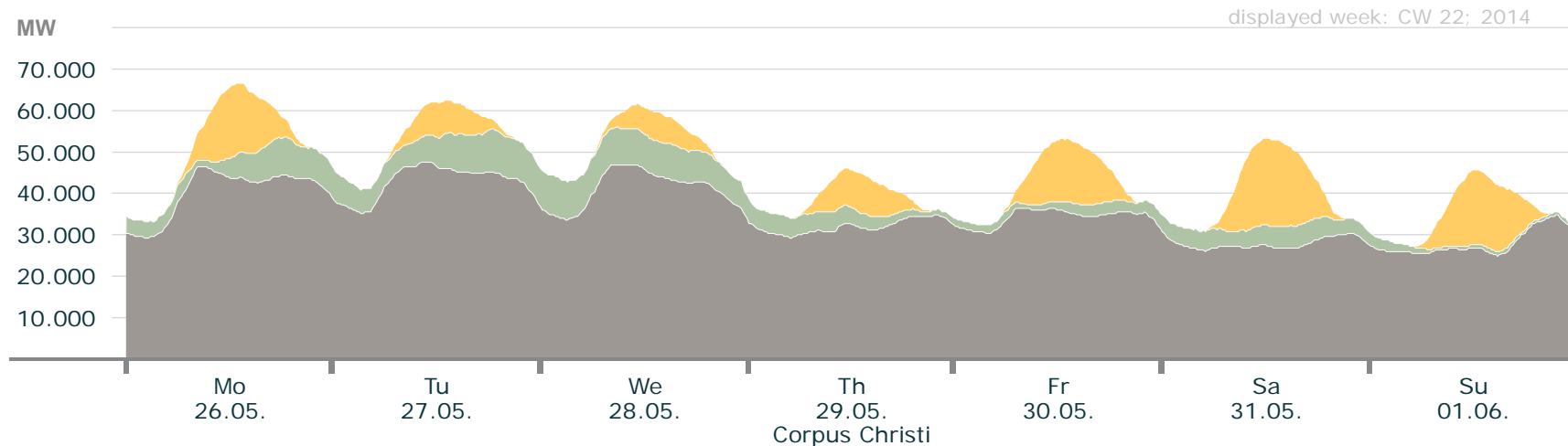


	max. power	date max. power	weekly energy
Solar	23.5 GW	20.05., 12:45 (+2:00)	1.19 TWh
Wind	11.9 GW	22.05., 01:00 (+2:00)	0.39 TWh
Conventional > 100 MW	45.5 GW	23.05., 08:00 (+2:00)	6.1 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 22

## Actual production



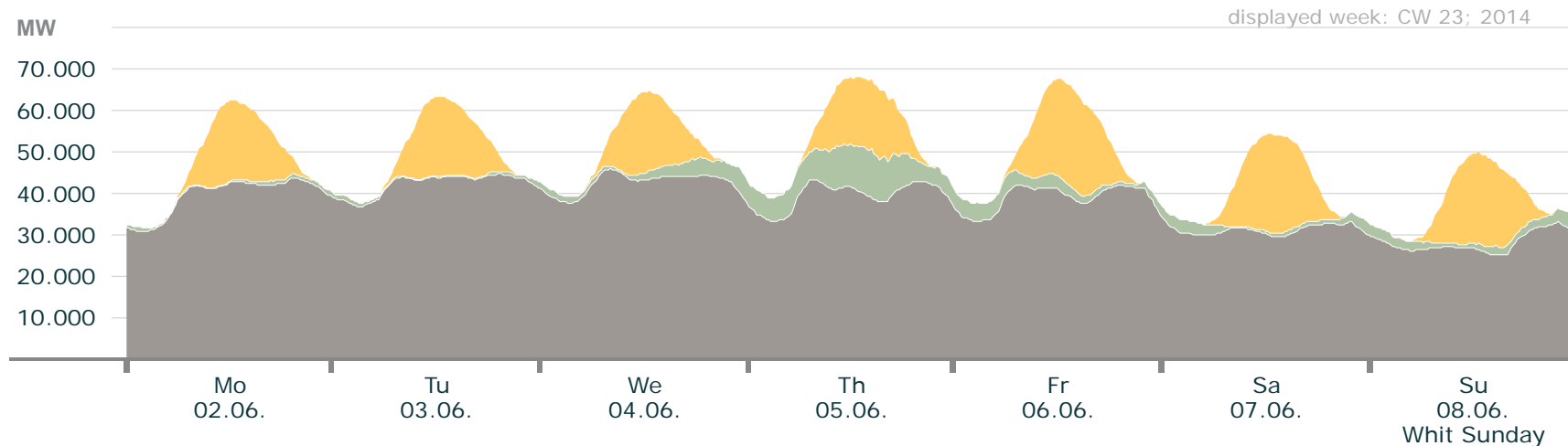
	max. power	date max. power	weekly energy
Solar	20.9 GW	31.05., 12:15 (+2:00)	0.83 TWh
Wind	10.5 GW	27.05., 18:45 (+2:00)	0.79 TWh
Conventional > 100 MW	47.5 GW	27.05., 10:00 (+2:00)	5.9 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Electricity Production in Germany: Calendar Week 23

## Actual production

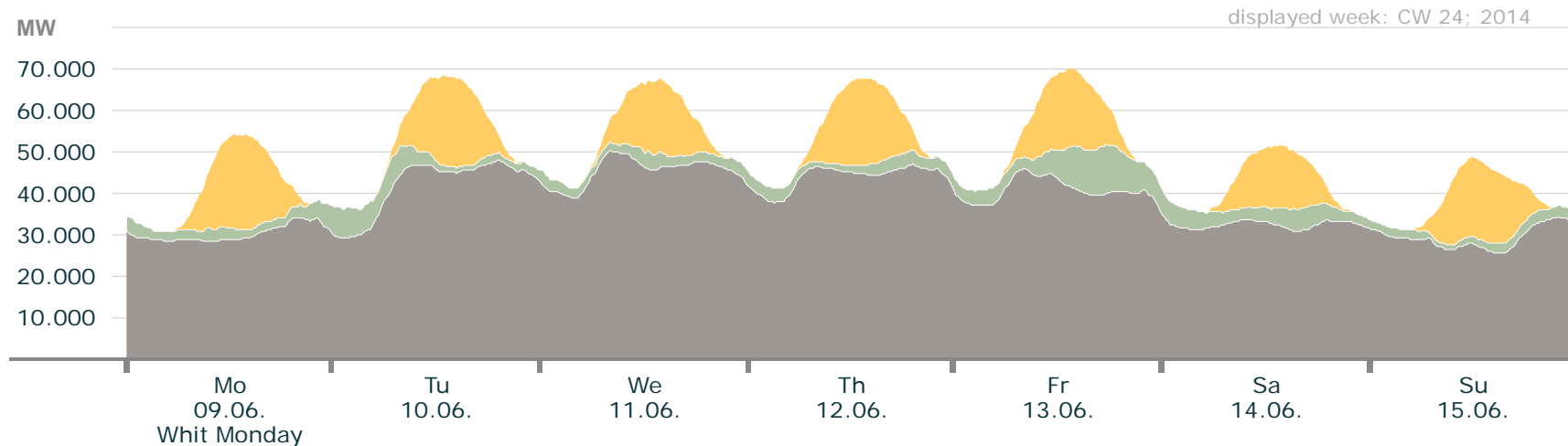


	max. power	date max. power	weekly energy
Solar	24.2 GW	06.06., 13:00 (+2:00)	1.26 TWh
Wind	11.8 GW	05.06., 14:15 (+2:00)	0.42 TWh
Conventional > 100 MW	46.0 GW	04.06., 08:00 (+2:00)	6.3 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 24

## Actual production

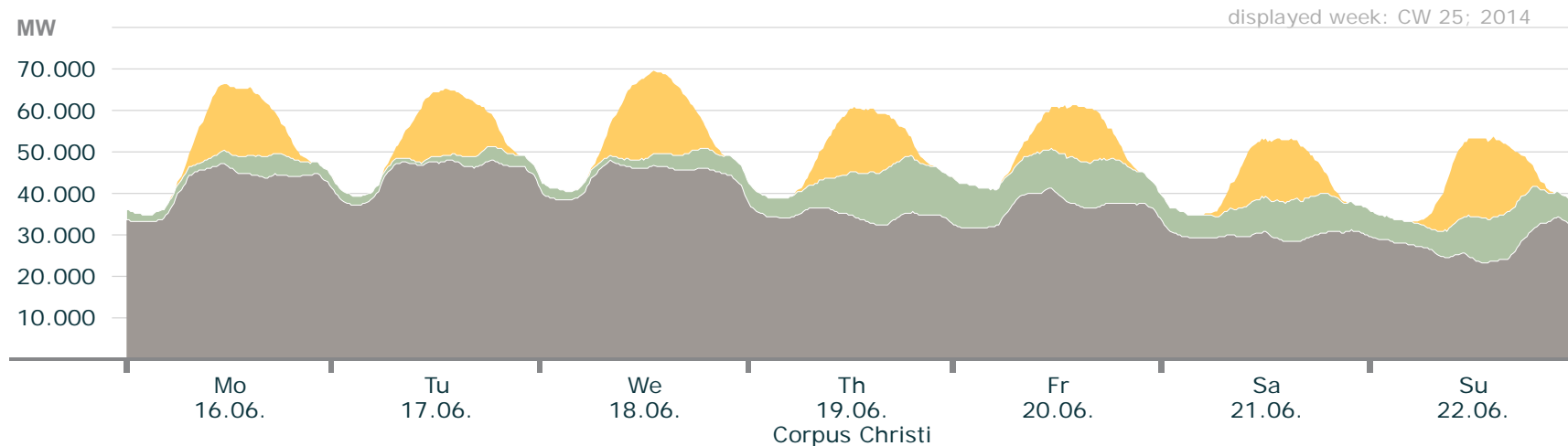


	max. power	date max. power	weekly energy
Solar	23.1 GW	09.06., 13:00 (+2:00)	1.2 TWh
Wind	12.0 GW	13.06., 17:30 (+2:00)	0.59 TWh
Conventional > 100 MW	50.3 GW	11.06., 08:00 (+2:00)	6.3 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 25

## Actual production

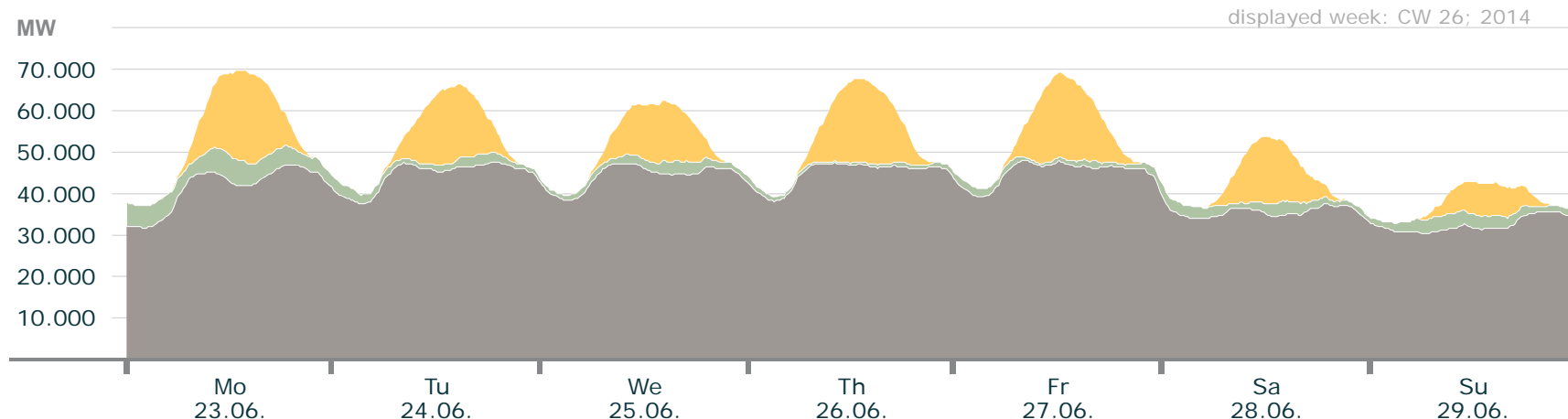


	max. power	date max. power	weekly energy
Solar	20.0 GW	18.06., 13:00 (+2:00)	1.06 TWh
Wind	13.7 GW	19.06., 18:45 (+2:00)	1.01 TWh
Conventional > 100 MW	48.1 GW	17.06., 18:00 (+2:00)	6.2 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 26

## Actual production

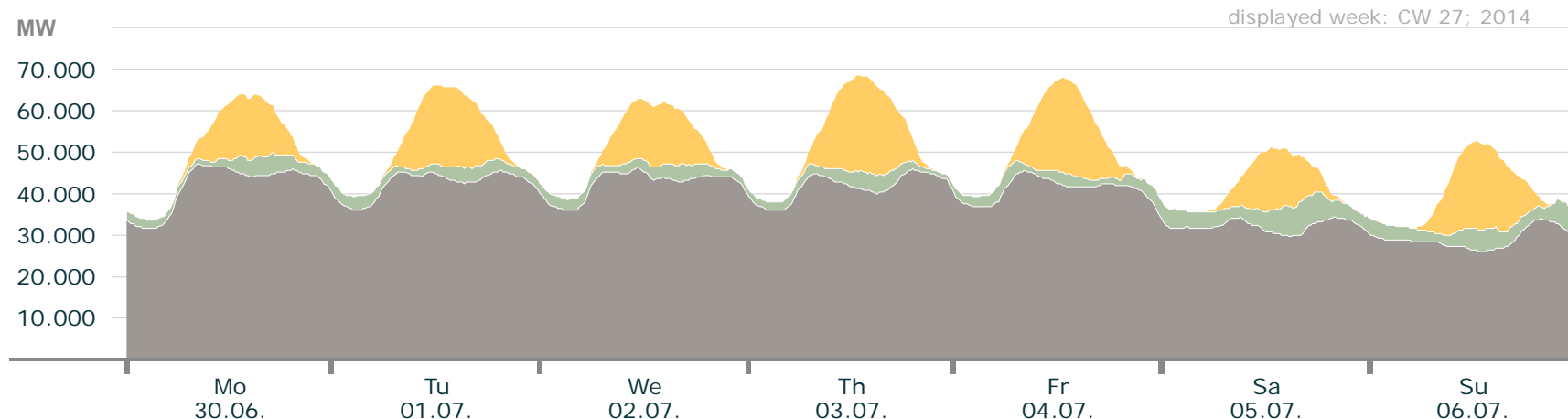


	max. power	date max. power	weekly energy
Solar	22.0 GW	23.06., 13:30 (+2:00)	1.03 TWh
Wind	6.5 GW	23.06., 11:45 (+2:00)	0.37 TWh
Conventional > 100 MW	48.0 GW	27.06., 08:00 (+2:00)	6.9 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 27

## Actual production

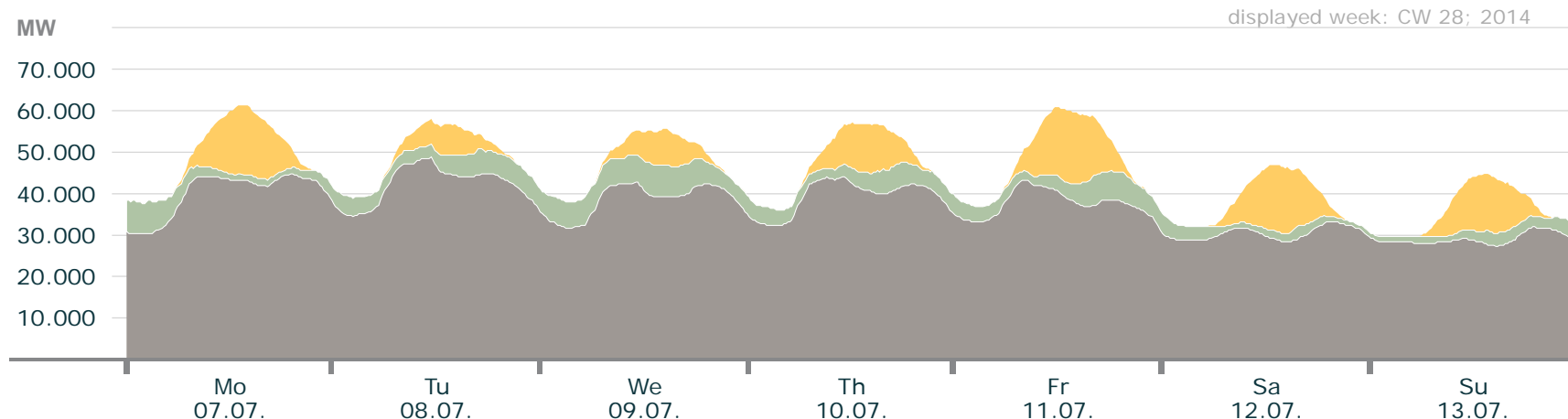


	max. power	date max. power	weekly energy
Solar	23.0 GW	03.07., 13:30 (+2:00)	1.14 TWh
Wind	8.0 GW	05.07., 16:15 (+2:00)	0.52 TWh
Conventional > 100 MW	47.2 GW	30.06., 08:00 (+2:00)	6.5 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 28

## Actual production

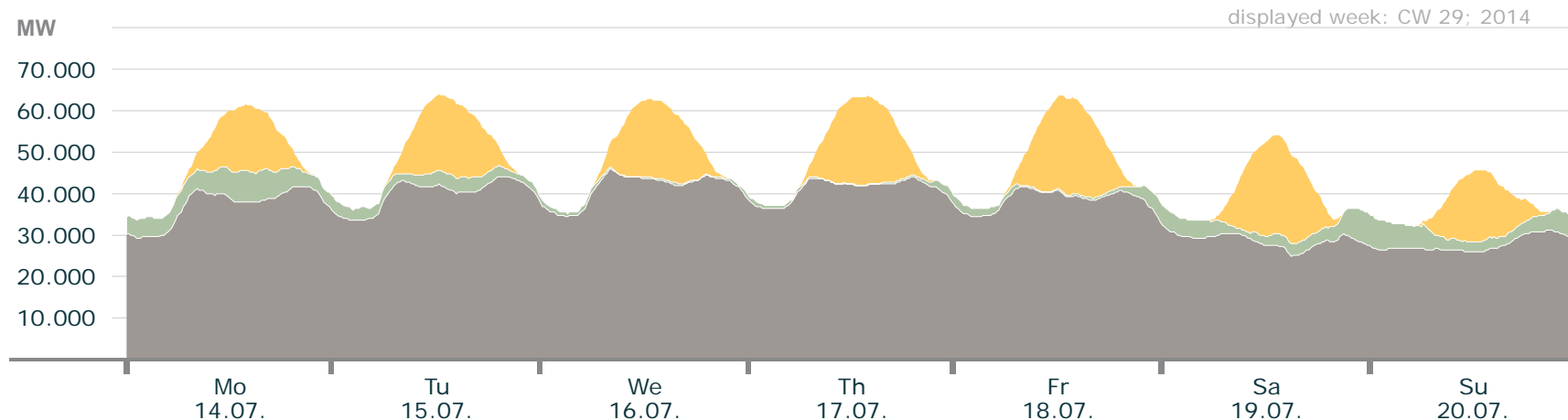


	max. power	date max. power	weekly energy
Solar	17.4 GW	11.07., 13:45 (+2:00)	0.77 TWh
Wind	8.1 GW	07.07., 02:15 (+2:00)	0.64 TWh
Conventional > 100 MW	48.6 GW	08.07., 11:00 (+2:00)	6.2 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 29

## Actual production

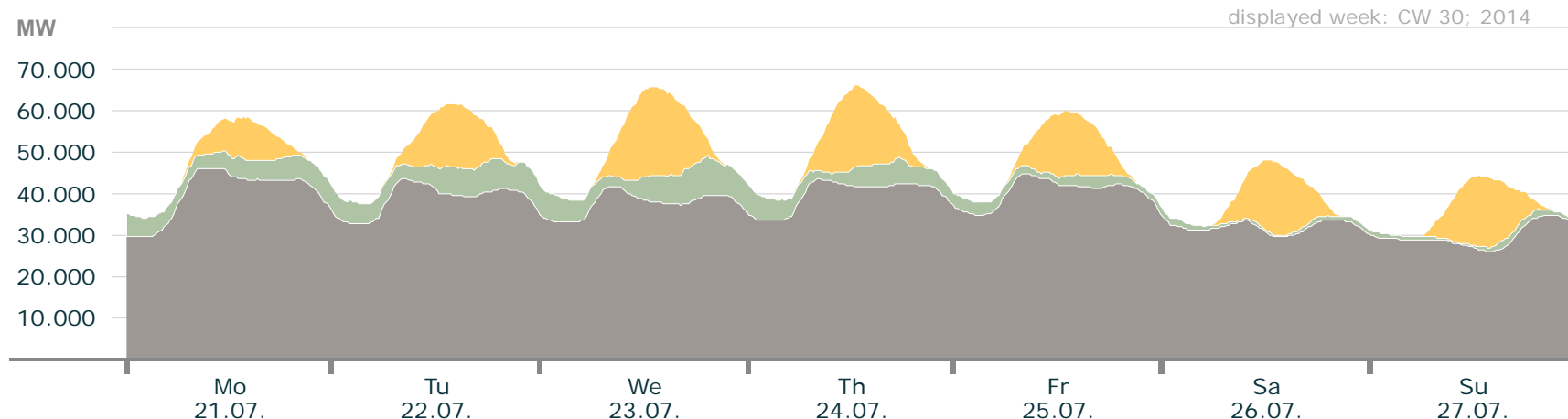


	max. power	date max. power	weekly energy
Solar	23.6 GW	19.07., 13:00 (+2:00)	1.2 TWh
Wind	7.9 GW	19.07., 23:45 (+2:00)	0.44 TWh
Conventional > 100 MW	46.2 GW	16.07., 08:00 (+2:00)	6.1 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 30

## Actual production



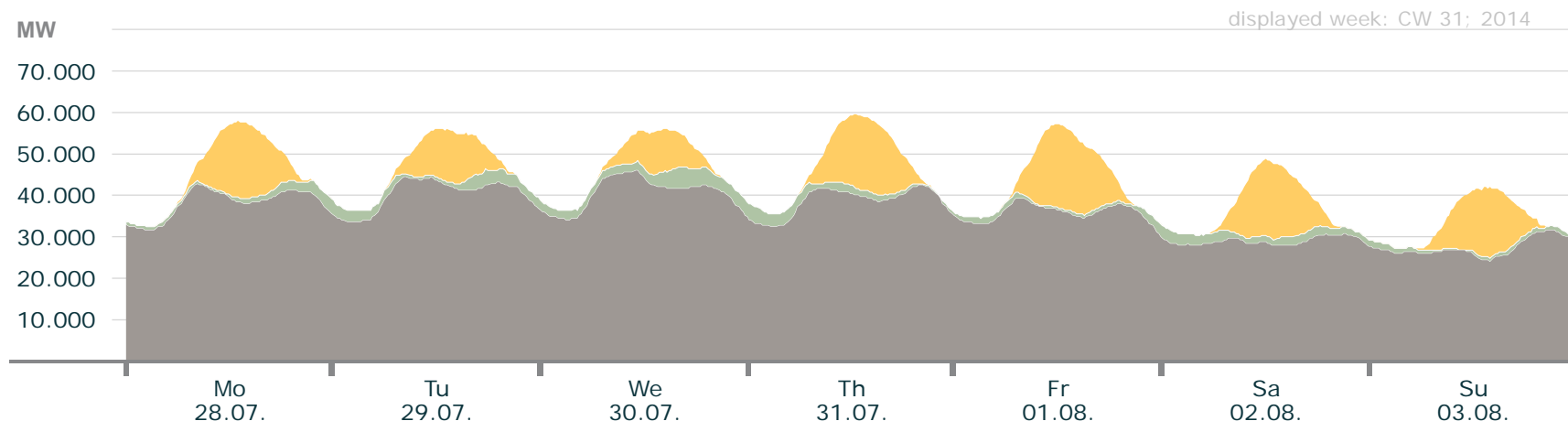
	max. power	date max. power	weekly energy
Solar	21.3 GW	23.07., 12:45 (+2:00)	0.96 TWh
Wind	9.5 GW	23.07., 19:15 (+2:00)	0.60 TWh
Conventional > 100 MW	46.2 GW	16.07., 08:00 (+2:00)	6.1 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Electricity Production in Germany: Calendar Week 31

## Actual production

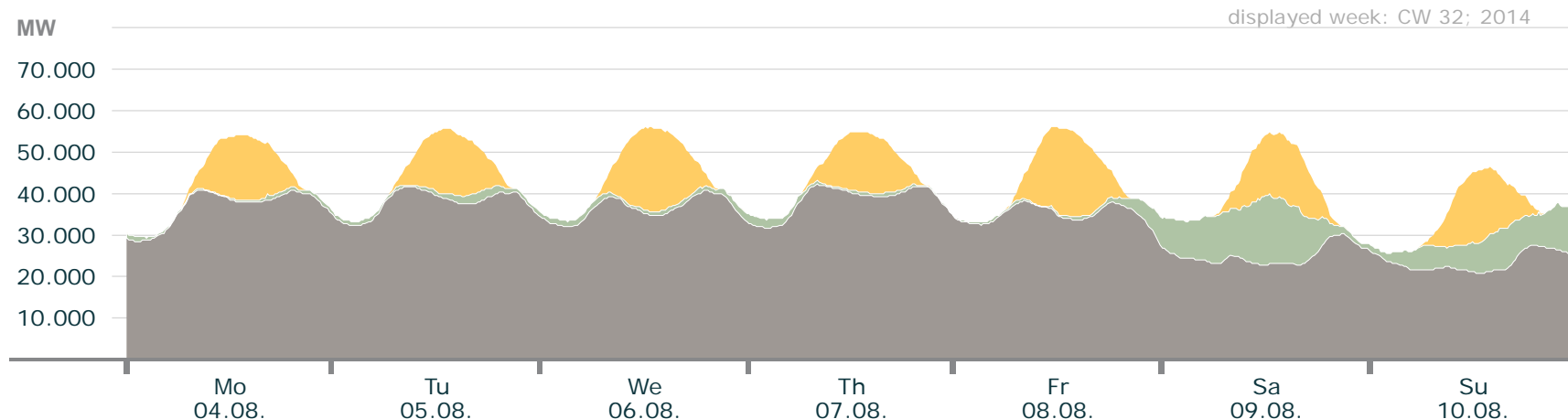


	max. power	date max. power	weekly energy
Solar	20.2 GW	01.08., 12:00 (+2:00)	0.93 TWh
Wind	5.2 GW	30.07., 15:45 (+2:00)	0.30 TWh
Conventional > 100 MW	46.0 GW	30.07., 11:00 (+2:00)	5.8 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 32

## Actual production

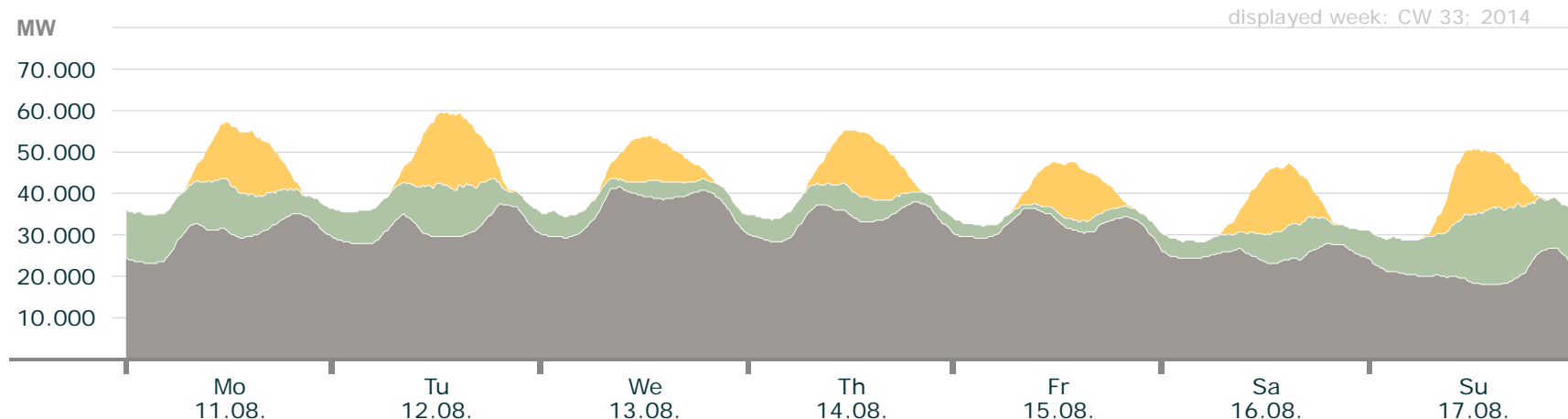


	max. power	date max. power	weekly energy
Solar	21.1 GW	08.08., 12:45 (+2:00)	0.98 TWh
Wind	16.8 GW	09.08., 12:30 (+2:00)	0.51 TWh
Conventional > 100 MW	42.3 GW	07.08., 08:00 (+2:00)	5.6 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 33

## Actual production

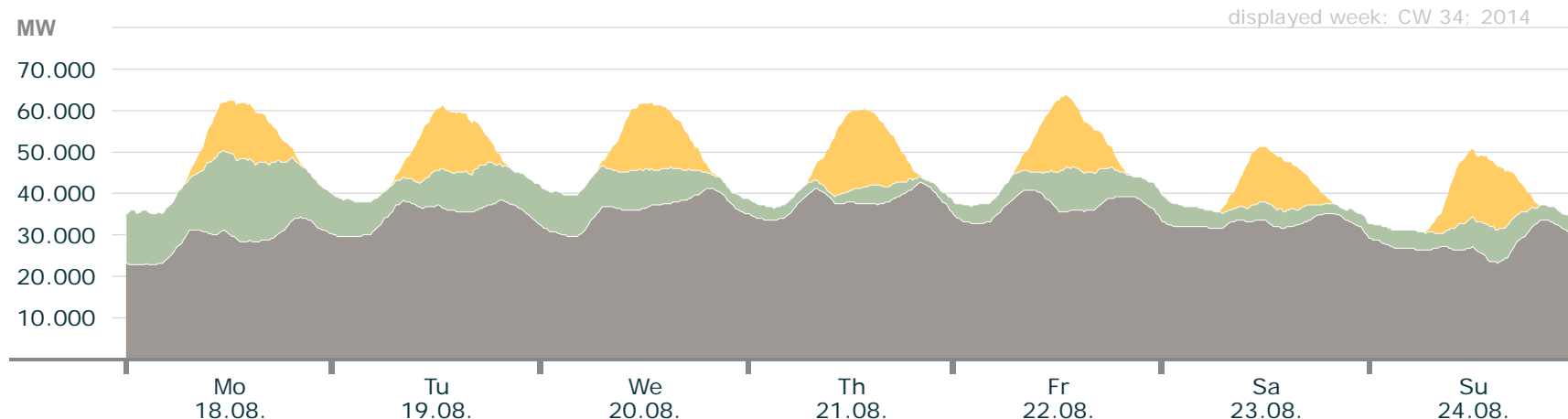


	max. power	date max. power	weekly energy
Solar	17.8 GW	12.08., 13:45 (+2:00)	0.83 TWh
Wind	18.8 GW	17.08., 14:30 (+2:00)	1.13 TWh
Conventional > 100 MW	41.6 GW	13.08., 09:00 (+2:00)	5.1 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 34

## Actual production

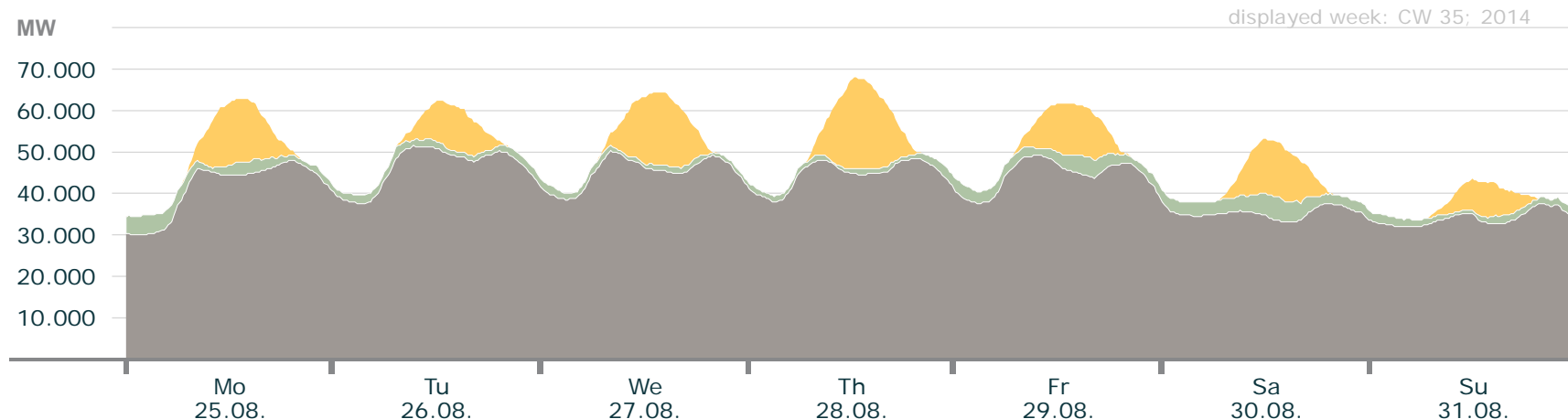


	max. power	date max. power	weekly energy
Solar	19.1 GW	21.08., 12:00 (+2:00)	0.89 TWh
Wind	20.0 GW	18.08., 13:15 (+2:00)	1.18 TWh
Conventional > 100 MW	42.7 GW	21.08., 20:00 (+2:00)	5.6 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 35

## Actual production

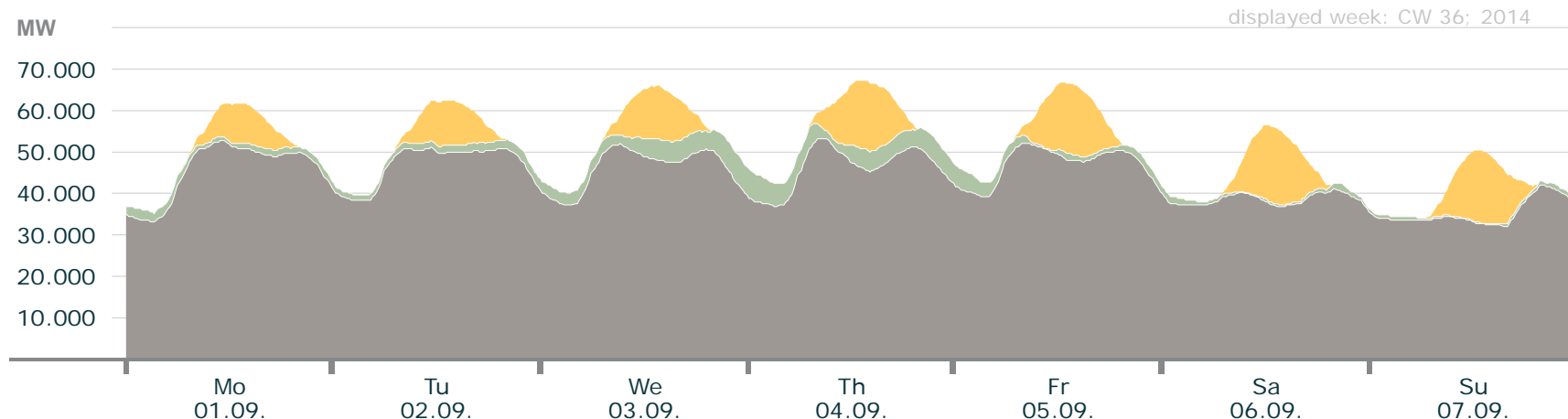


	max. power	date max. power	weekly energy
Solar	22.0 GW	28.08., 12:30 (+2:00)	0.76 TWh
Wind	5.9 GW	30.08., 13:30 (+2:00)	0.36 TWh
Conventional > 100 MW	51.5 GW	26.08., 09:00 (+2:00)	7.0 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 36

## Actual production

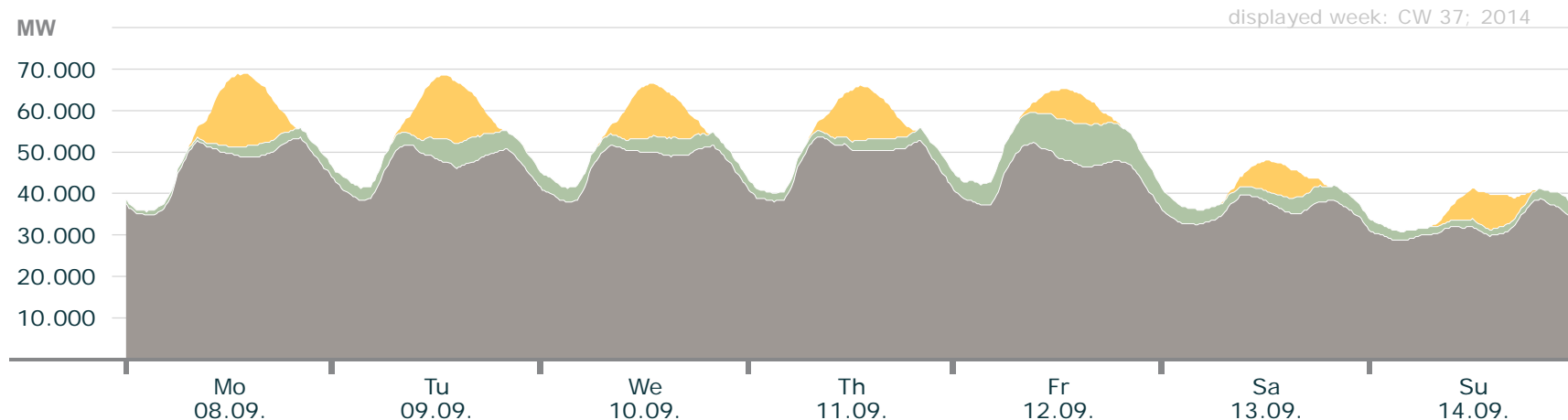


	max. power	date max. power	weekly energy
Solar	18.4 GW	06.09., 12:30 (+2:00)	0.75 TWh
Wind	7.3 GW	03.09., 23:00 (+2:00)	0.38 TWh
Conventional > 100 MW	53.2 GW	04.09., 09:00 (+2:00)	7.3 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 37

## Actual production

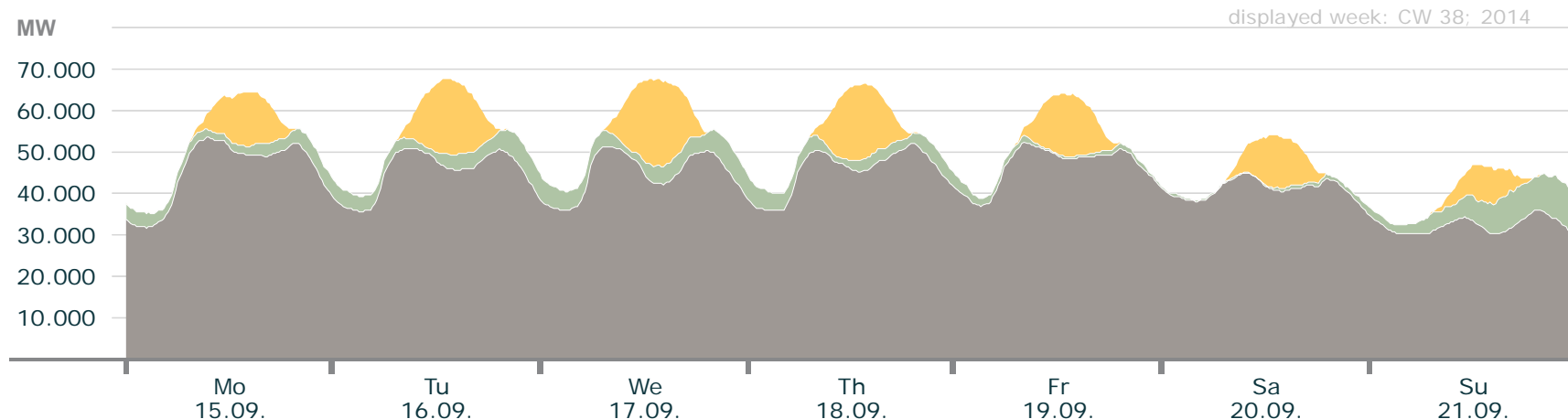


	max. power	date max. power	weekly energy
Solar	17.4 GW	08.09., 12:45 (+2:00)	0.58 TWh
Wind	10.5 GW	12.09., 15:00 (+2:00)	0.59 TWh
Conventional > 100 MW	53.8 GW	11.09., 08:00 (+2:00)	7.2 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 38

## Actual production



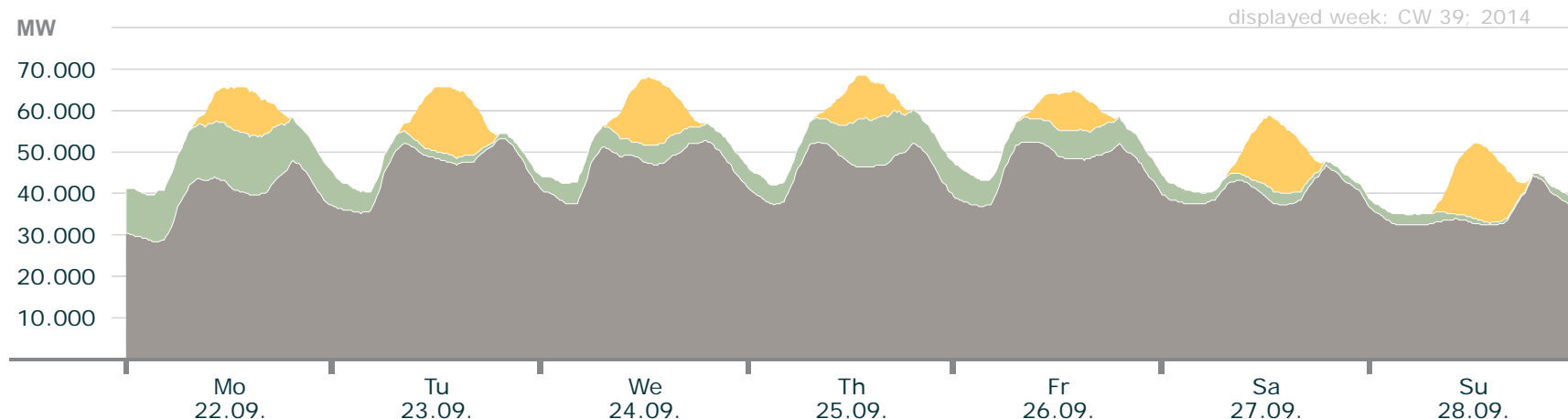
	max. power	date max. power	weekly energy
Solar	20.8 GW	17.09., 13:30 (+2:00)	0.73 TWh
Wind	10.7 GW	21.09., 23:45 (+2:00)	0.53 TWh
Conventional > 100 MW	53.7 GW	15.09., 09:00 (+2:00)	7.2 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Electricity Production in Germany: Calendar Week 39

## Actual production

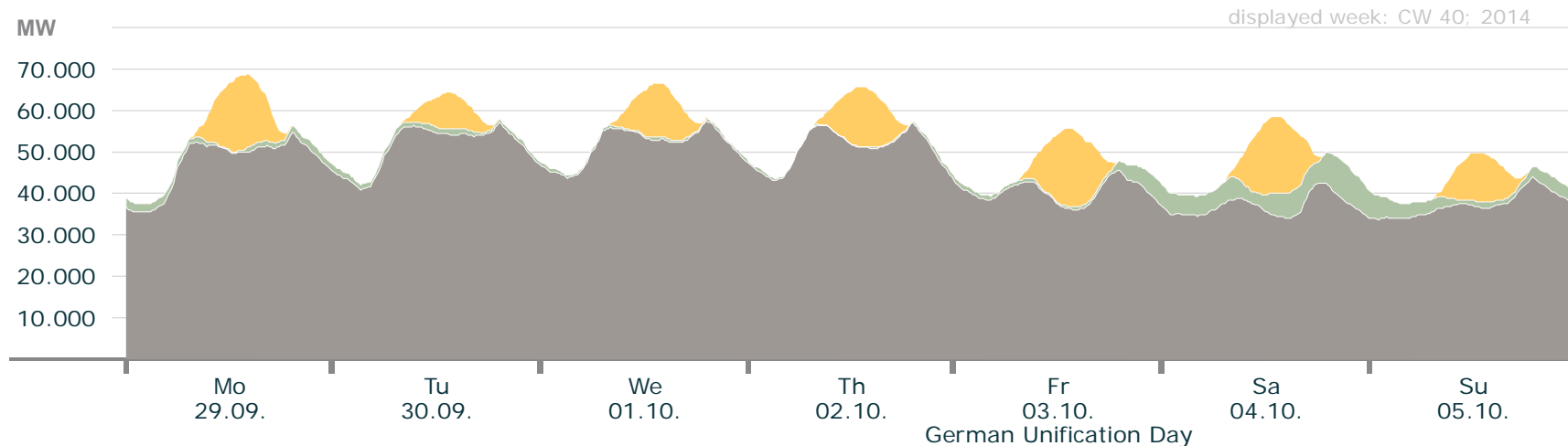


	max. power	date max. power	weekly energy
Solar	18.2 GW	28.09., 12:45 (+2:00)	0.66 TWh
Wind	14.6 GW	22.09., 12:45 (+2:00)	0.89 TWh
Conventional > 100 MW	53.3 GW	23.09., 19:00 (+2:00)	7.2 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 40

## Actual production

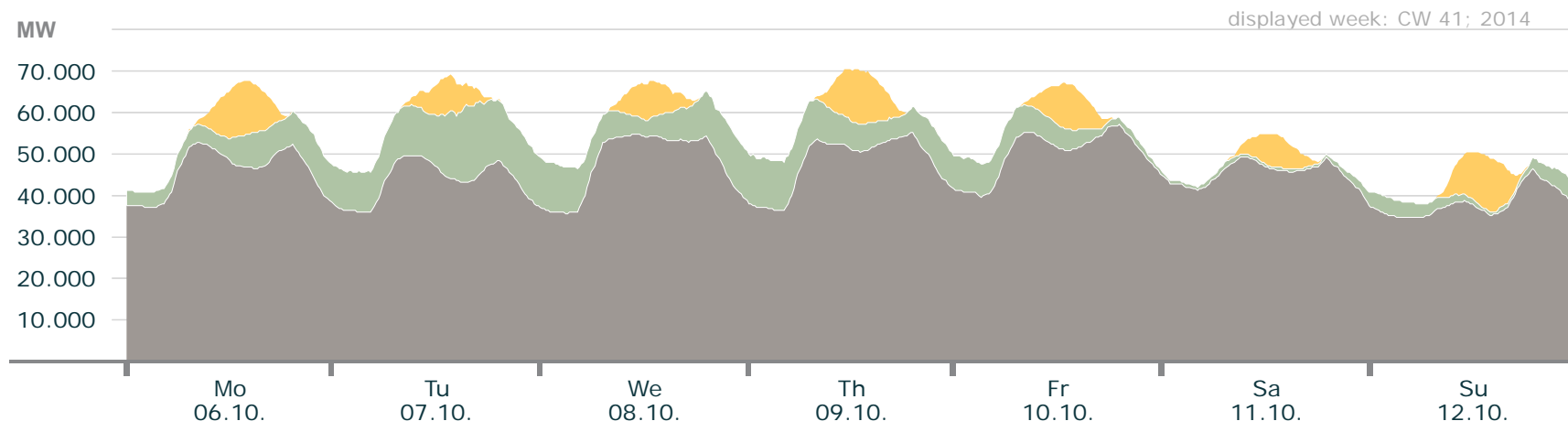


	max. power	date max. power	weekly energy
Solar	18.7 GW	03.10., 13:30 (+2:00)	0.65 TWh
Wind	9.3 GW	04.10., 21:00 (+2:00)	0.32 TWh
Conventional > 100 MW	57.6 GW	01.10., 19:00 (+2:00)	7.6 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 41

## Actual production

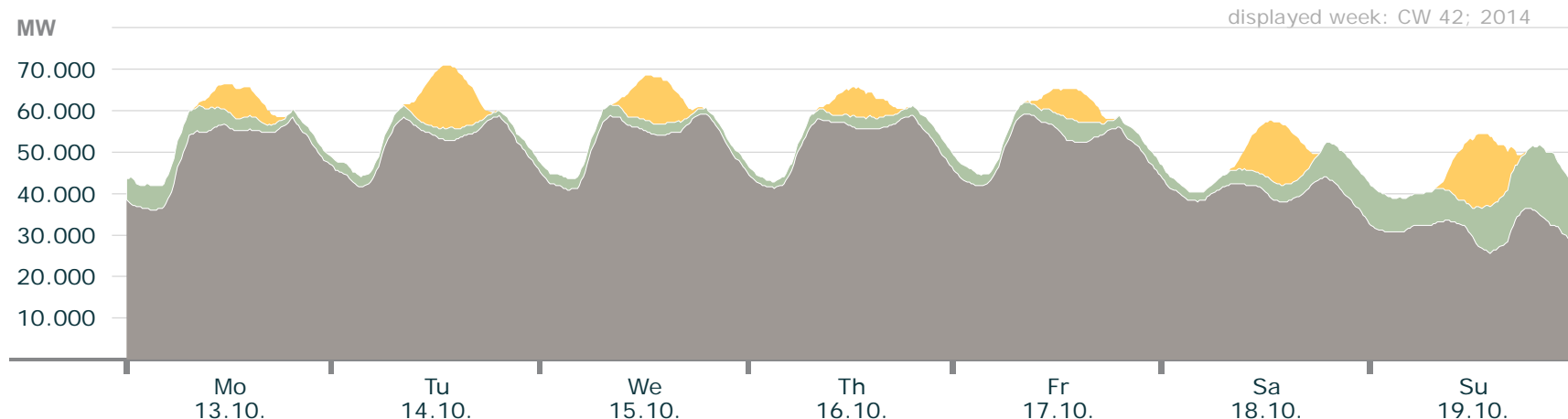


	max. power	date max. power	weekly energy
Solar	13.1 GW	12.10., 13:45 (+2:00)	0.45 TWh
Wind	18.7 GW	07.10., 15:15 (+2:00)	1.08 TWh
Conventional > 100 MW	57.0 GW	10.10., 19:00 (+2:00)	7.6 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 42

## Actual production

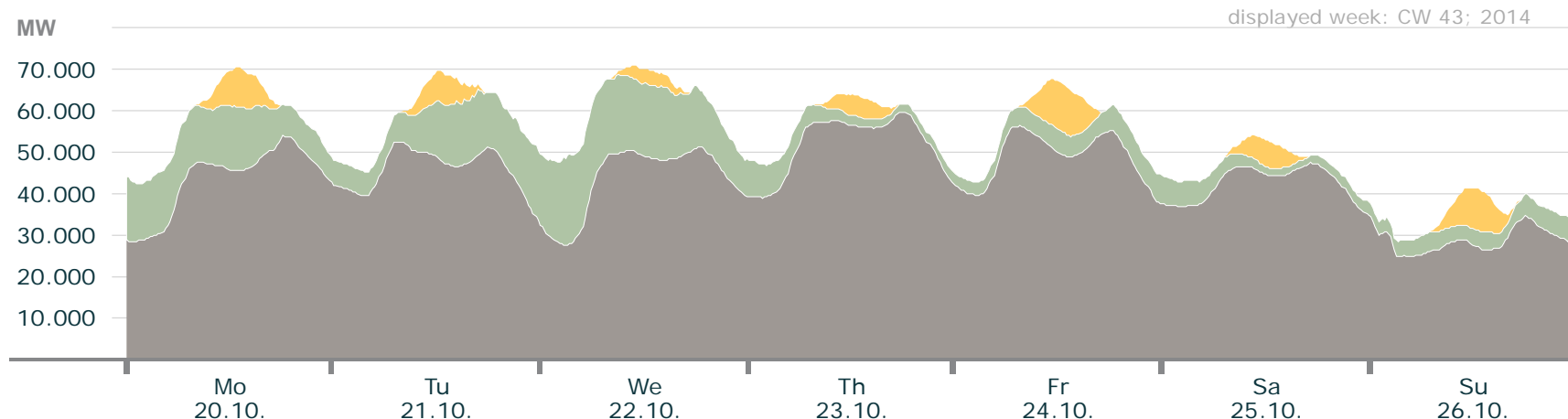


	max. power	date max. power	weekly energy
Solar	17.7 GW	19.10., 12:45 (+2:00)	0.48 TWh
Wind	17.7 GW	19.10., 21:15 (+2:00)	0.71 TWh
Conventional > 100 MW	59.4 GW	15.10., 19:00 (+2:00)	7.9 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 43

## Actual production

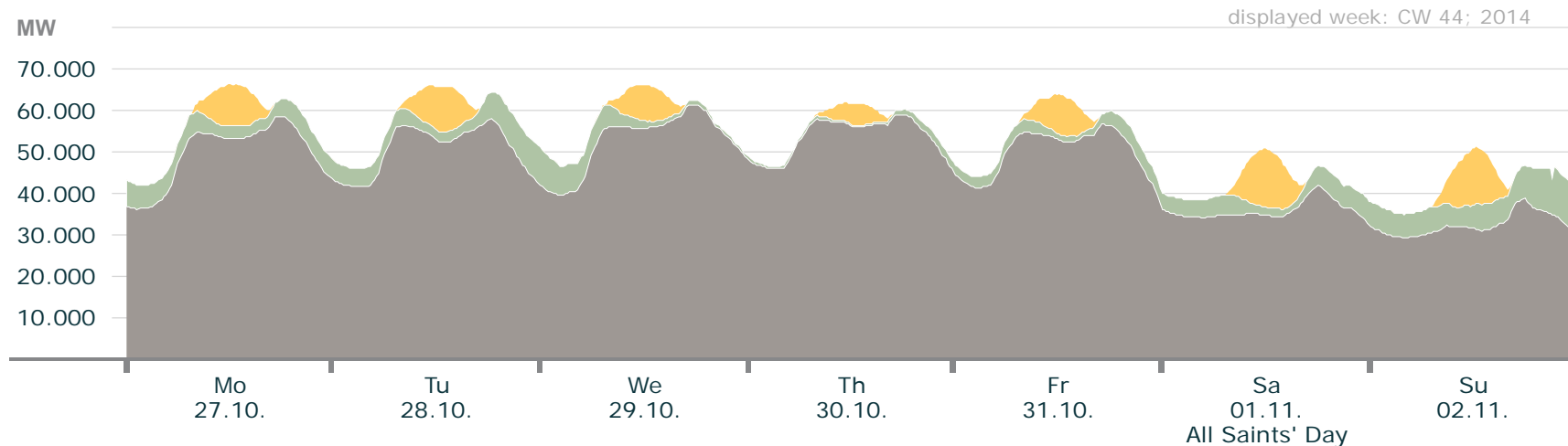


	max. power	date max. power	weekly energy
Solar	11.5 GW	24.10., 12:30 (+2:00)	0.30 TWh
Wind	21.5 GW	22.10., 03:30 (+2:00)	1.35 TWh
Conventional > 100 MW	59.7 GW	23.10., 18:00 (+2:00)	7.35 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 44

## Actual production

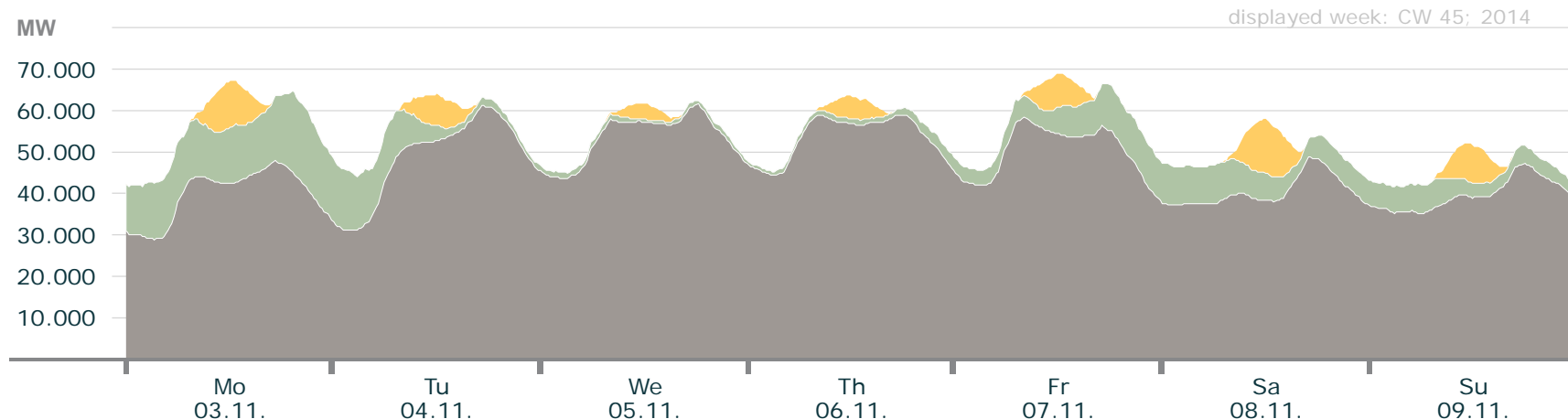


	max. power	date max. power	weekly energy
Solar	14.0 GW	01.11., 12:00 (+1:00)	0.40 TWh
Wind	11.5 GW	02.11., 21:30 (+1:00)	0.65 TWh
Conventional > 100 MW	61.3 GW	29.10., 17:00 (+1:00)	7.8 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 45

## Actual production

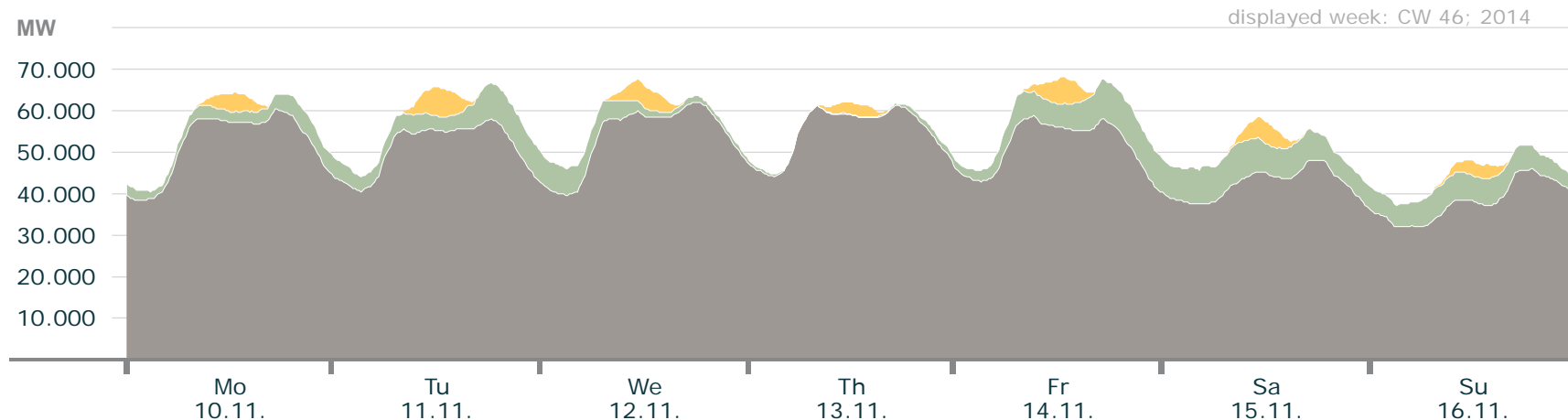


	max. power	date max. power	weekly energy
Solar	12.9 GW	08.11., 12:00 (+1:00)	0.30 TWh
Wind	19.8 GW	03.11., 19:00 (+1:00)	1.0 TWh
Conventional > 100 MW	61.4 GW	05.11., 18:00 (+1:00)	7.8 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 46

## Actual production



	max. power	date max. power	weekly energy
Solar	7.0 GW	11.11., 11:45 (+1:00)	0.17 TWh
Wind	10.0 GW	14.11., 19:30 (+1:00)	0.78 TWh
Conventional > 100 MW	62.1 GW	12.11., 18:00 (+1:00)	8.3 TWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



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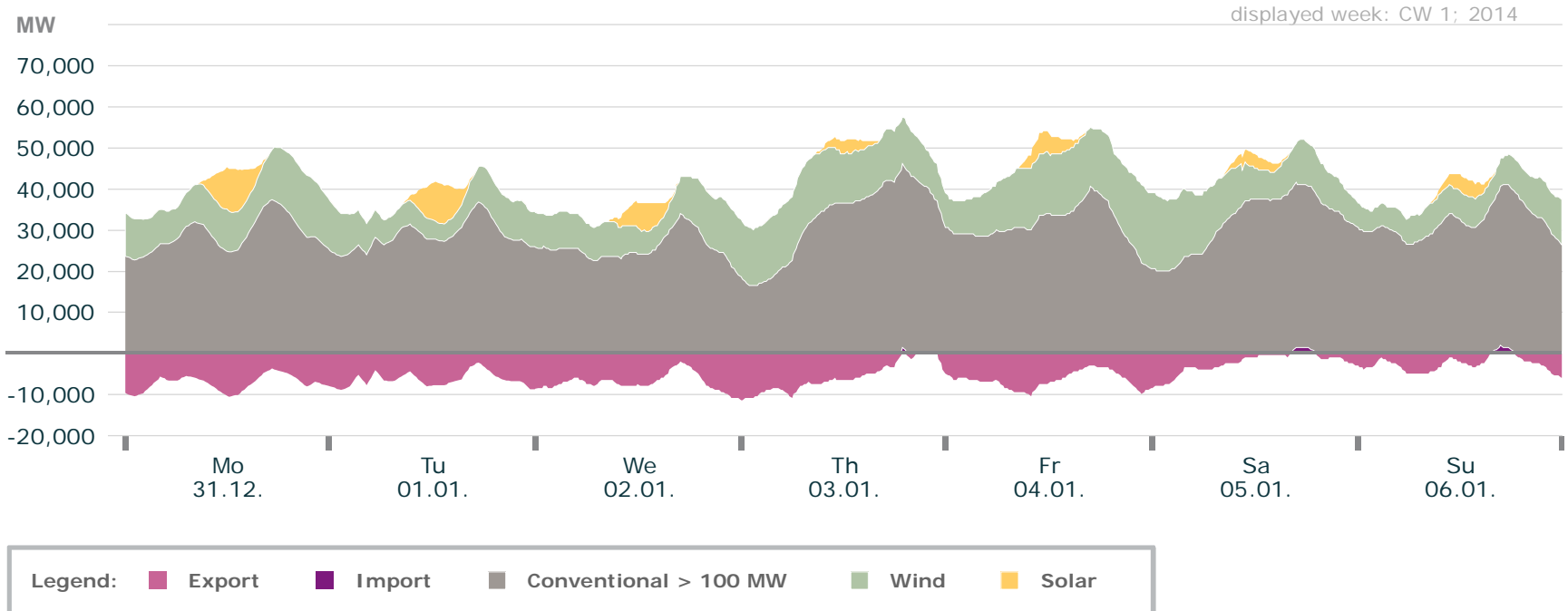
# AGENDA

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- Annual energies
- Monthly energies
- Weekly energies
- Daily energies
- Annual power curves
- Monthly power curves
- **Weekly power curves**
  - Weekly power curves for conventional, wind and solar
  - **Weekly power curves with export and import**
  - Detailed weekly power curves
- Exemplary daily power curves

# Electricity Production in Germany: Calendar Week 1

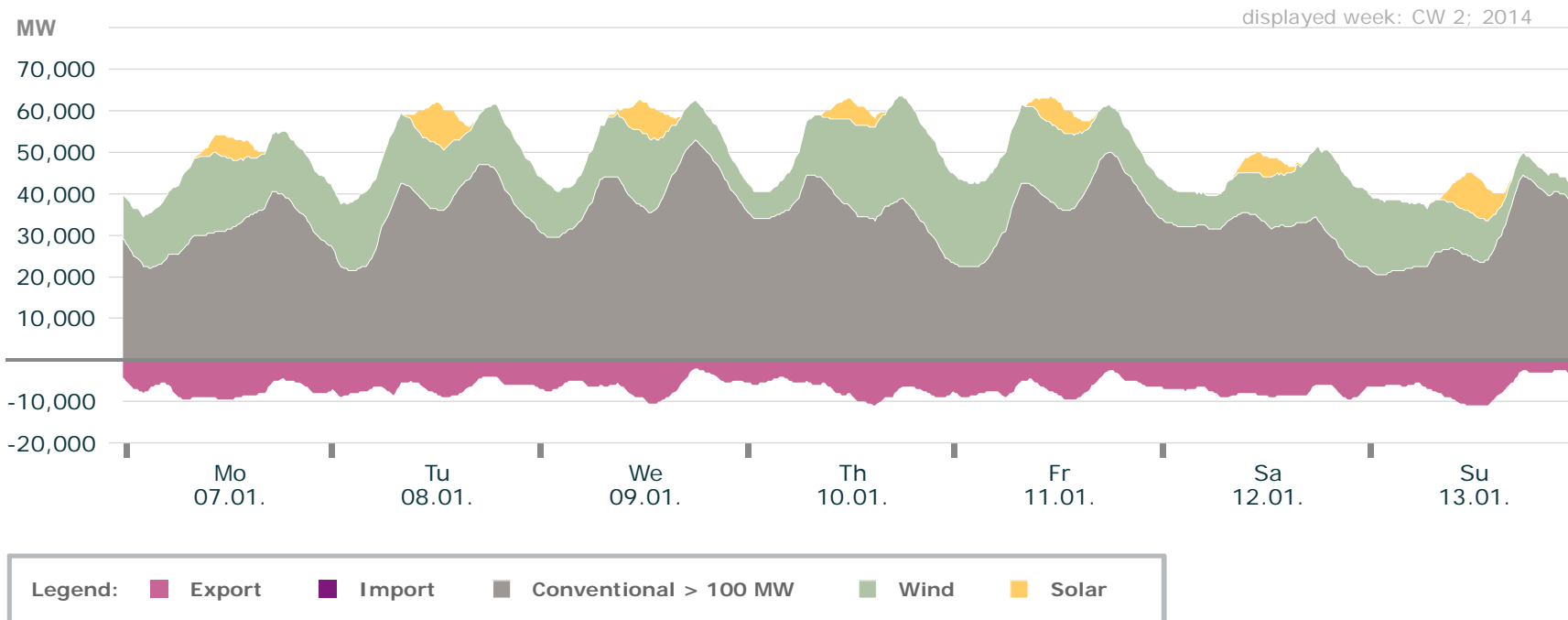
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 2

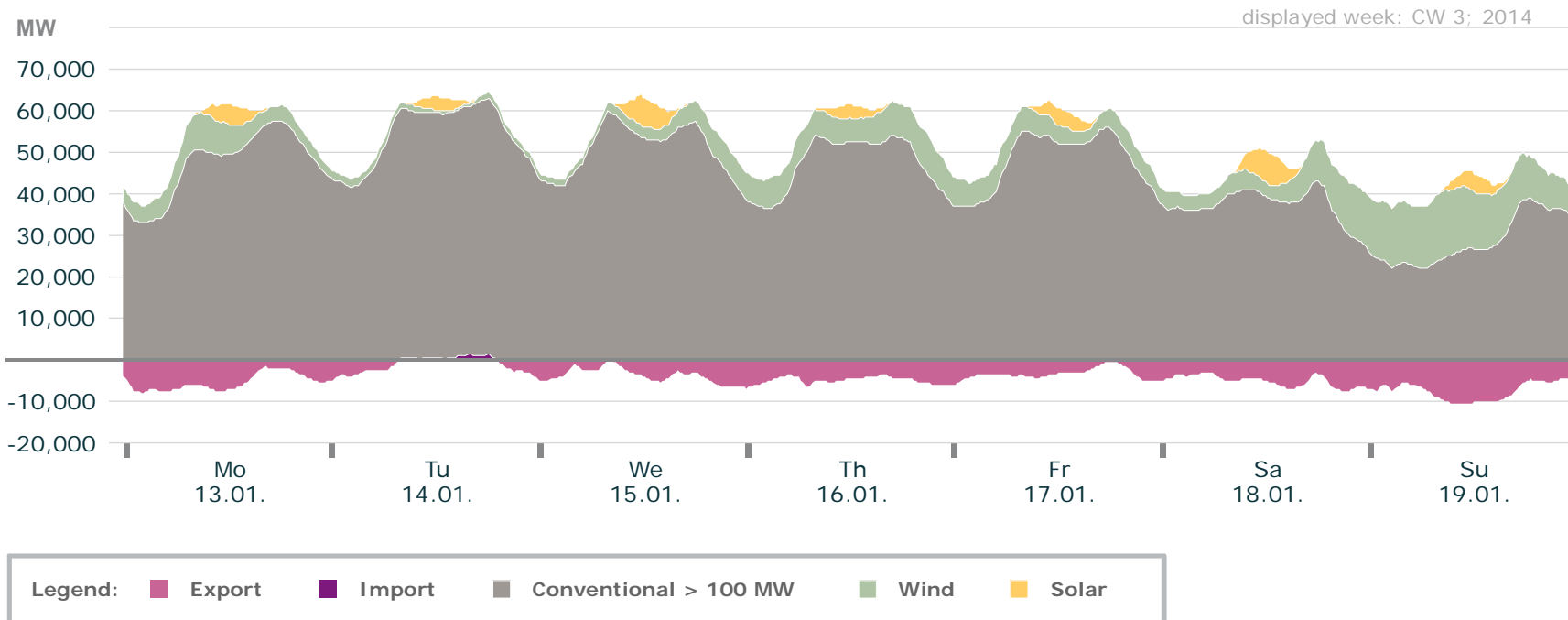
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 3

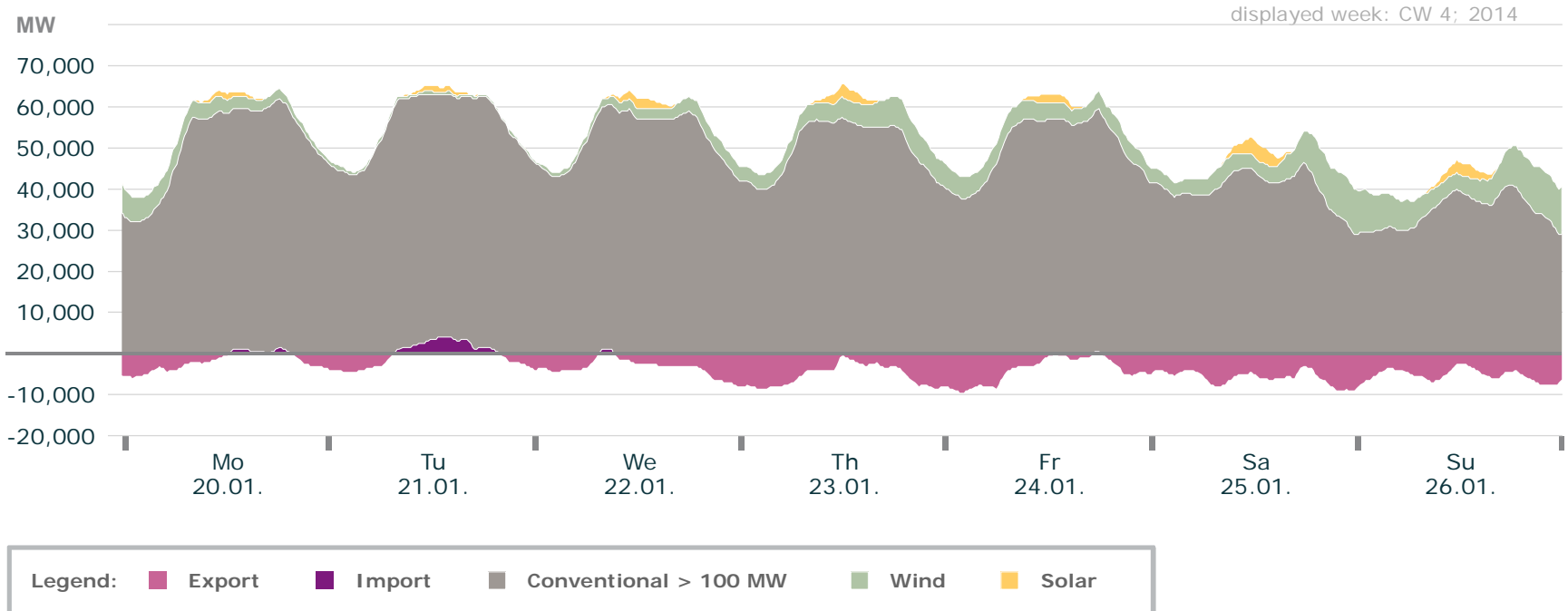
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 4

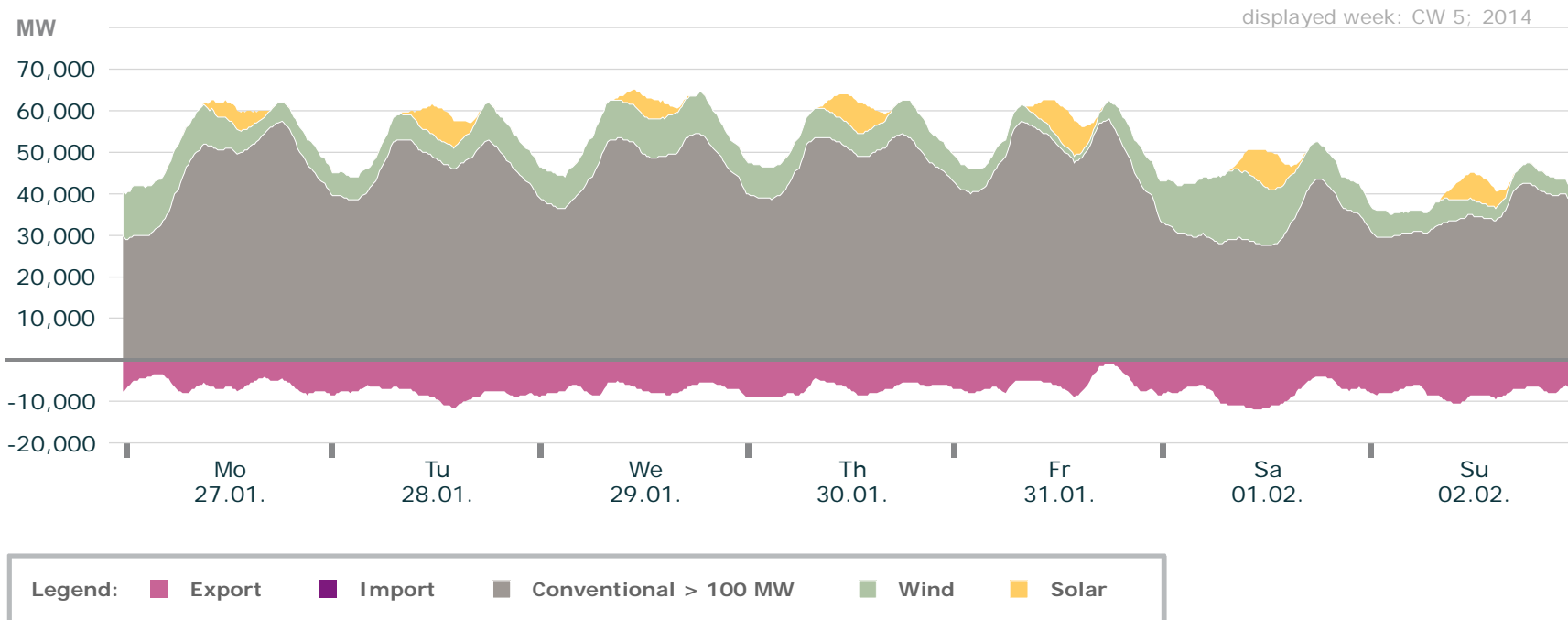
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 5

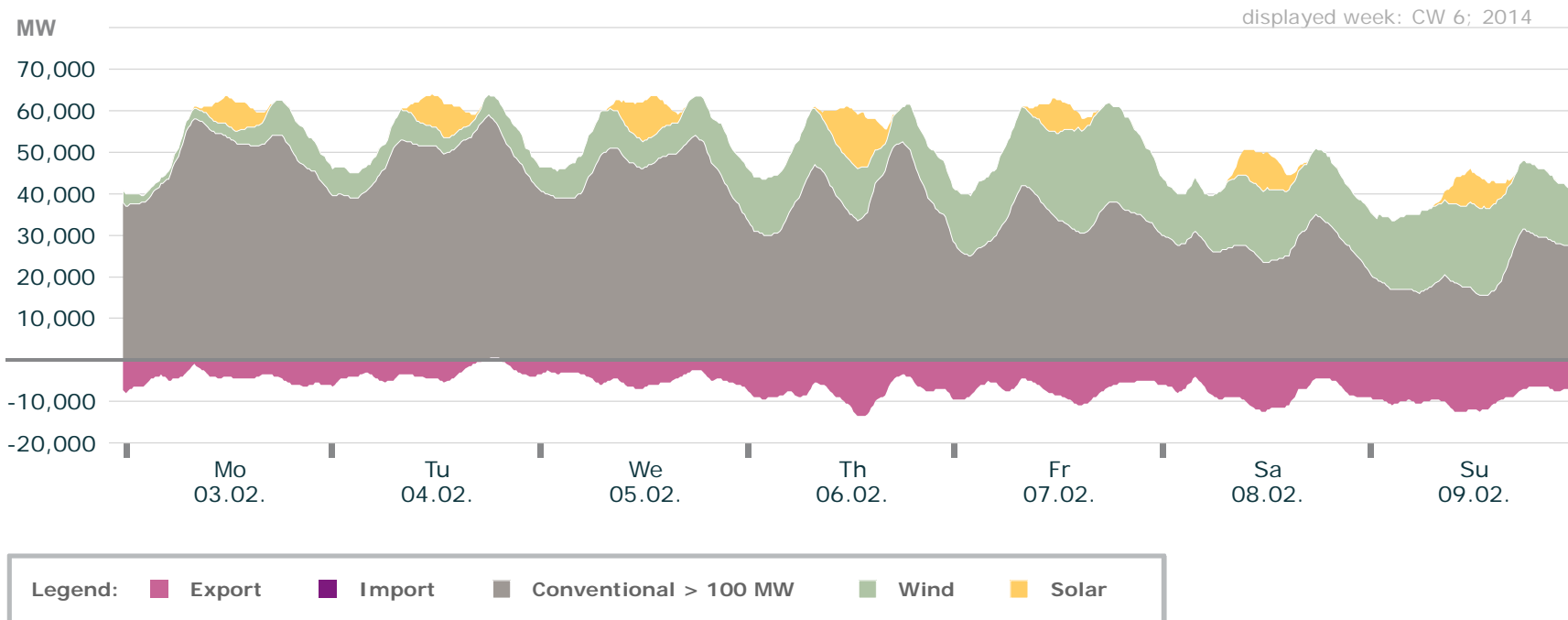
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 6

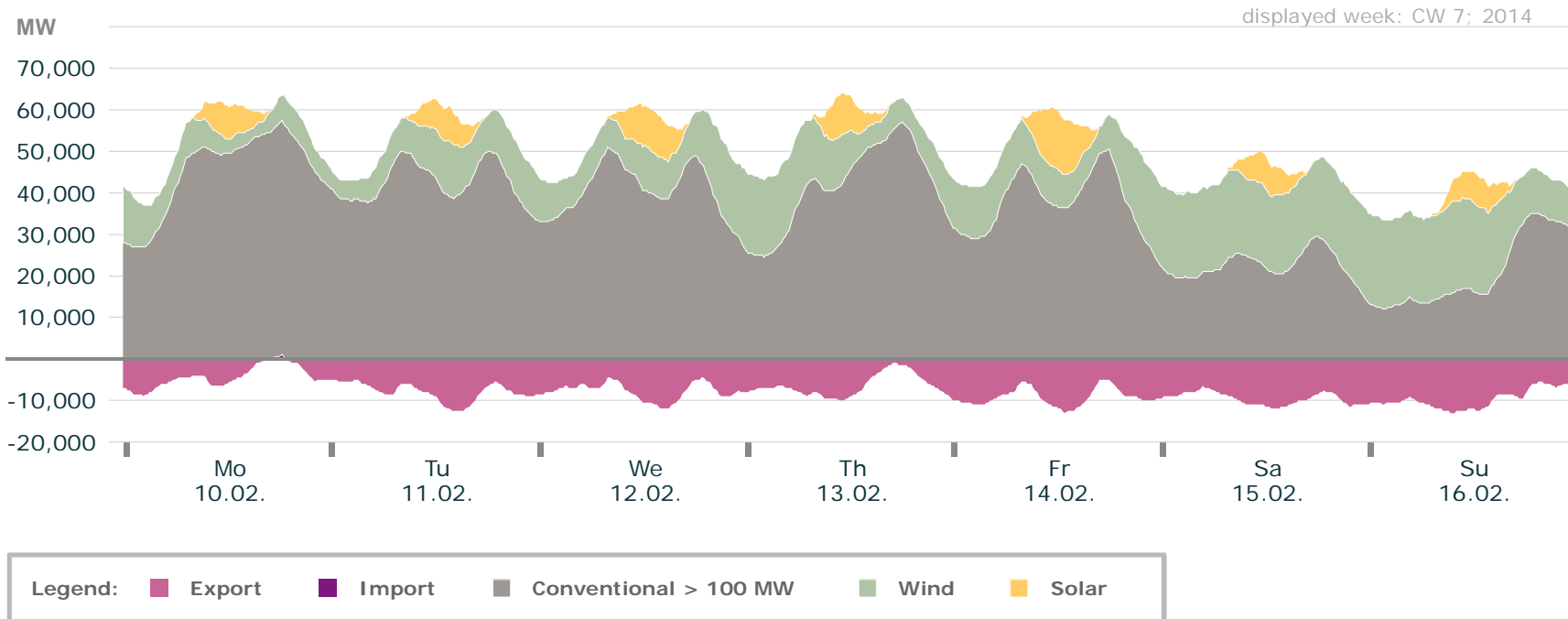
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 7

## Actual production

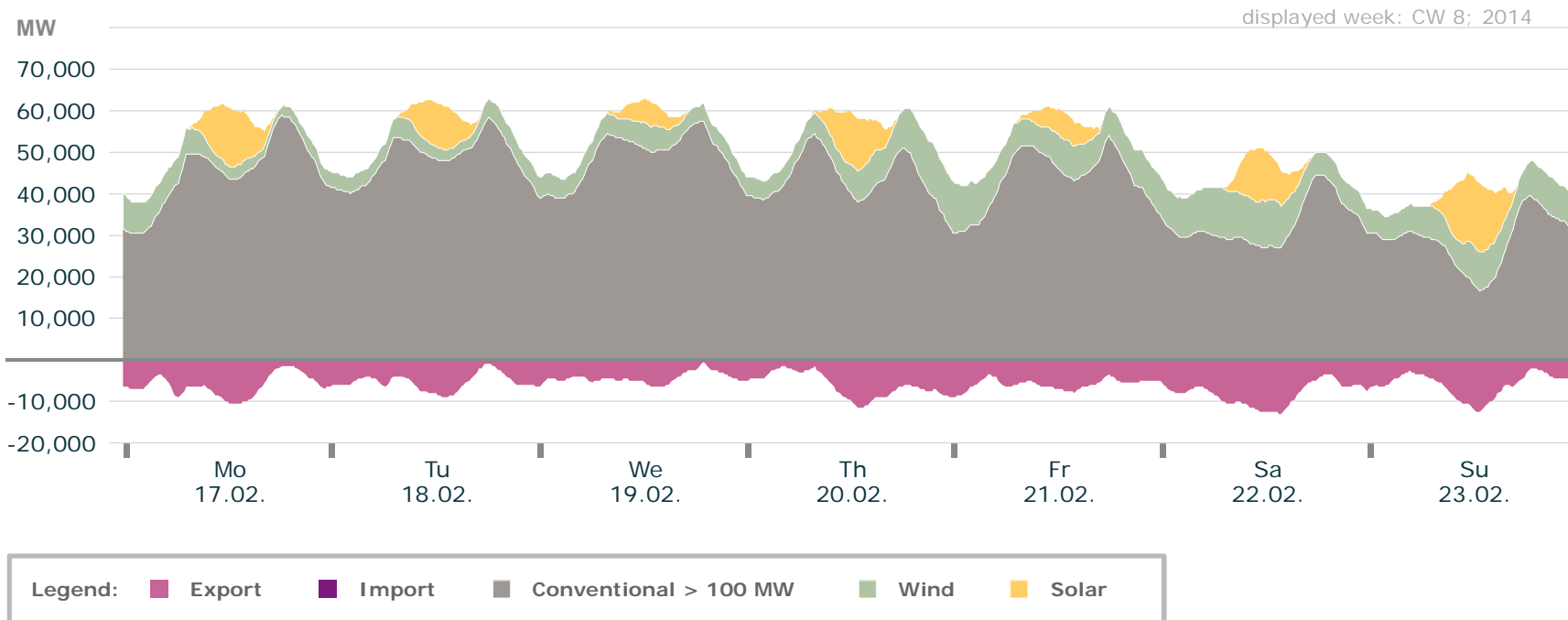


Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Electricity Production in Germany: Calendar Week 8

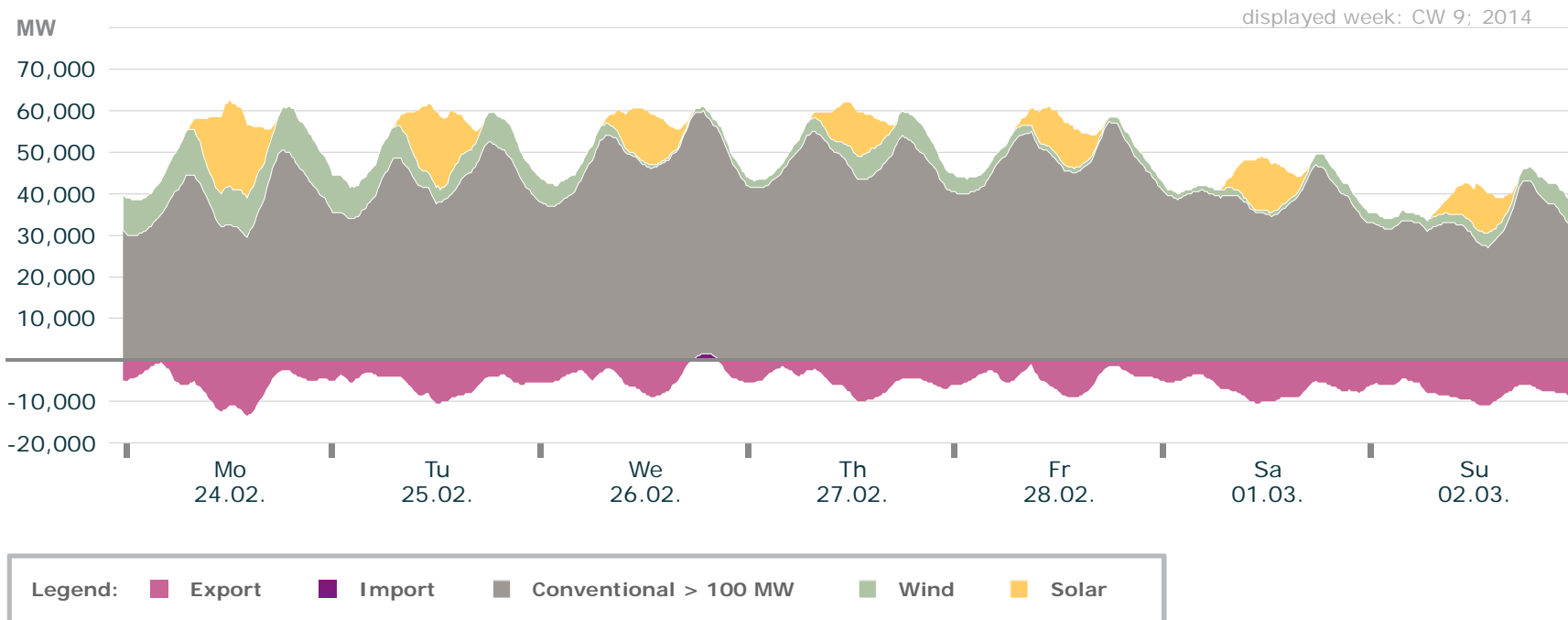
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 9

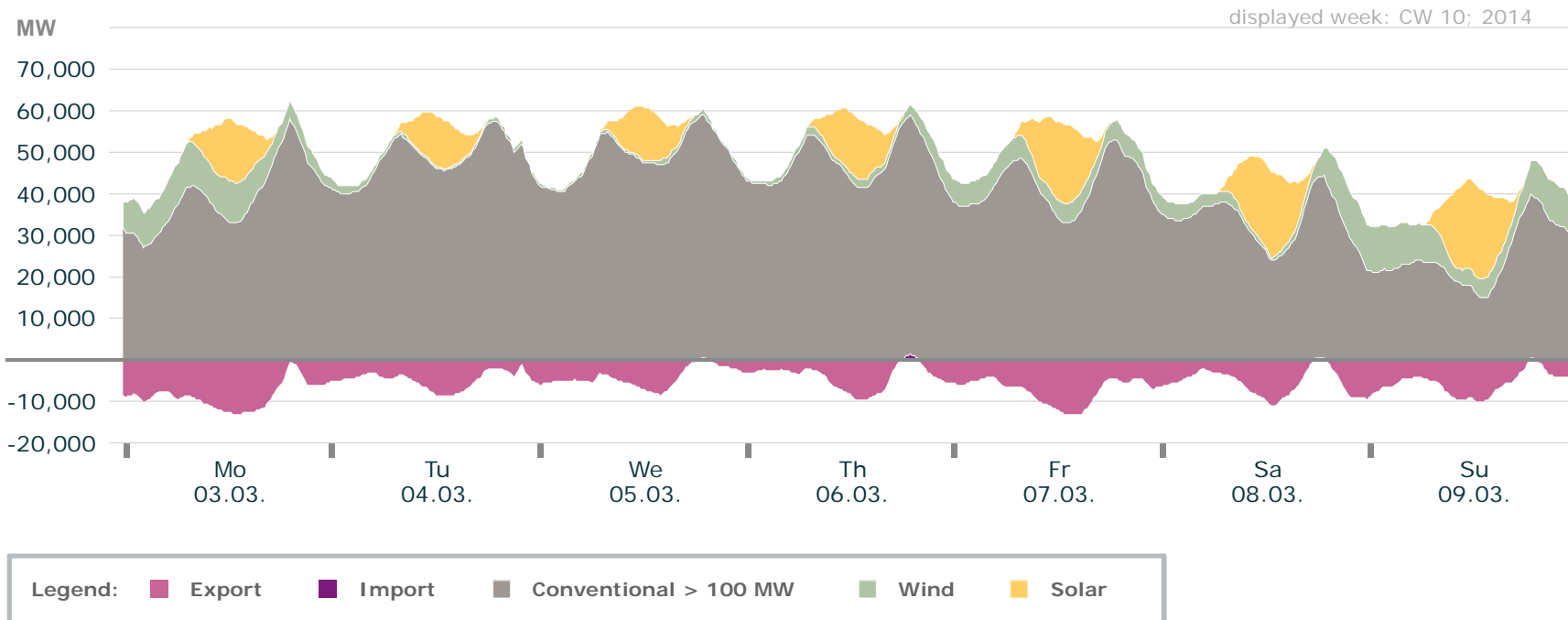
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 10

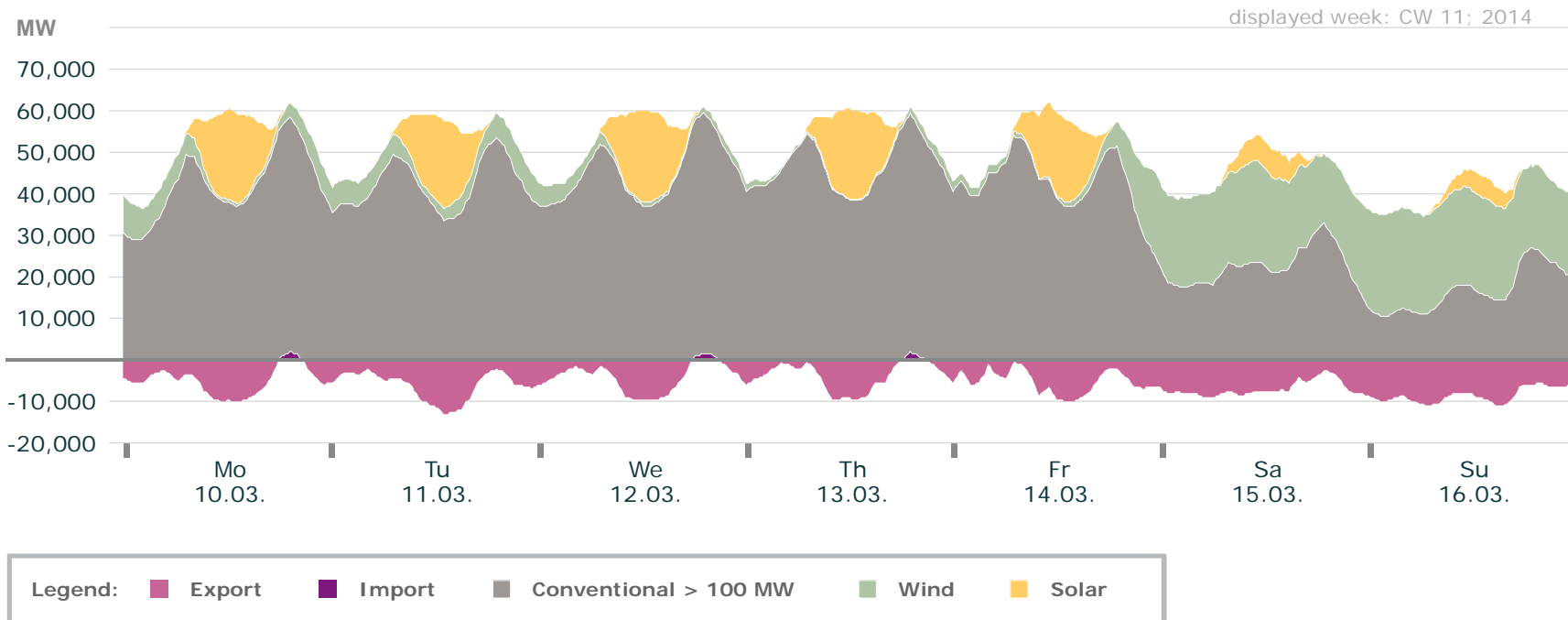
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 11

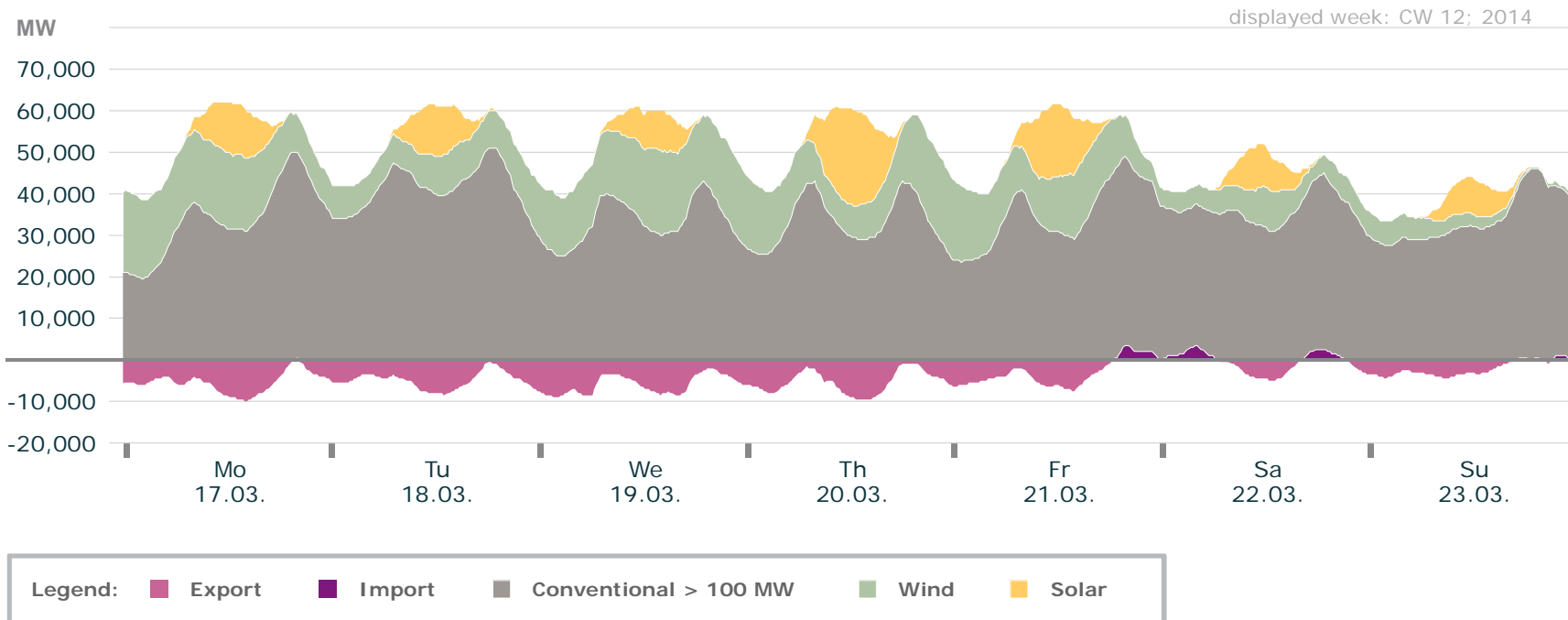
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 12

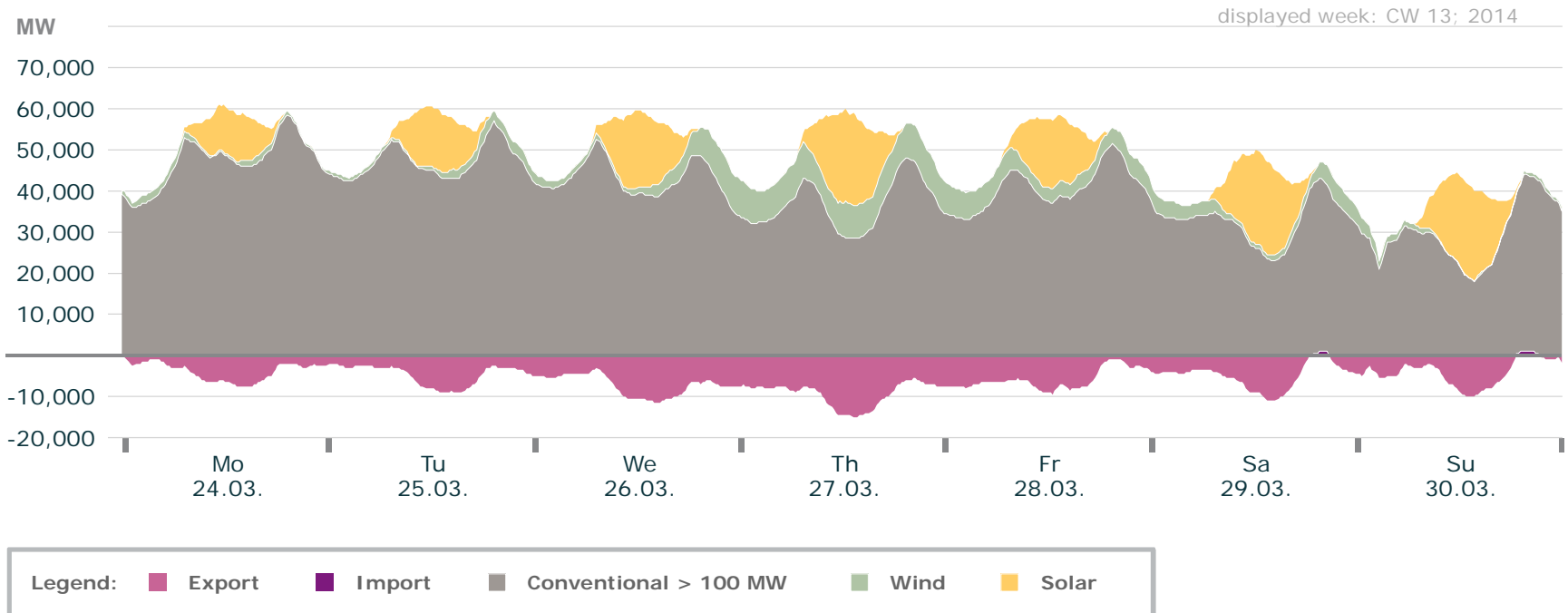
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 13

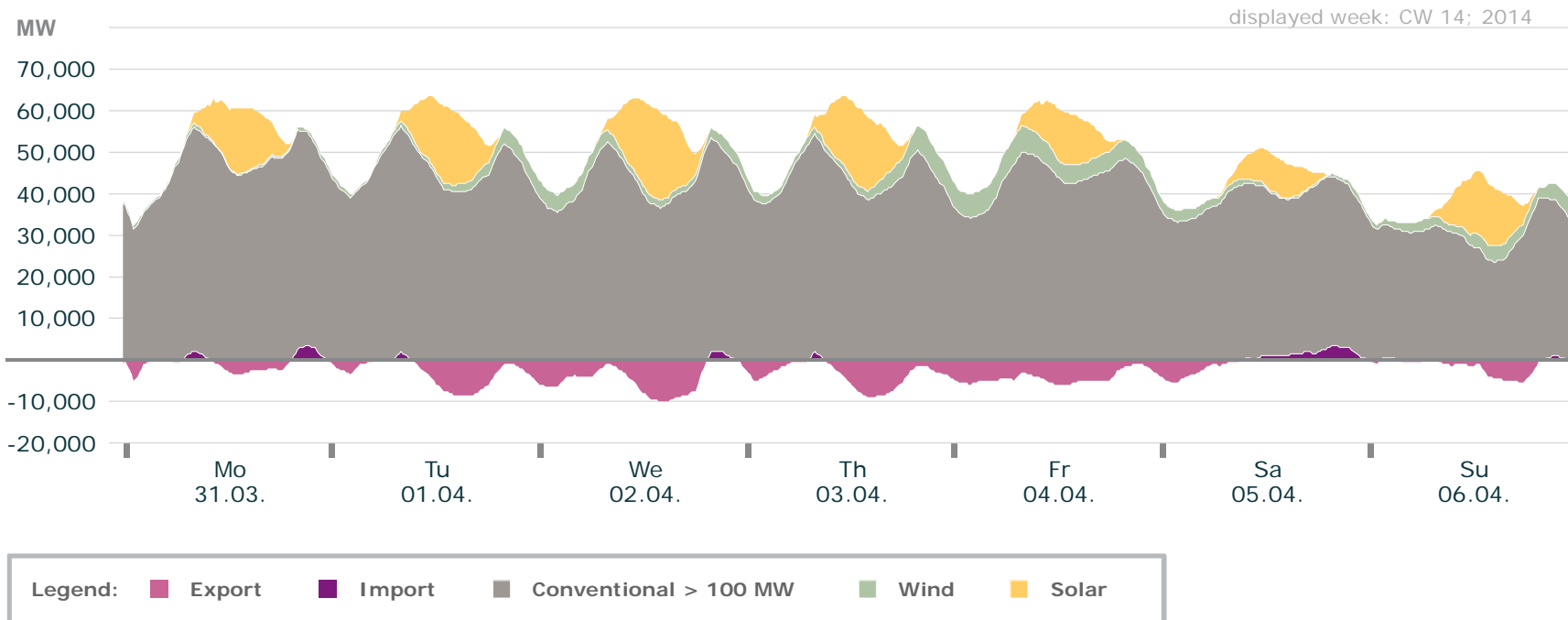
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 14

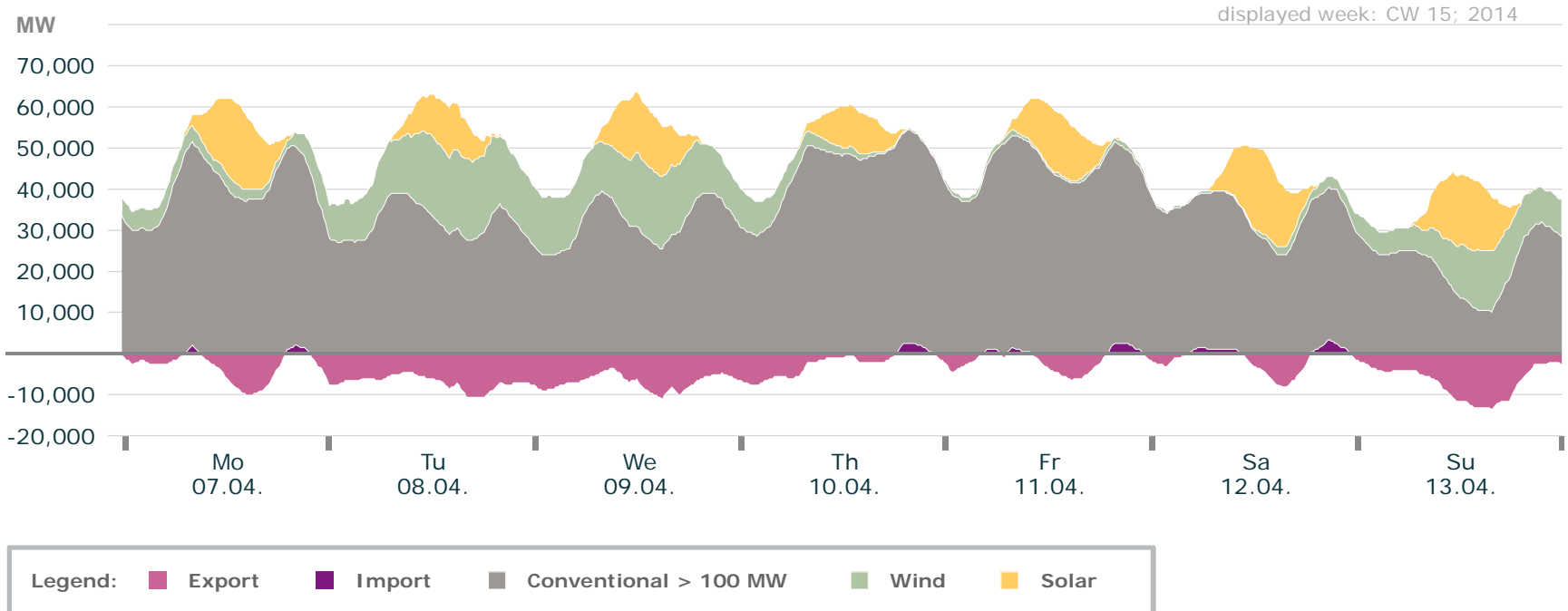
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 15

## Actual production

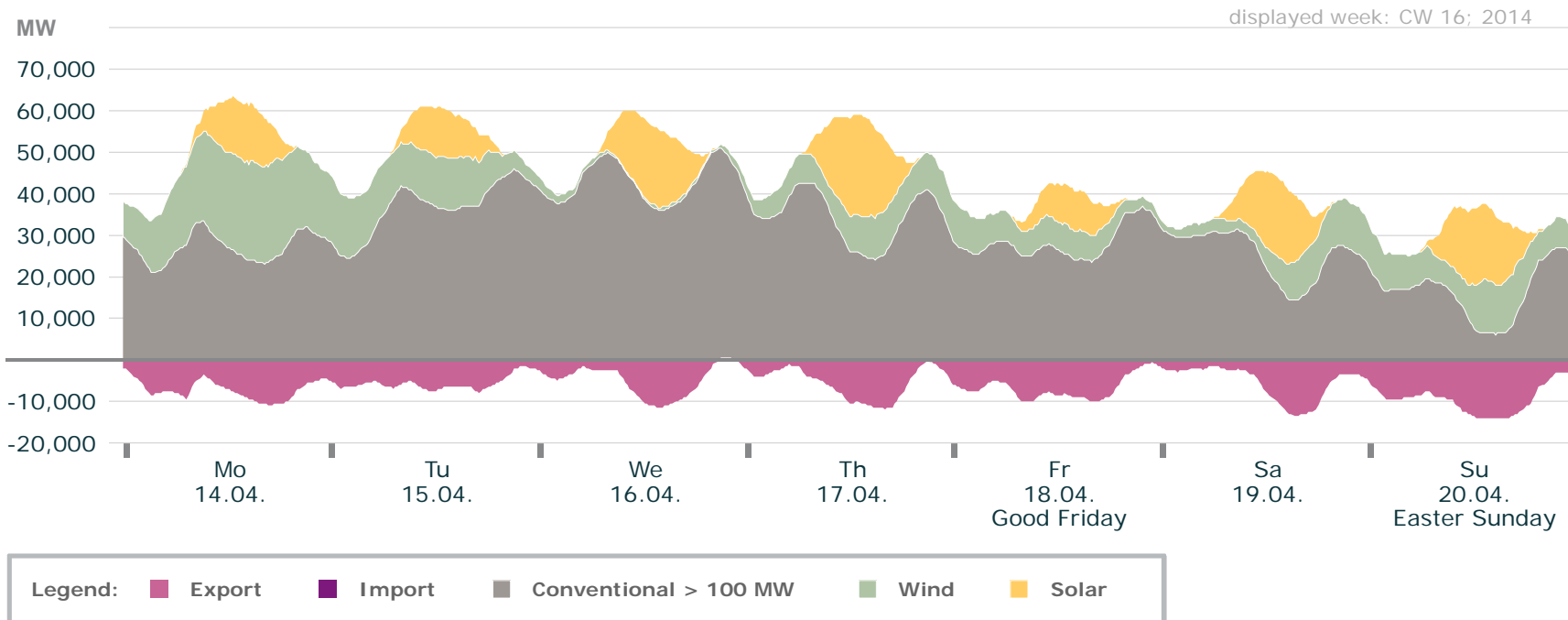


Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Electricity Production in Germany: Calendar Week 16

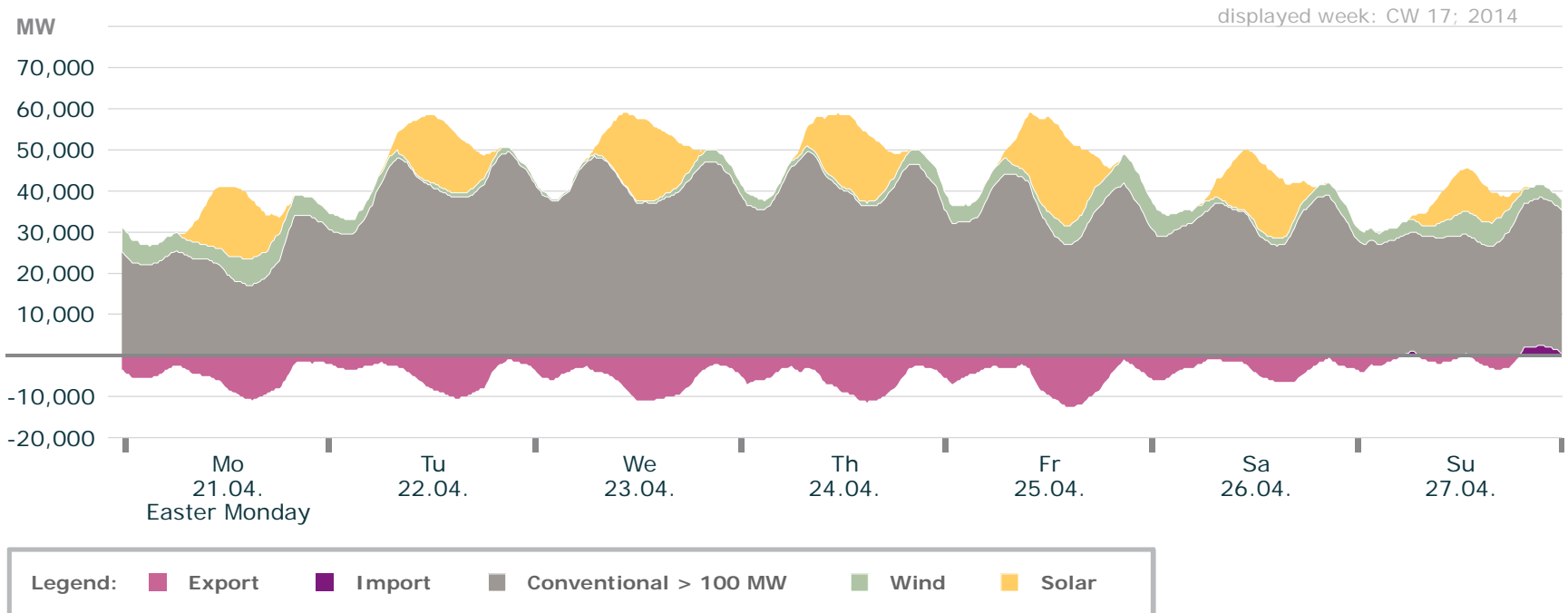
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 17

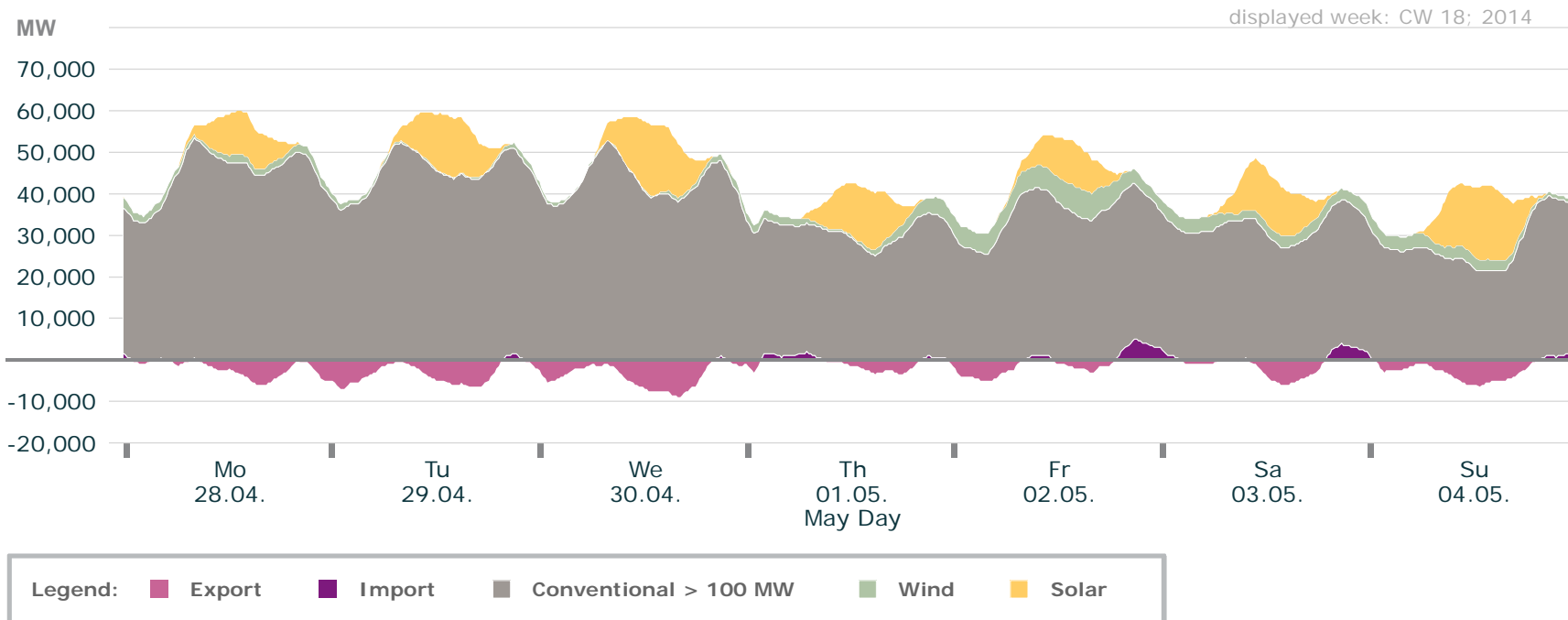
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 18

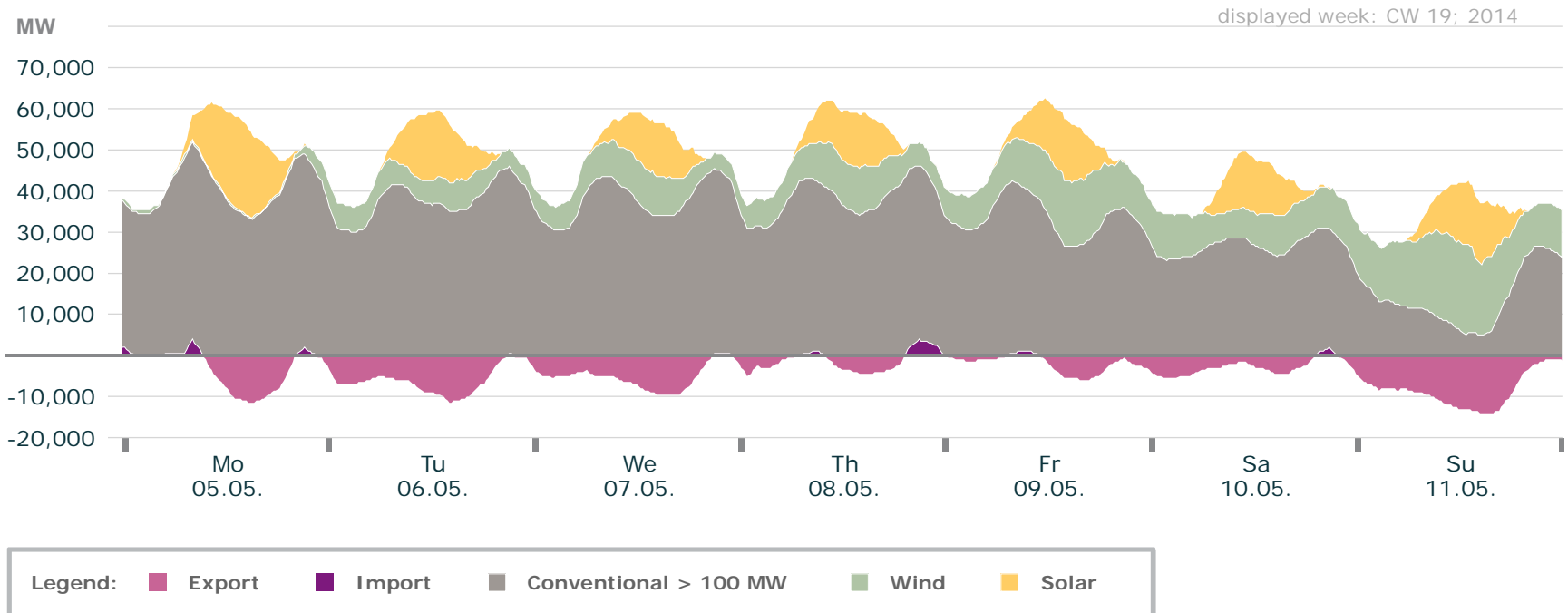
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 19

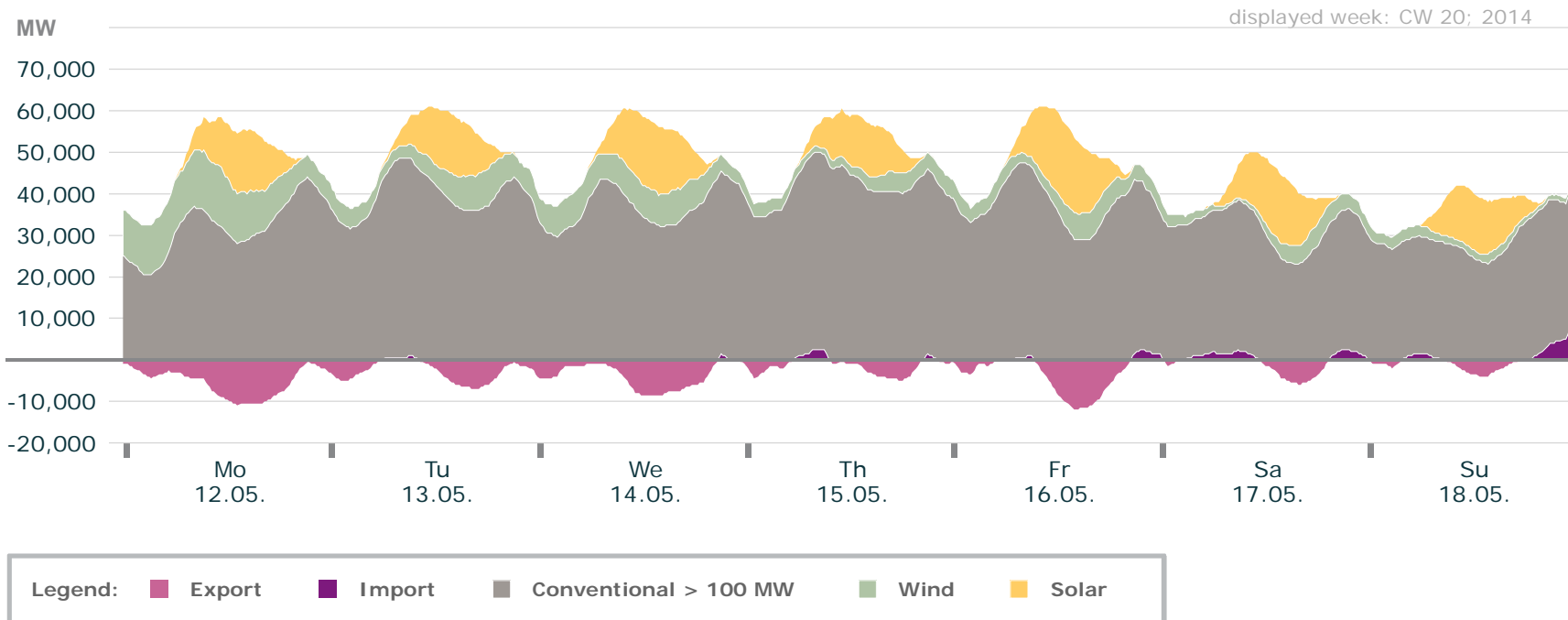
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 20

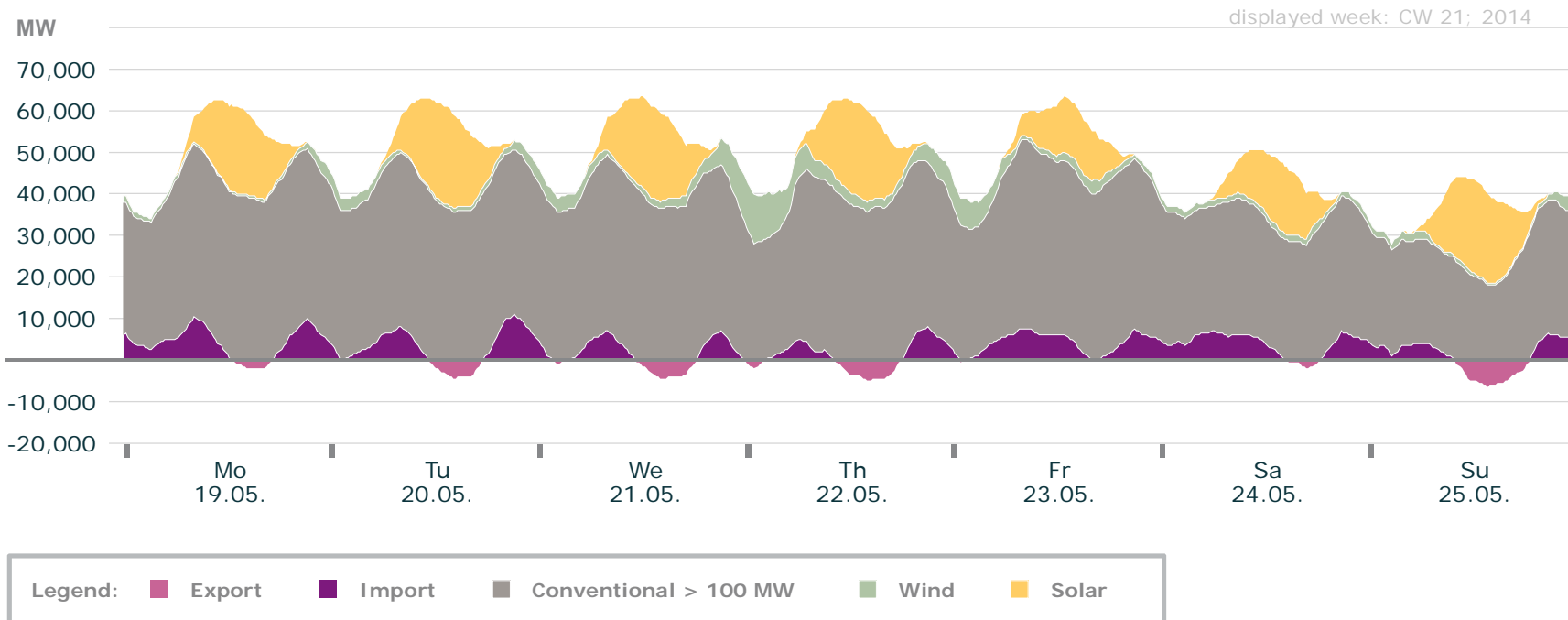
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 21

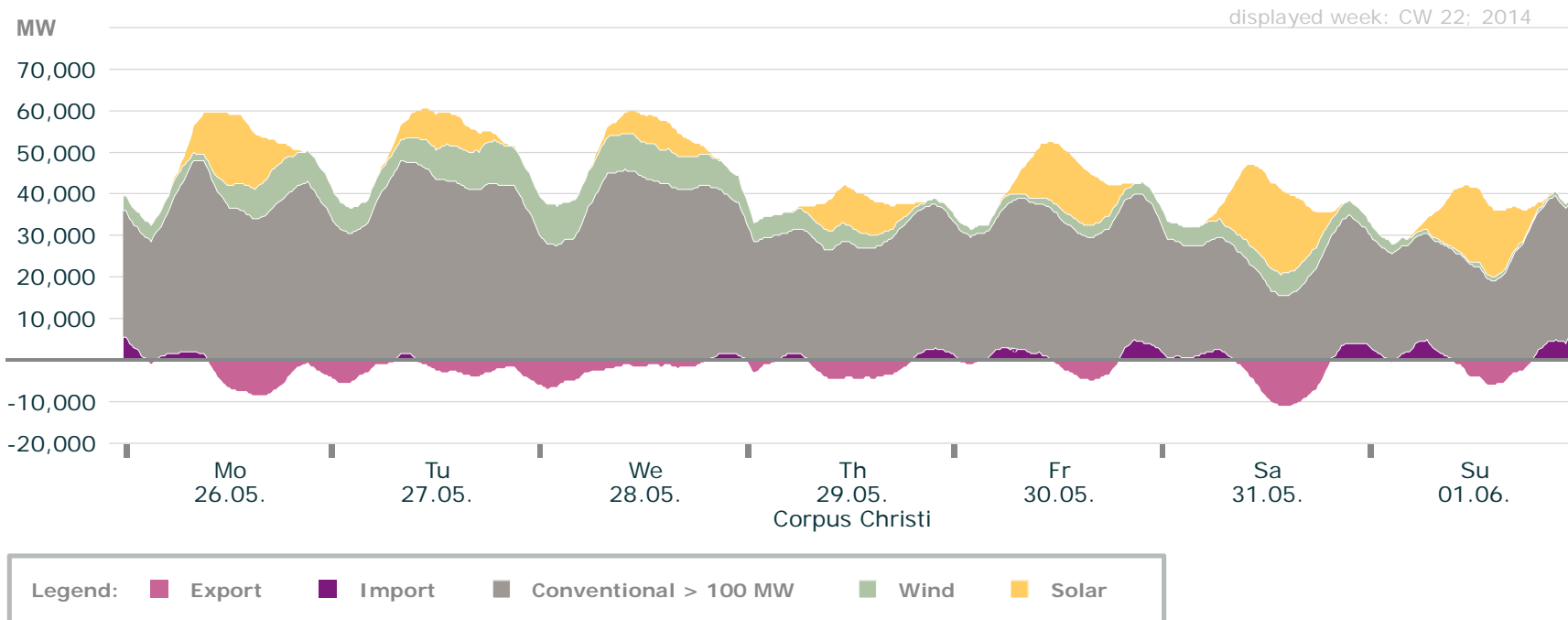
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 22

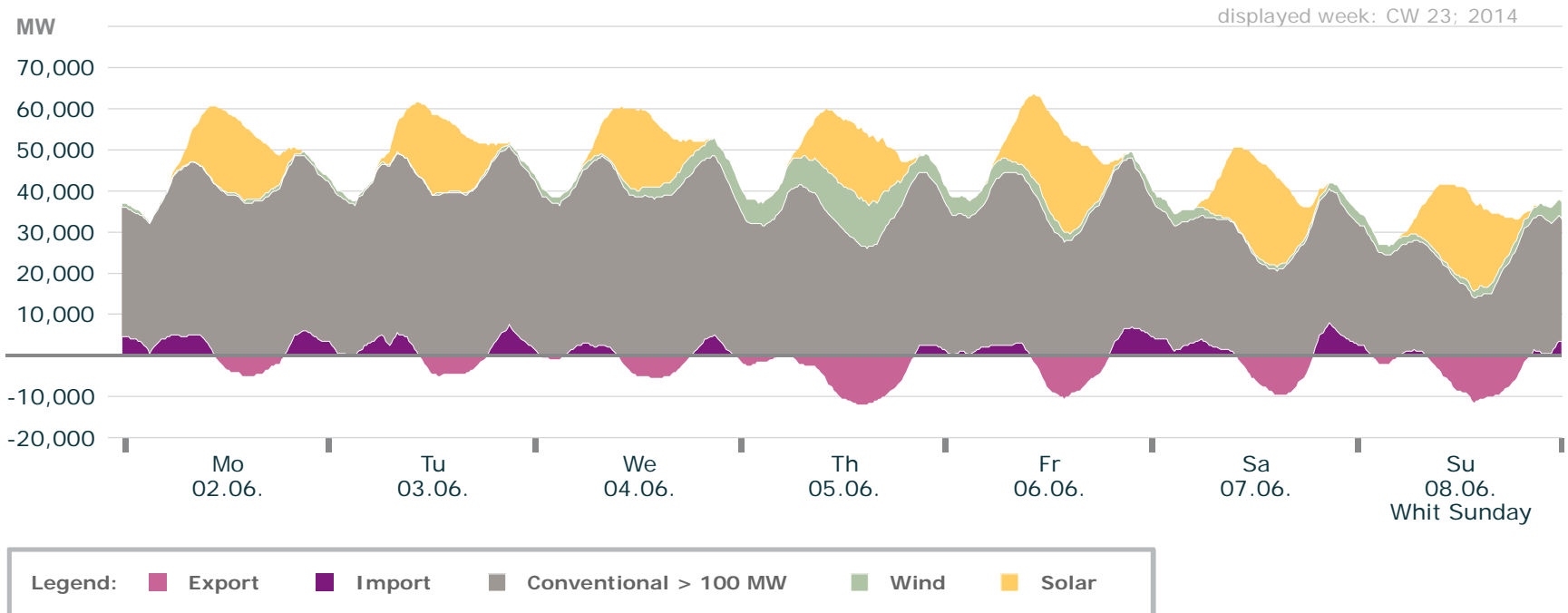
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 23

## Actual production

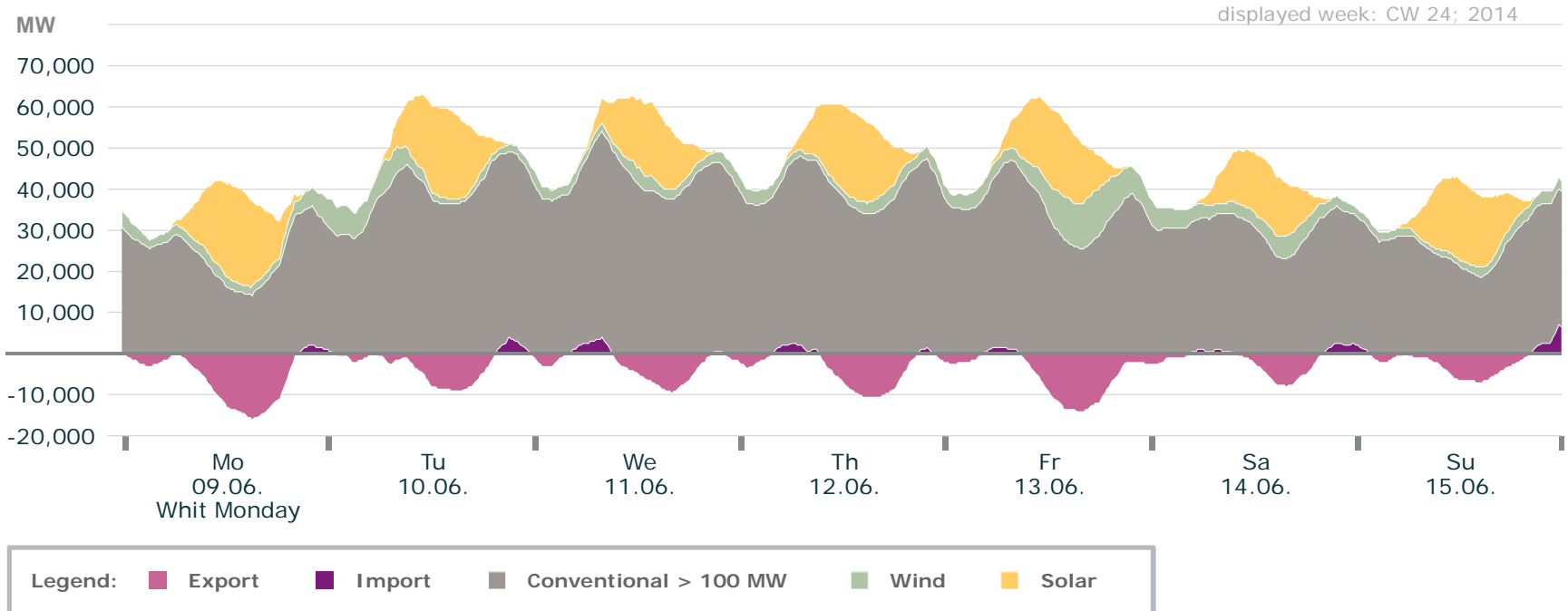


Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Electricity Production in Germany: Calendar Week 24

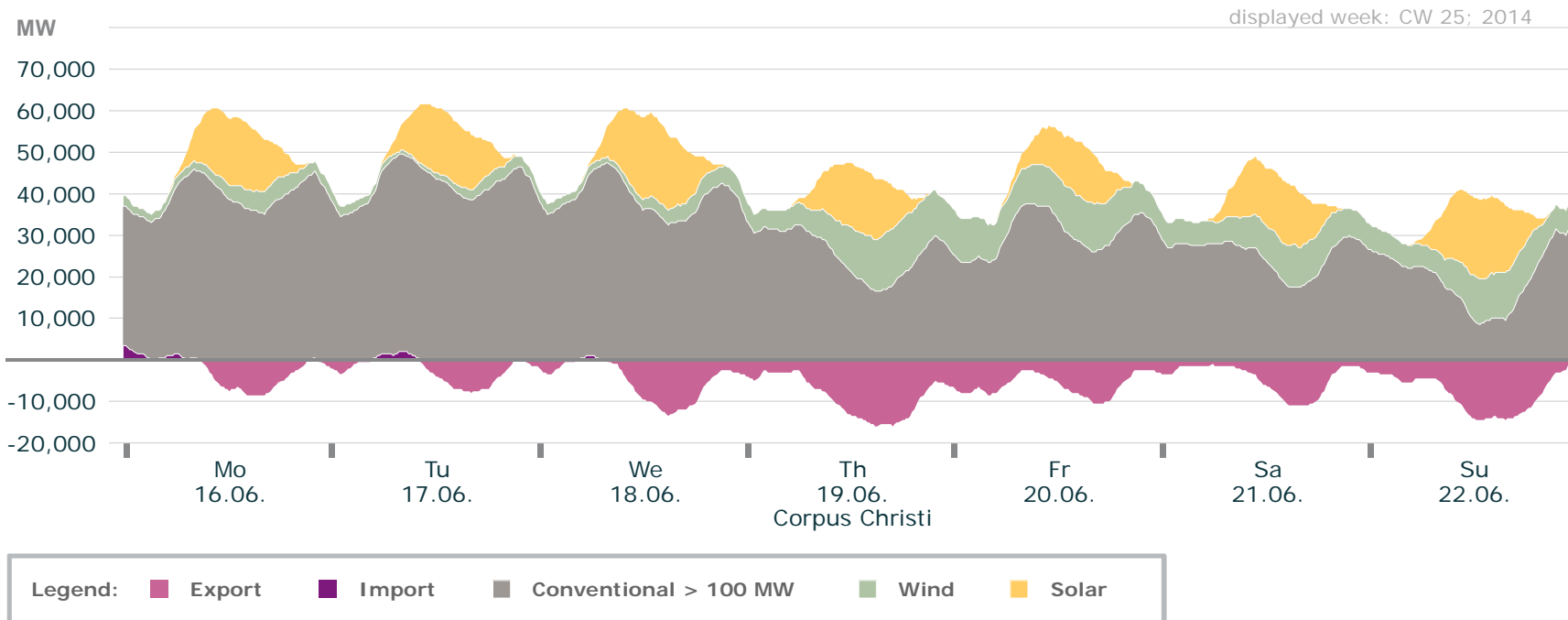
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 25

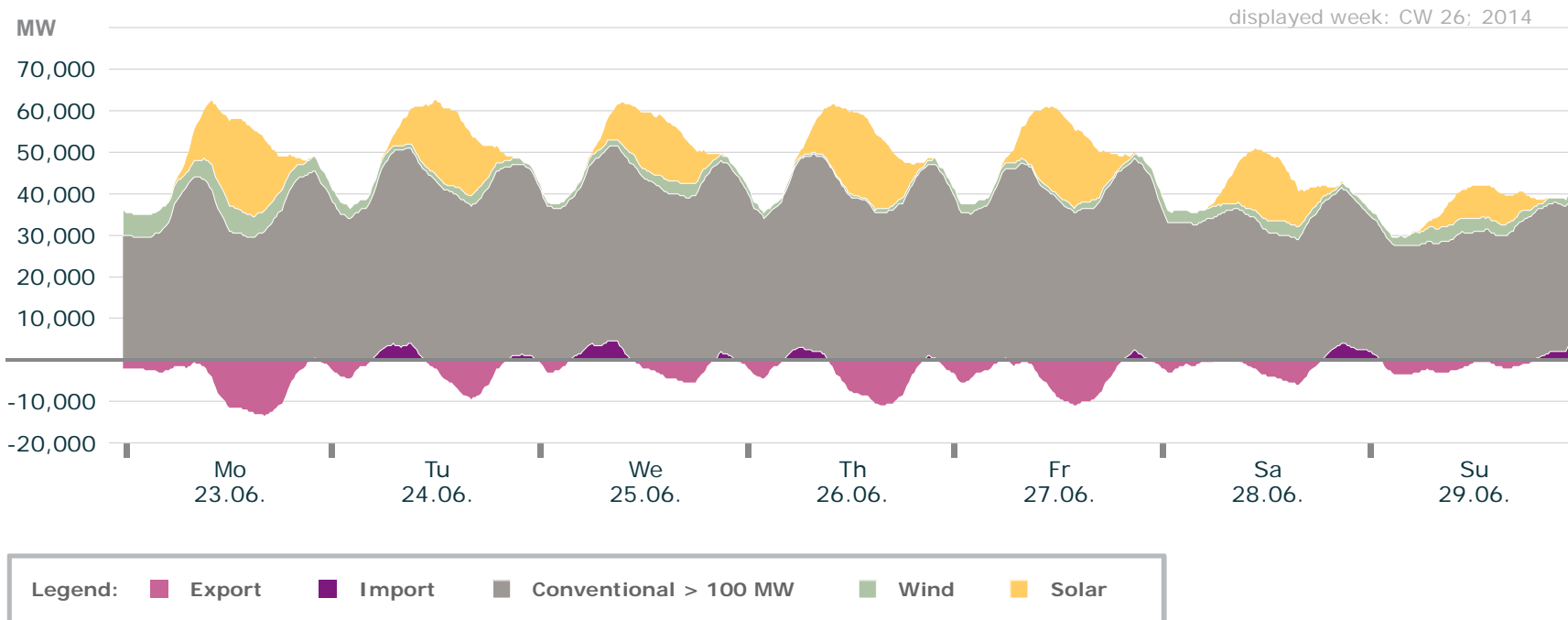
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 26

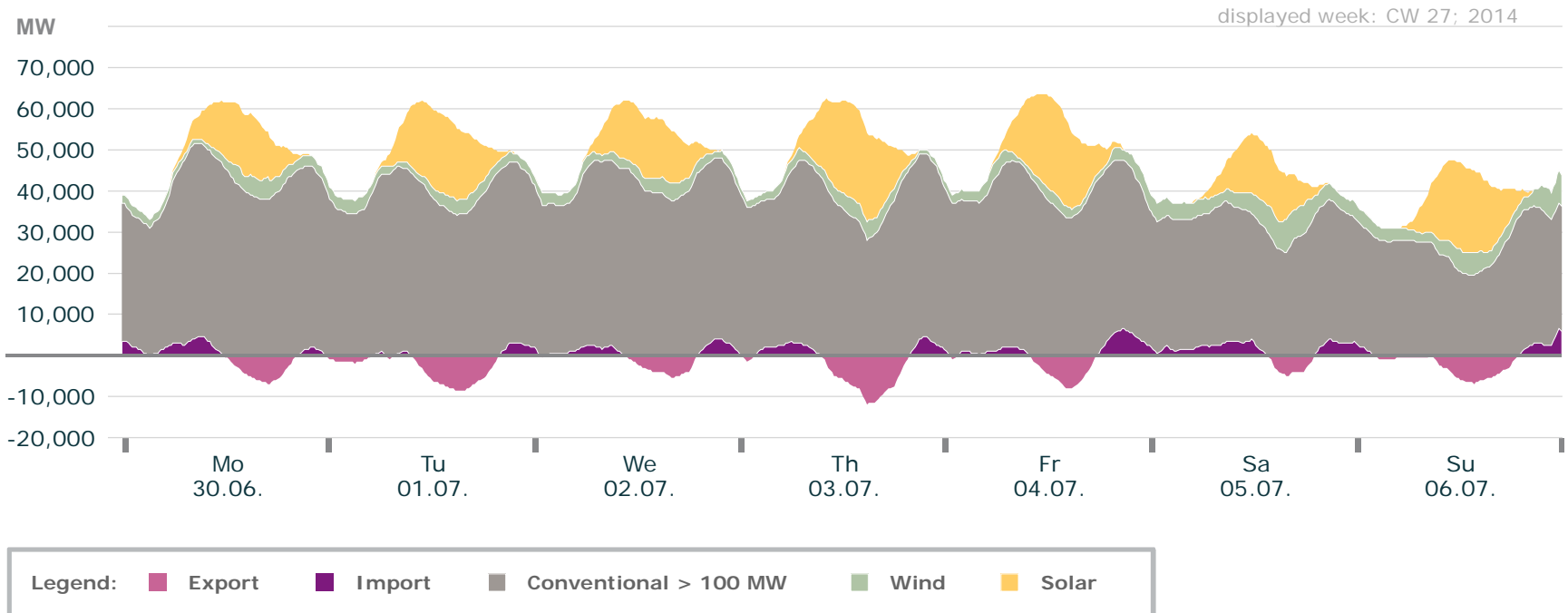
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 27

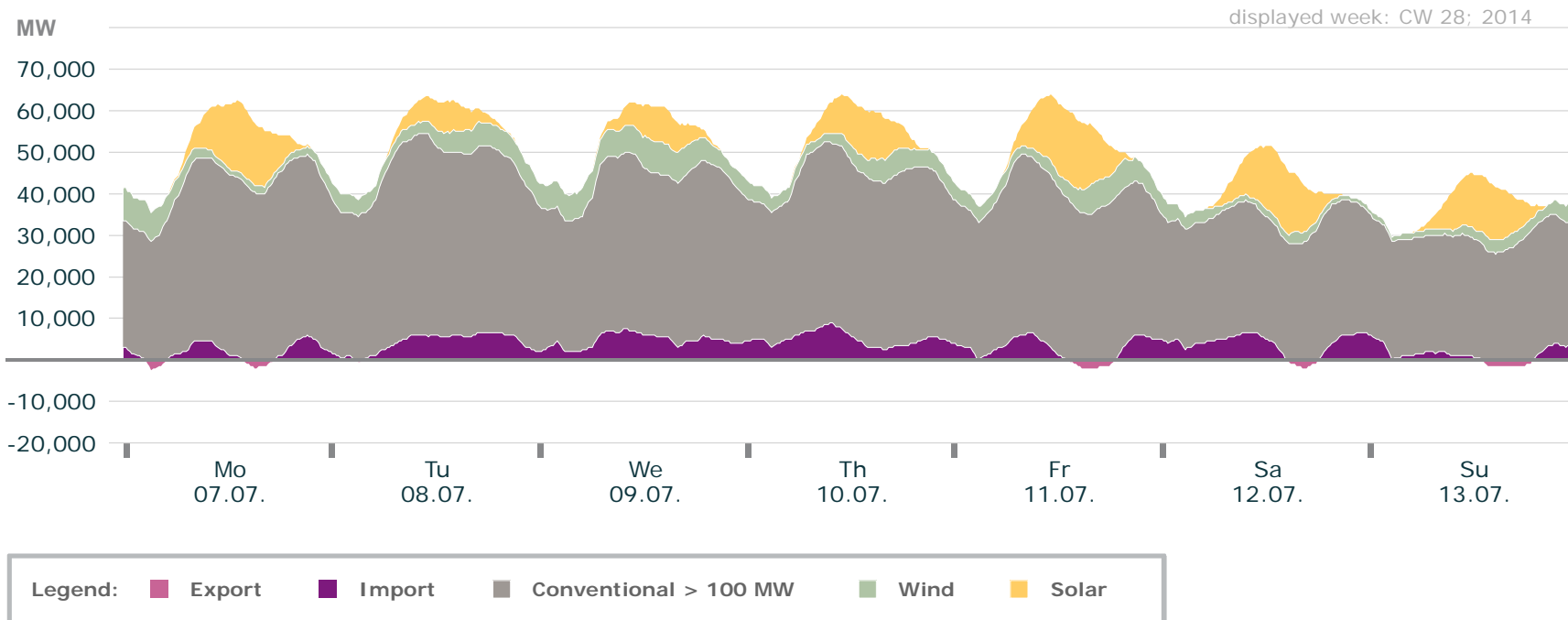
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 28

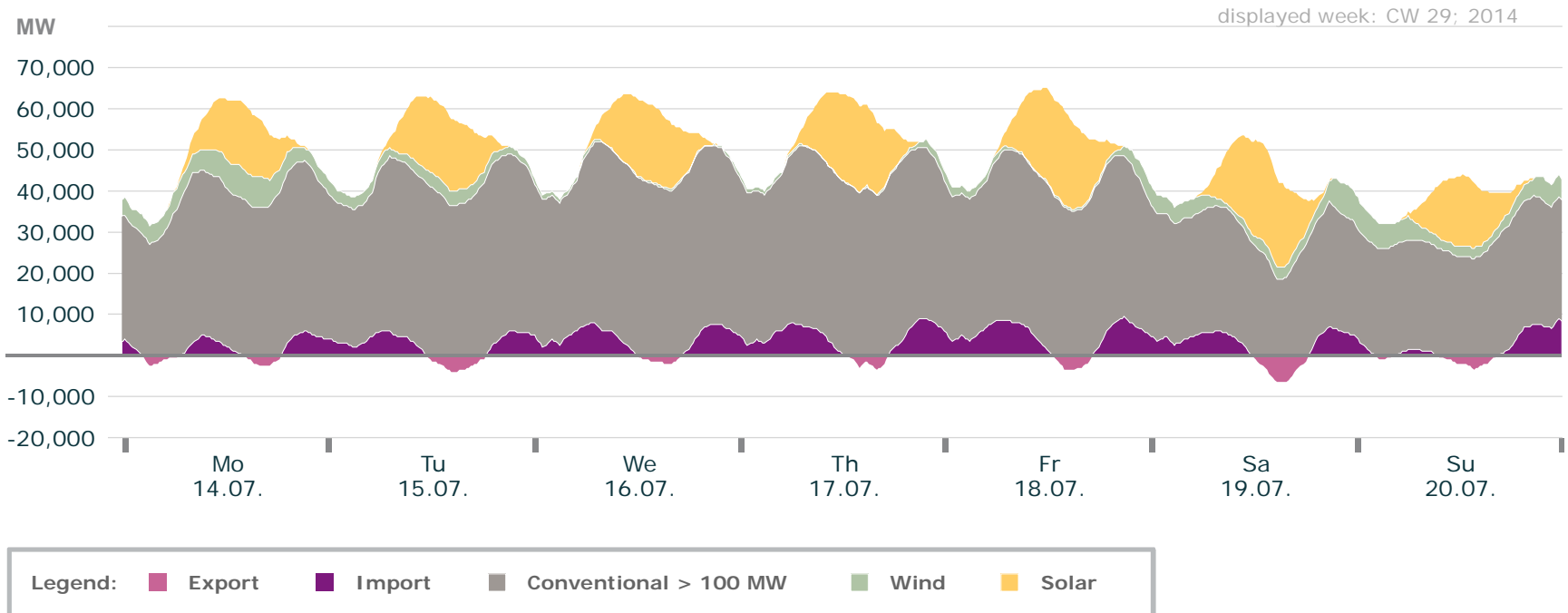
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 29

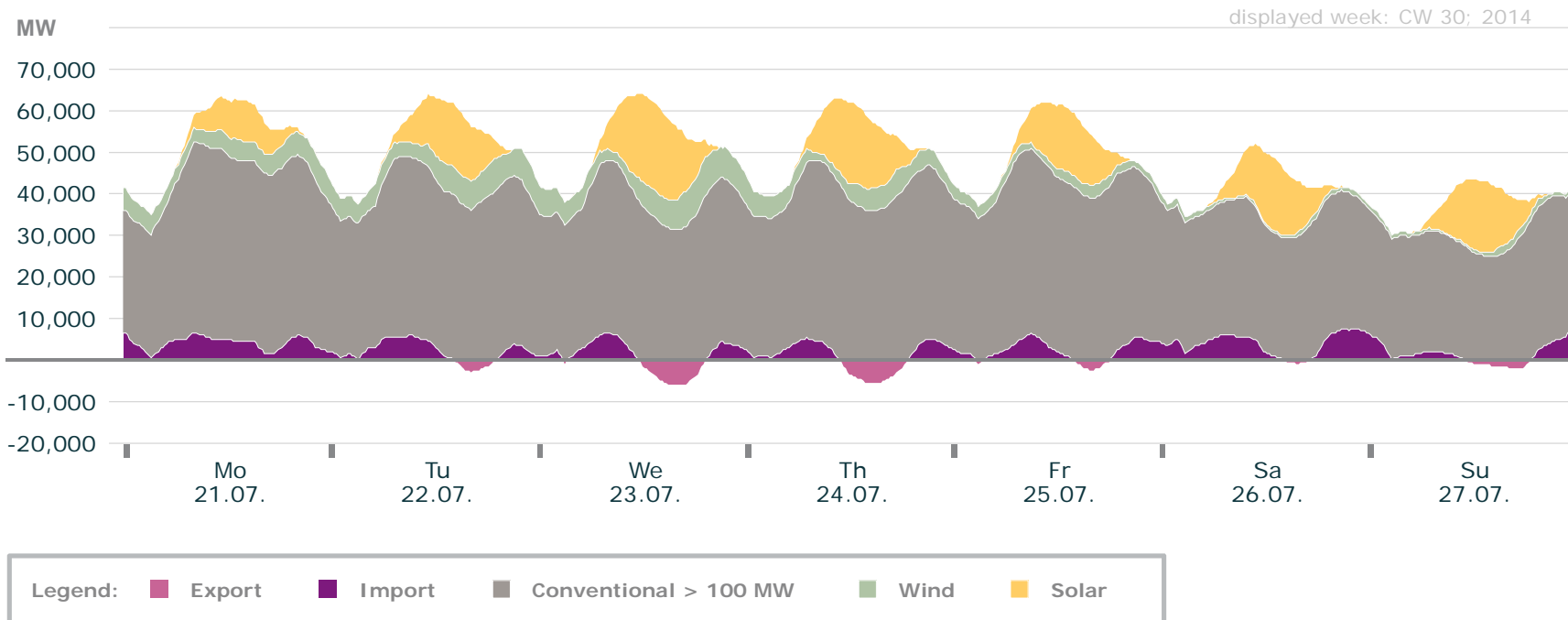
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 30

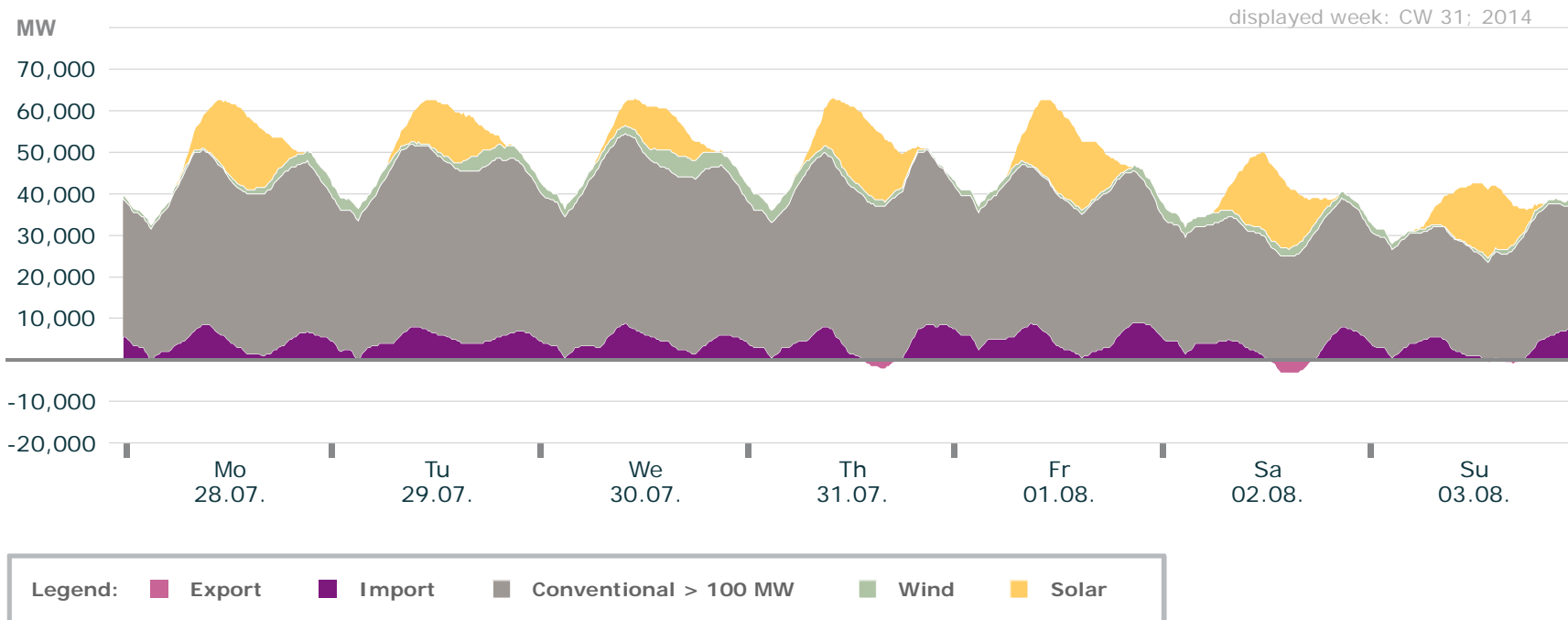
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 31

## Actual production

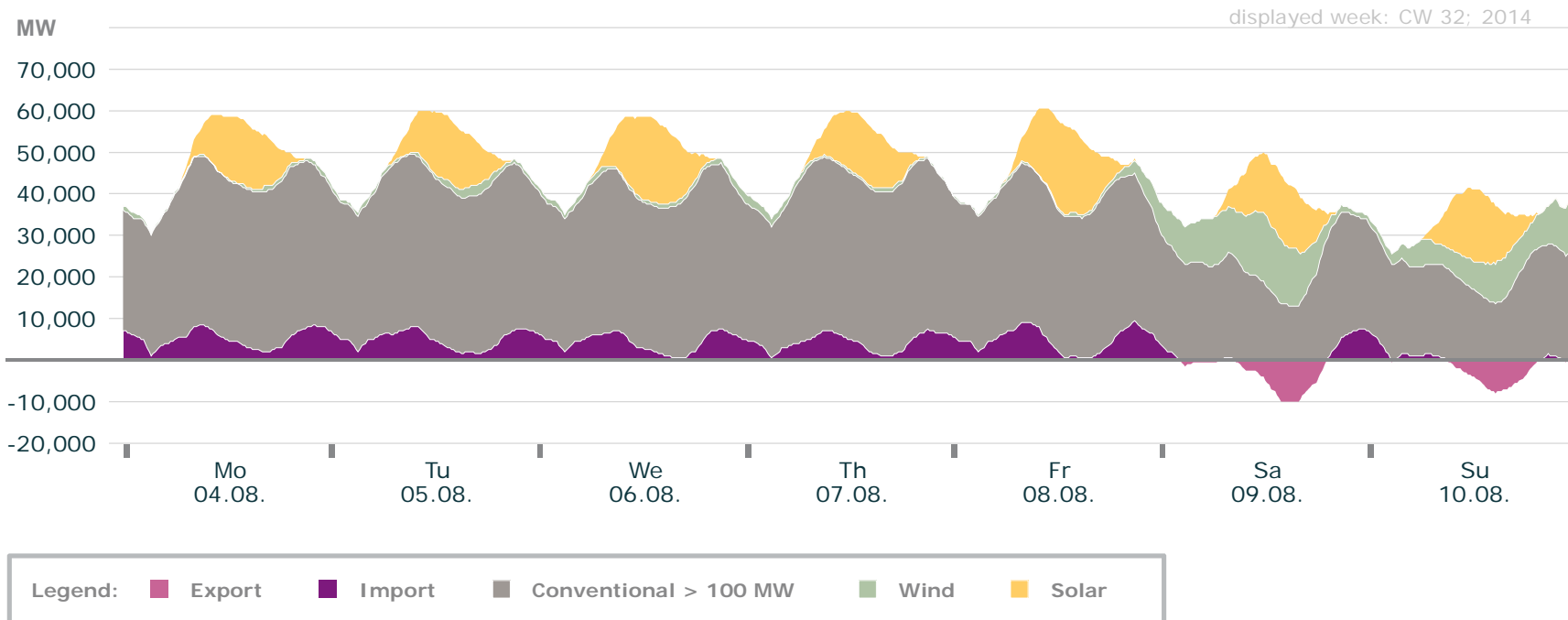


Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Electricity Production in Germany: Calendar Week 32

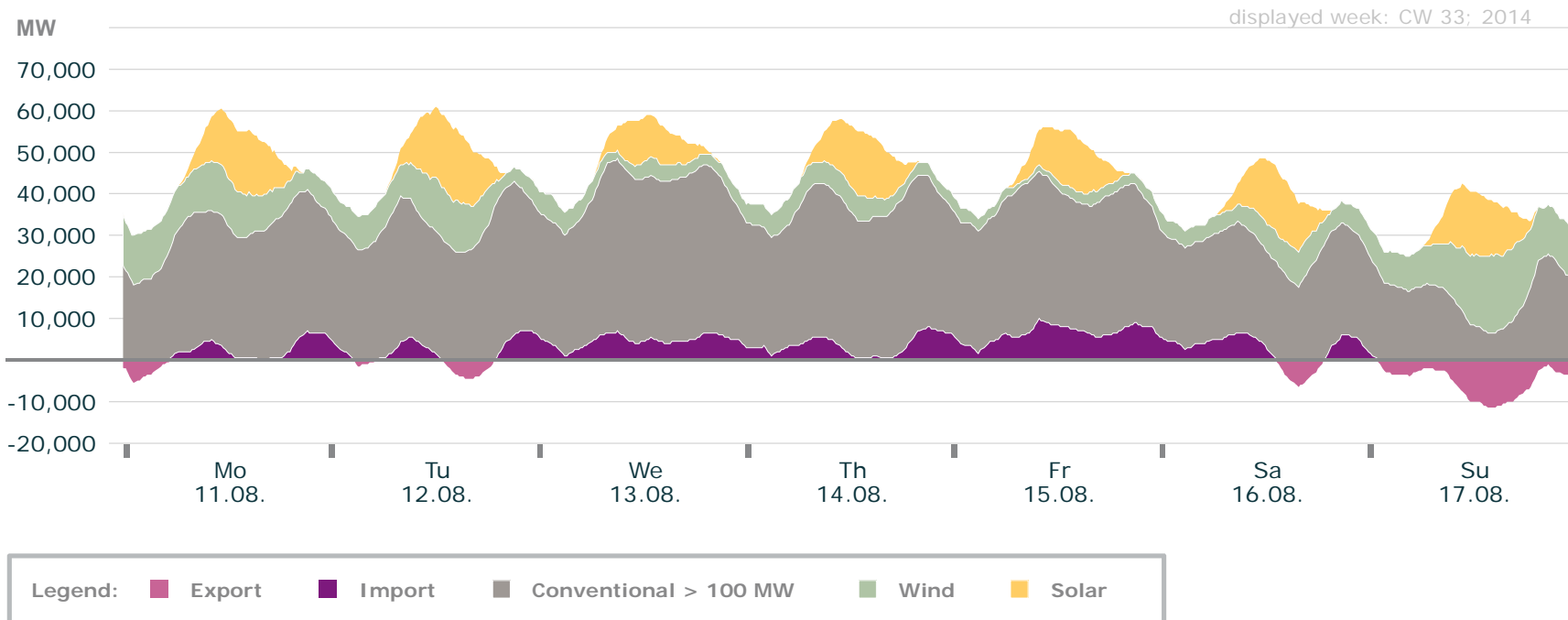
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 33

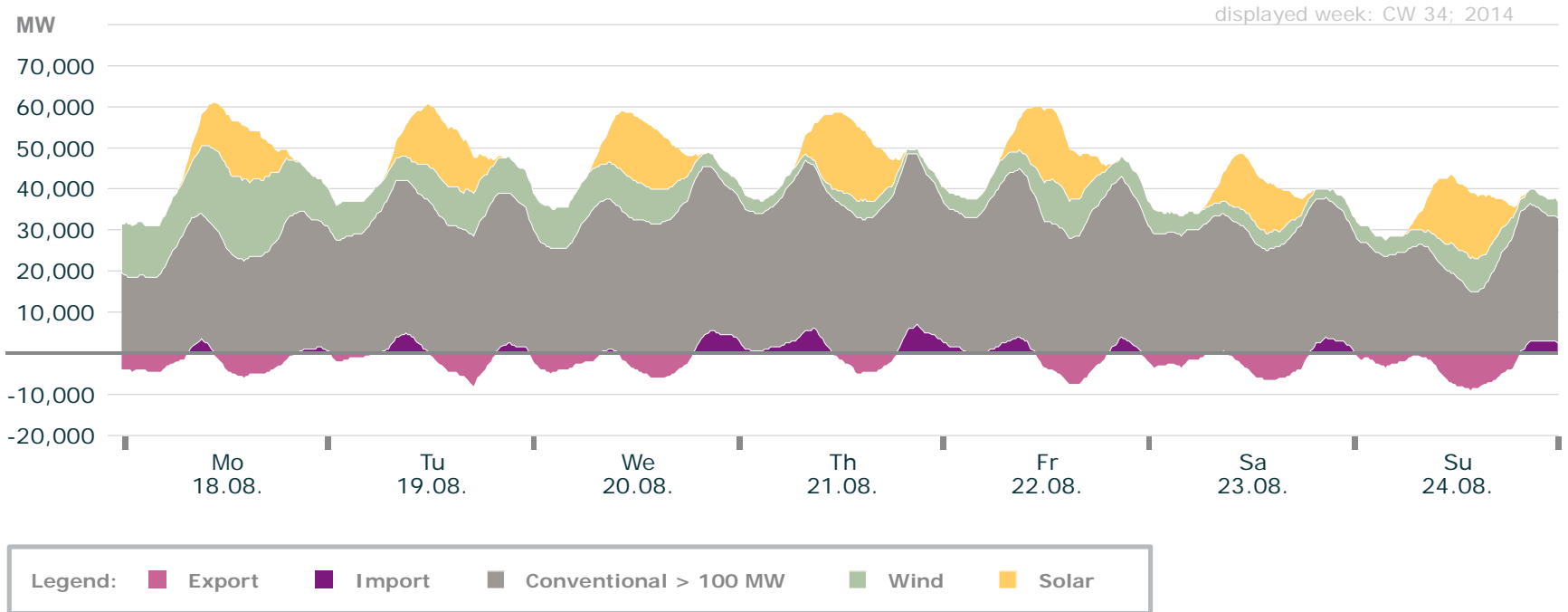
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 34

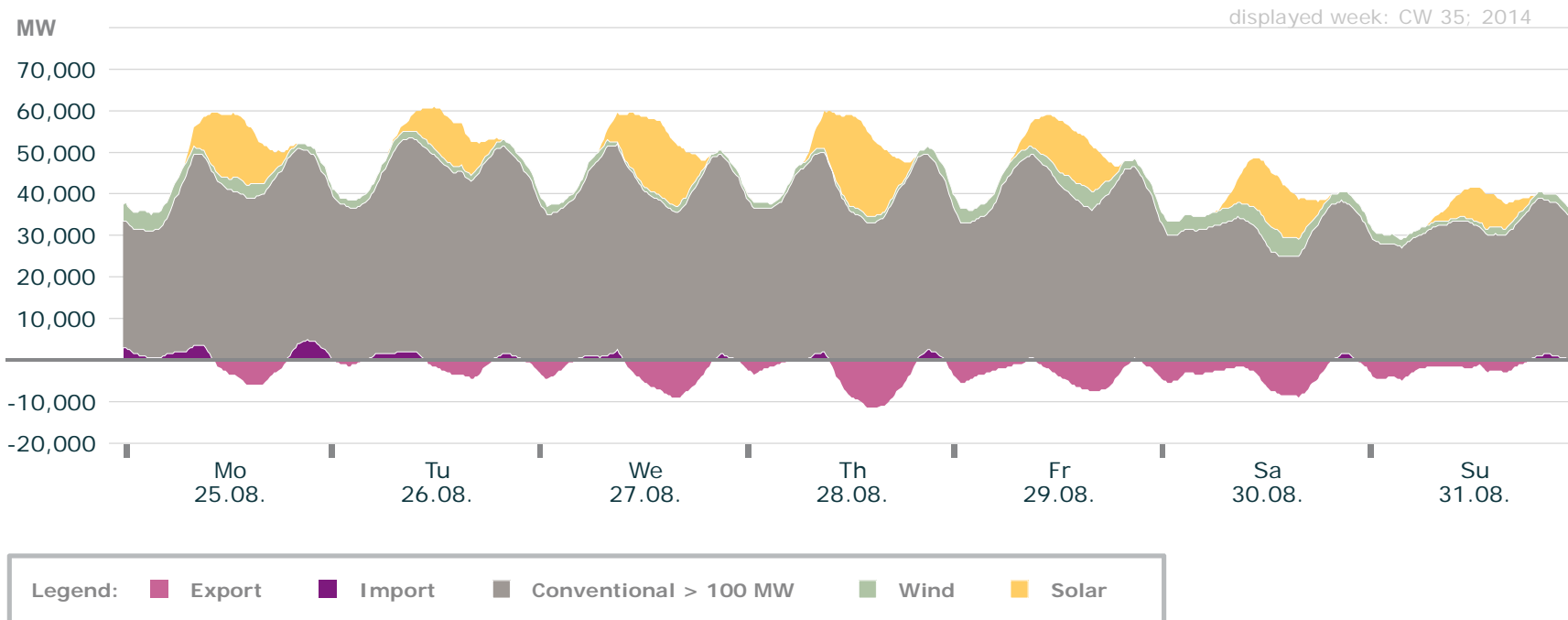
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 35

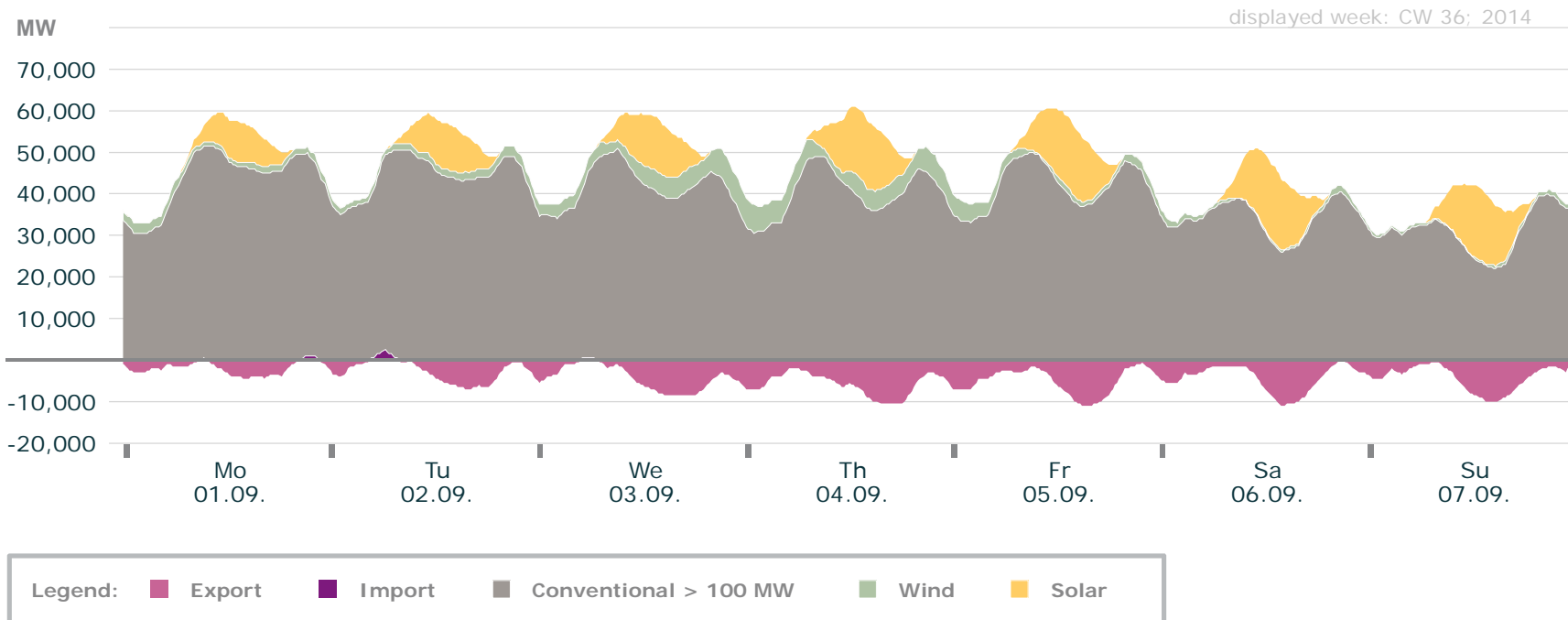
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 36

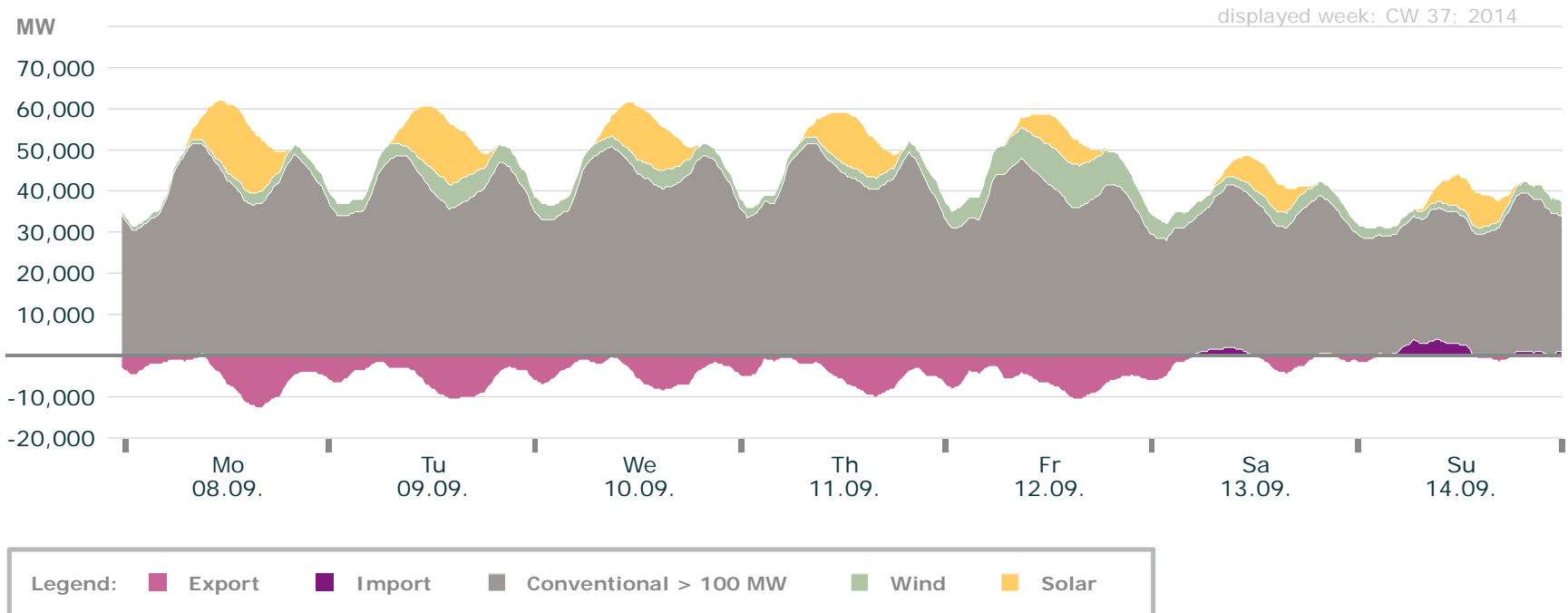
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 37

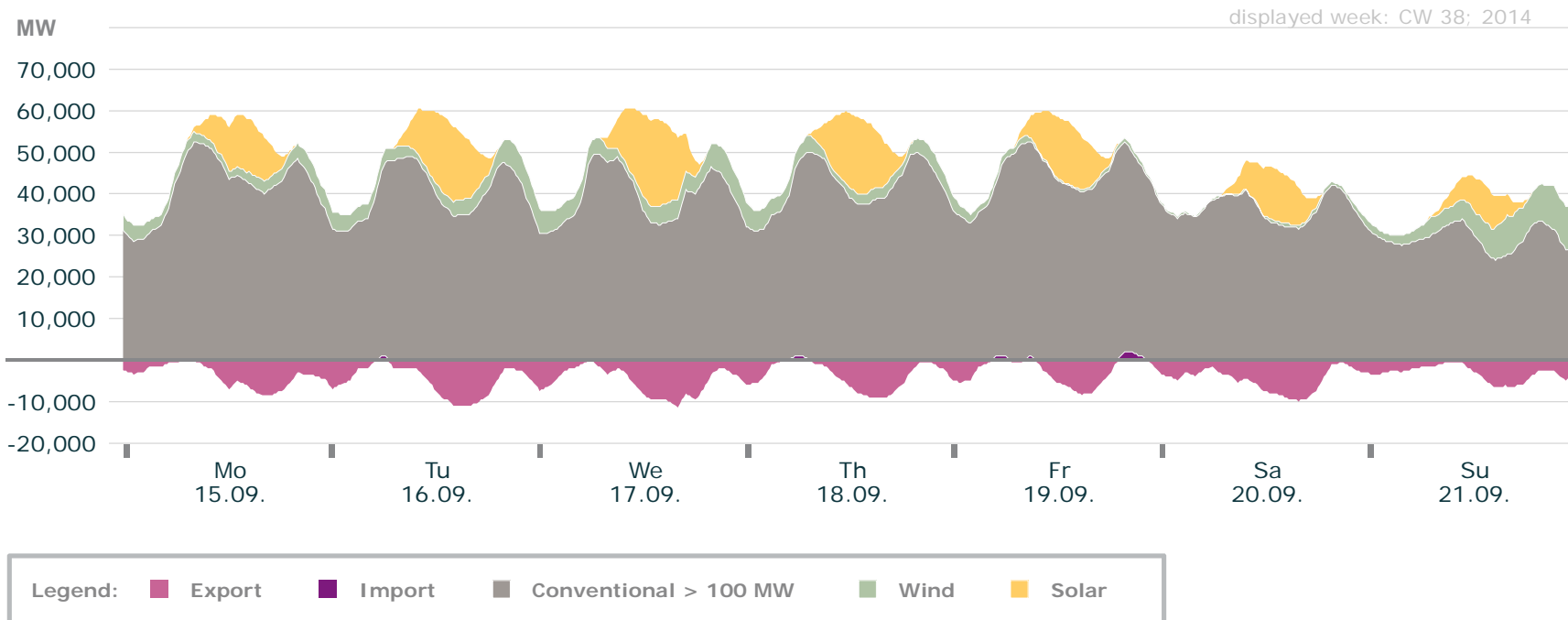
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 38

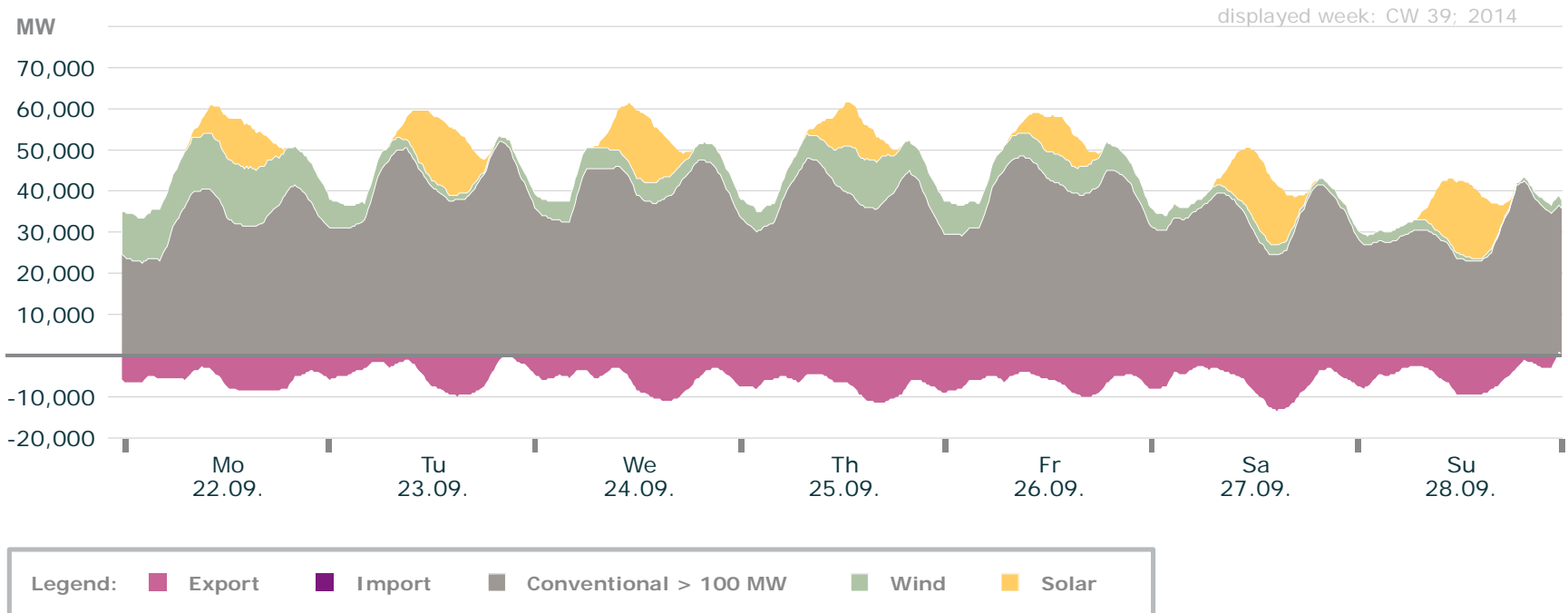
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 39

## Actual production

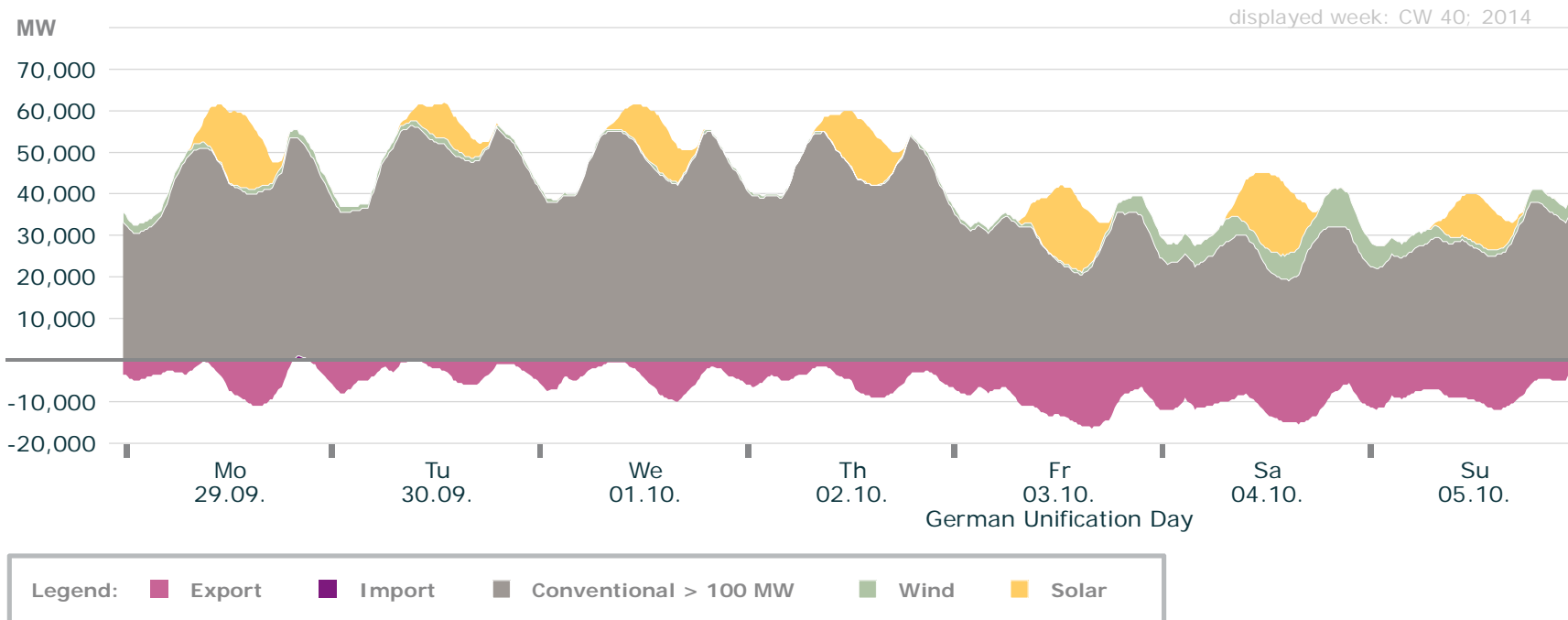


Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Electricity Production in Germany: Calendar Week 40

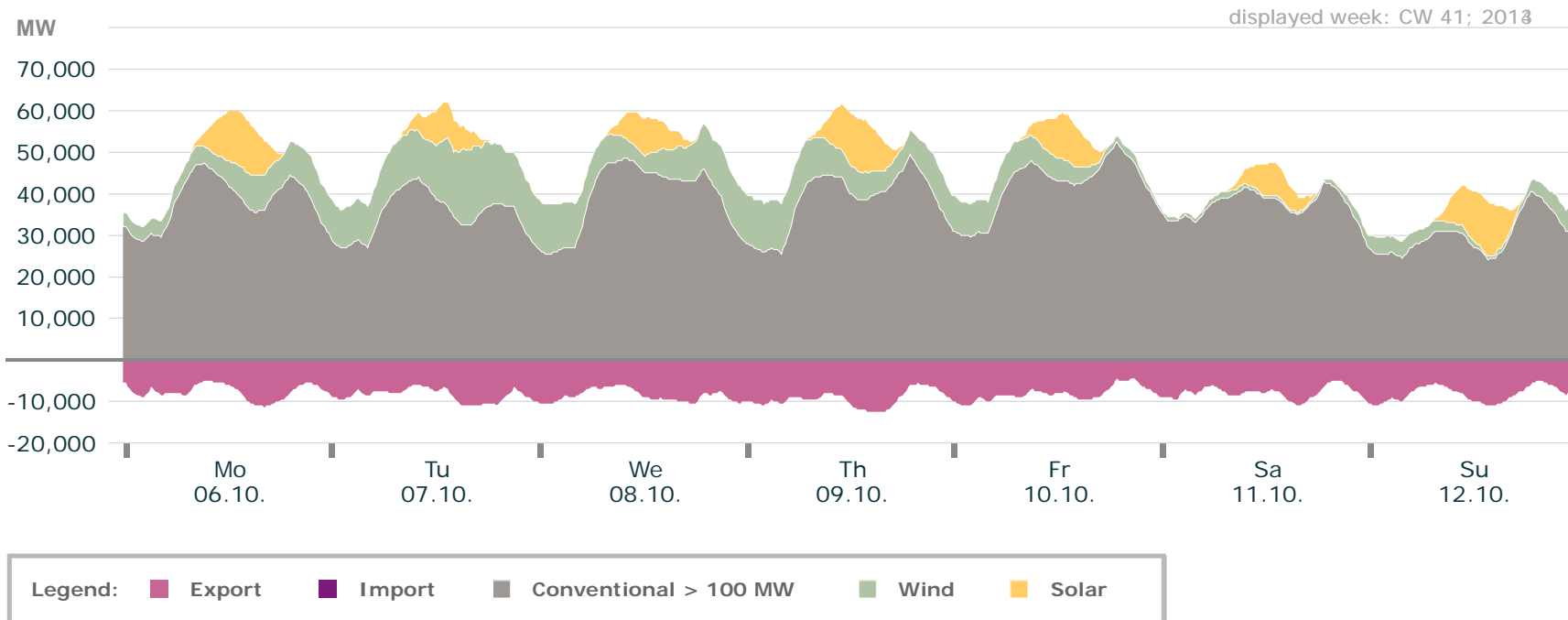
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 41

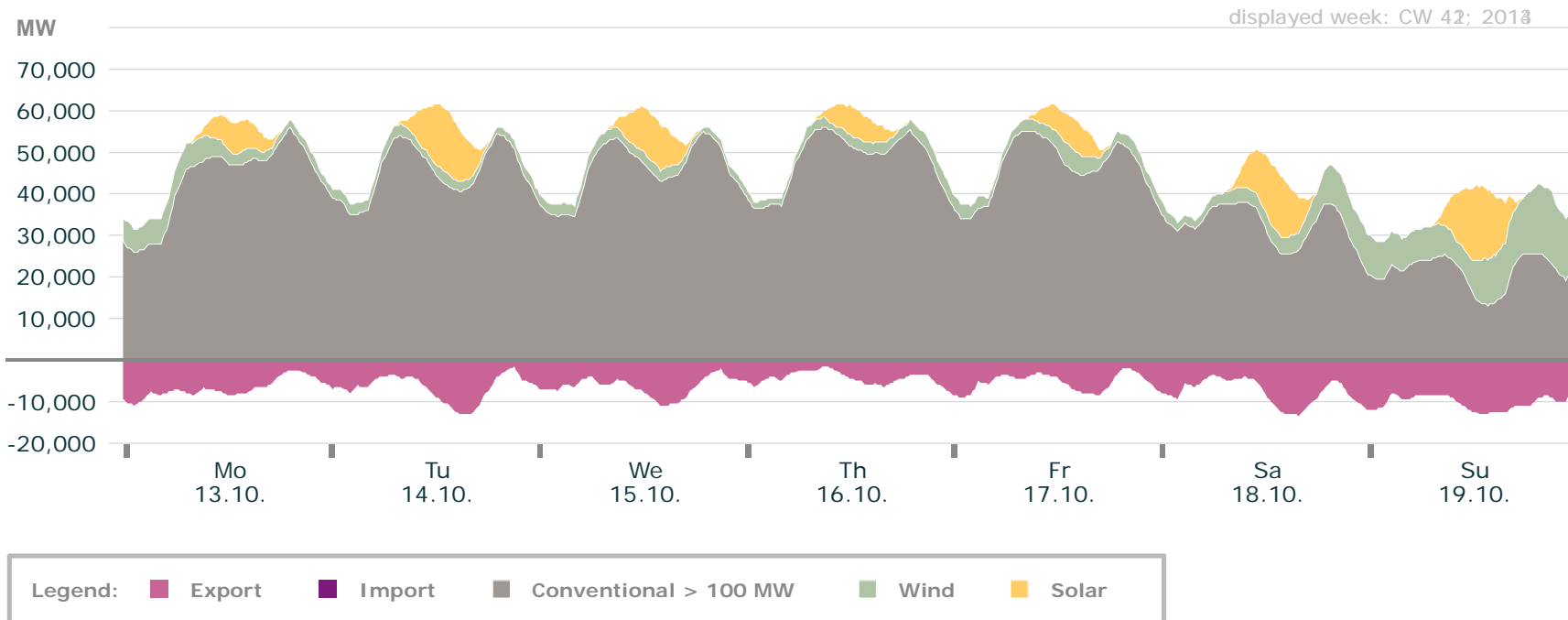
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 42

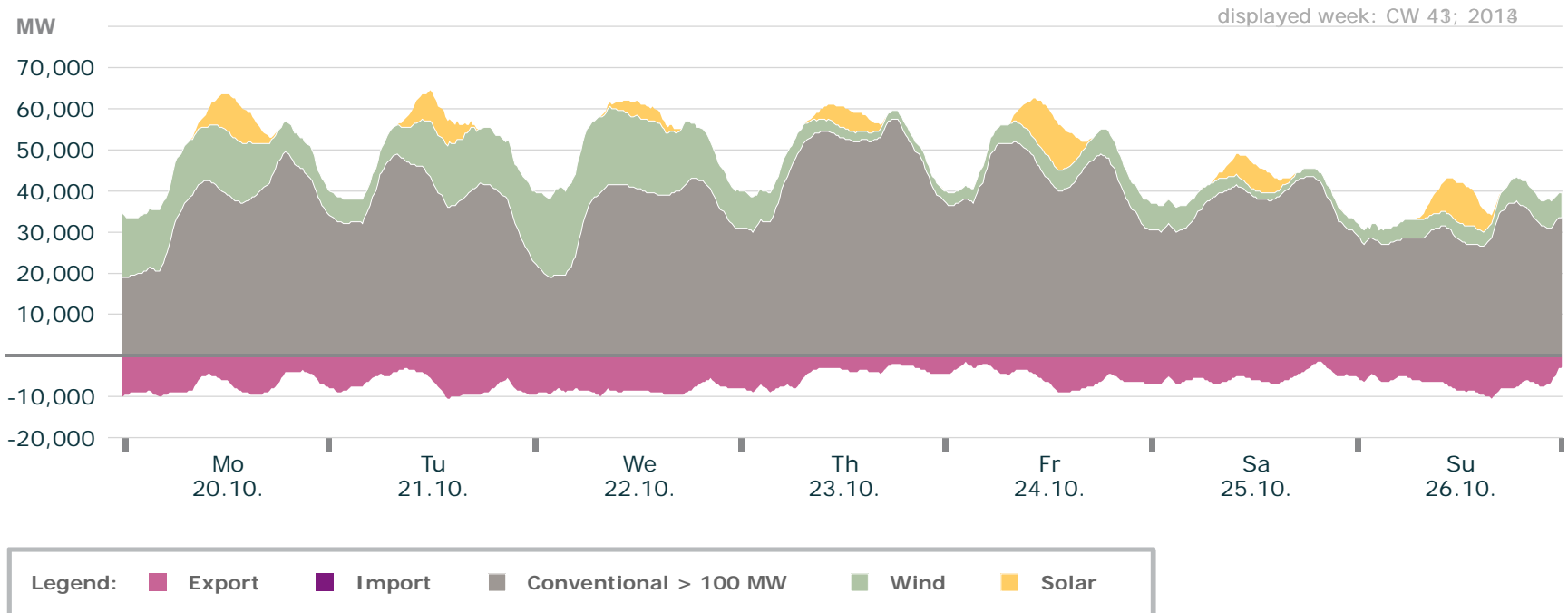
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 43

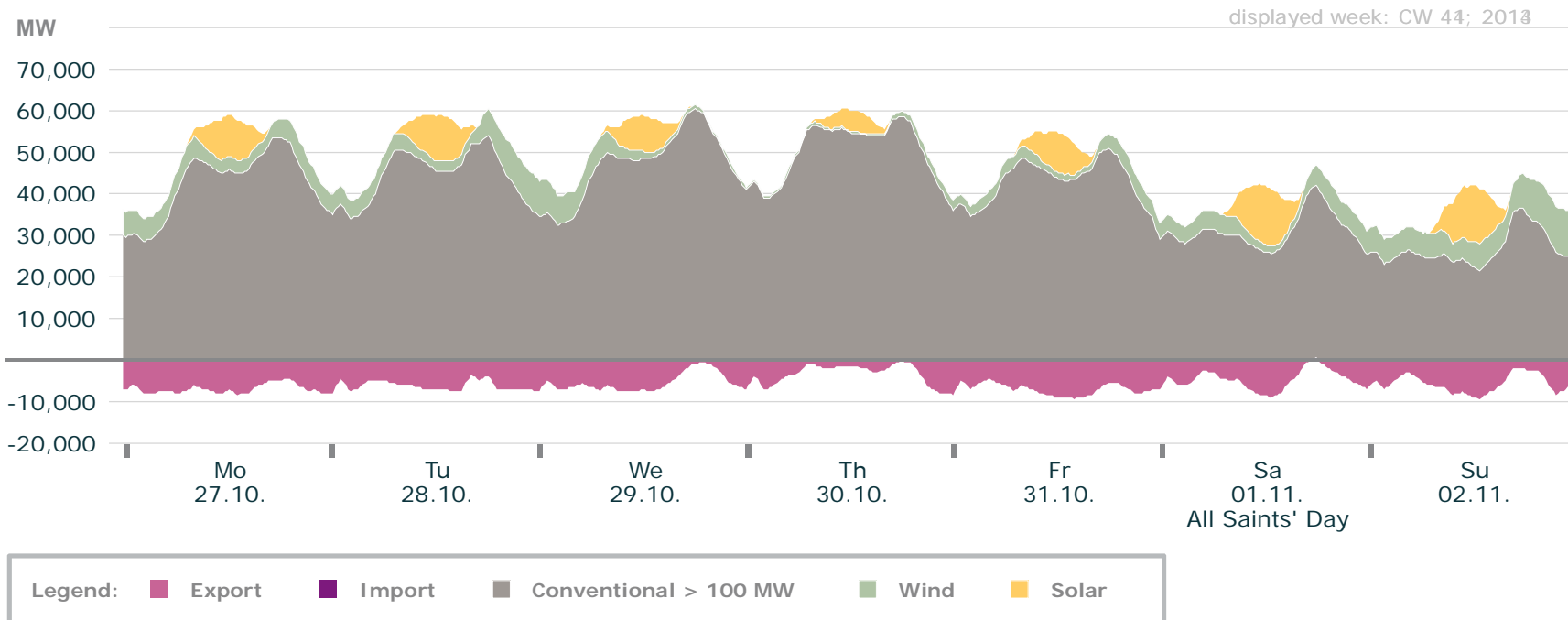
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 44

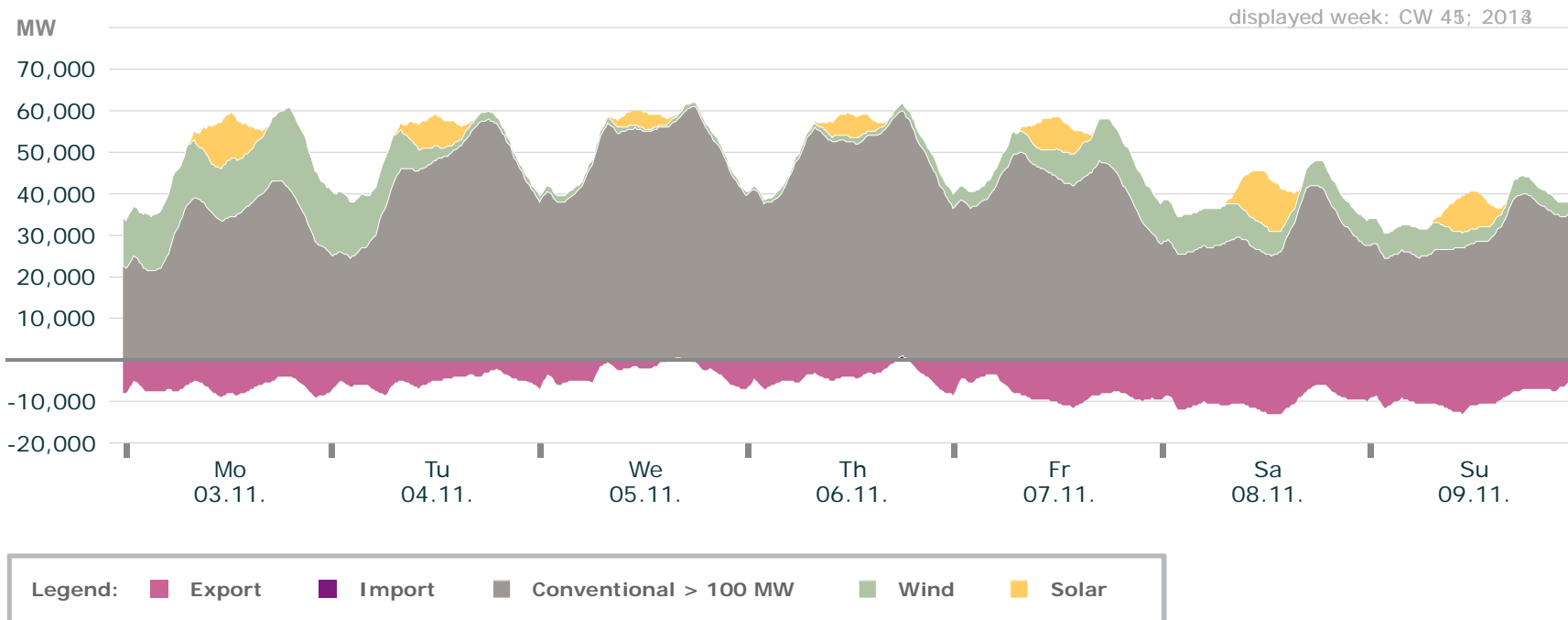
## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 45

## Actual production



Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 46

- This diagram was not built, since the import/export data of Entso-e and Amprion for the Netherlands is not available.

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

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# AGENDA

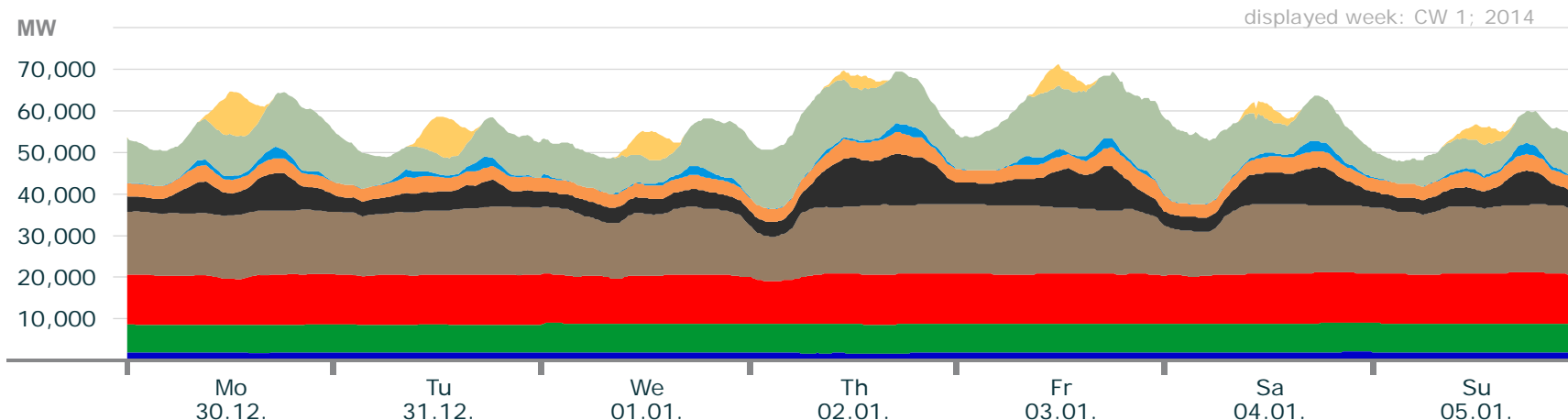
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- Annual energies
- Monthly energies
- Weekly energies
- Daily energies
- Annual power curves
- Monthly power curves
- **Weekly power curves**
  - Weekly power curves for conventional, wind and solar
  - Weekly power curves with export and import
  - **Detailed weekly power curves**
- Exemplary daily power curves



# Electricity Production in Germany: Calendar Week 1

## Actual production



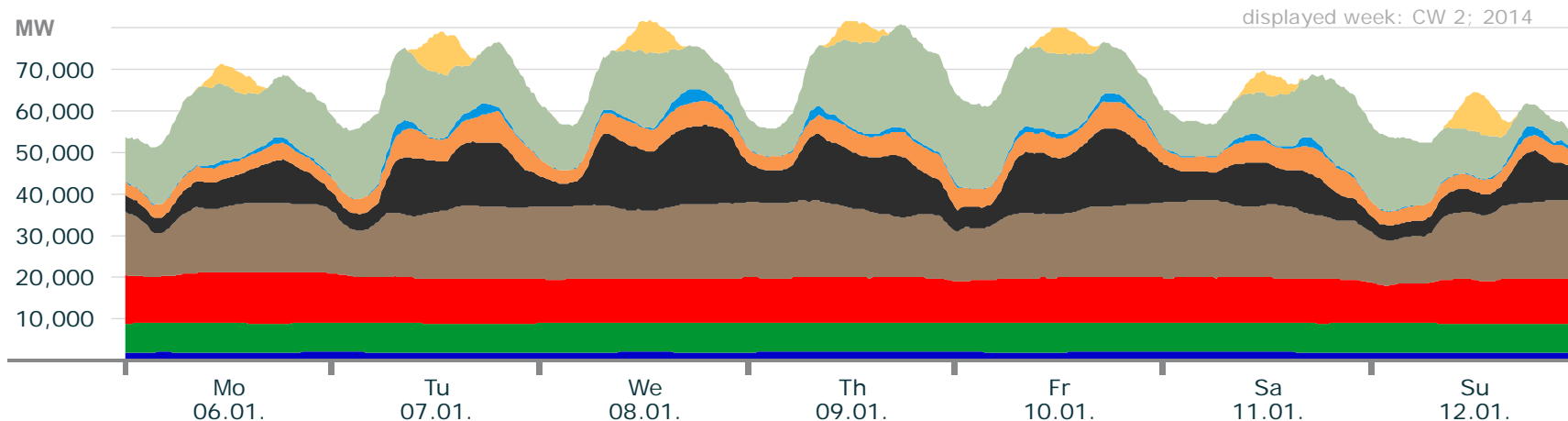
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.4		10.2	10.5	3.3	3.1	0	4.1	0
max. power (GW)	1.8		12.1	16.8	12.5	5.1	3.1	19.0	10.6
weekly energy (TWh)	0.3	1.1	2.0	2.5	0.9	0.6	0.1	1.7	0.2

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 2

## Actual production



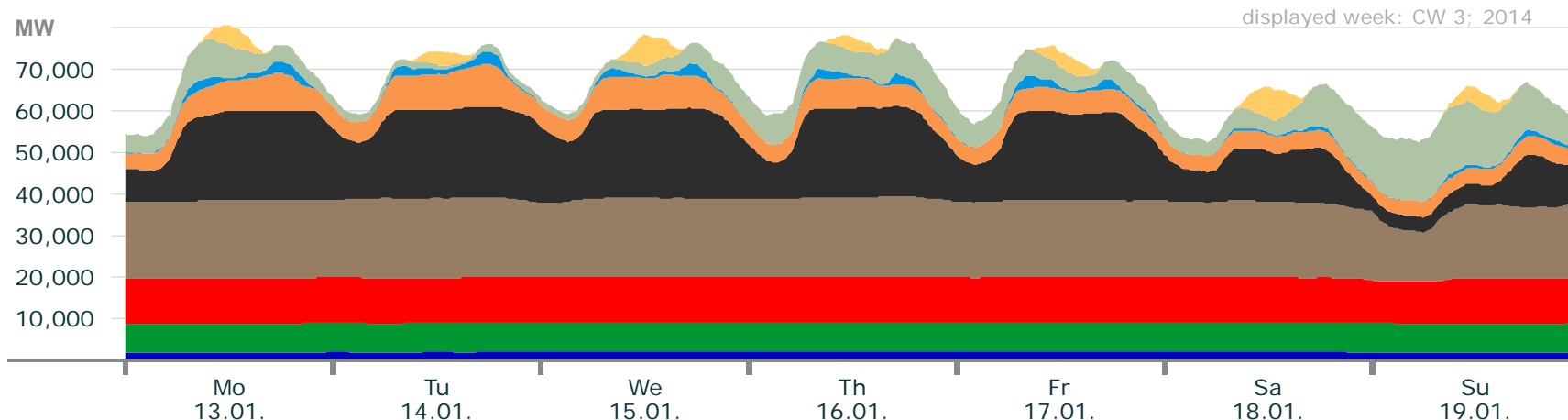
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.6		8.9	10.5	3.5	3.1	0	4.1	0
max. power (GW)	1.9		12.1	18.8	19.1	7.6	3.3	25.0	10.1
weekly energy (TWh)	0.3	1.2	1.8	2.7	1.7	0.8	0.1	2.4	0.2

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 3

## Actual production



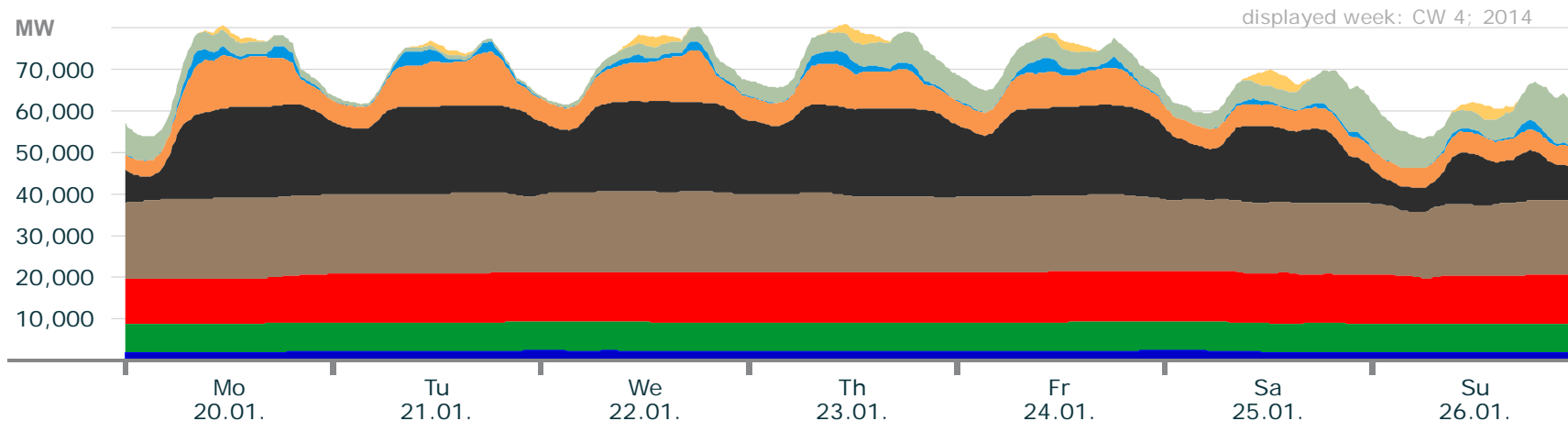
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.6		9.9	11.7	3.5	3.3	0	0.5	0
max. power (GW)	2.0		10.8	19.4	21.9	10.3	3.2	16.1	7.7
weekly energy (TWh)	0.3	1.2	1.8	3.1	2.6	0.9	0.1	1.0	0.2

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 4

## Actual production



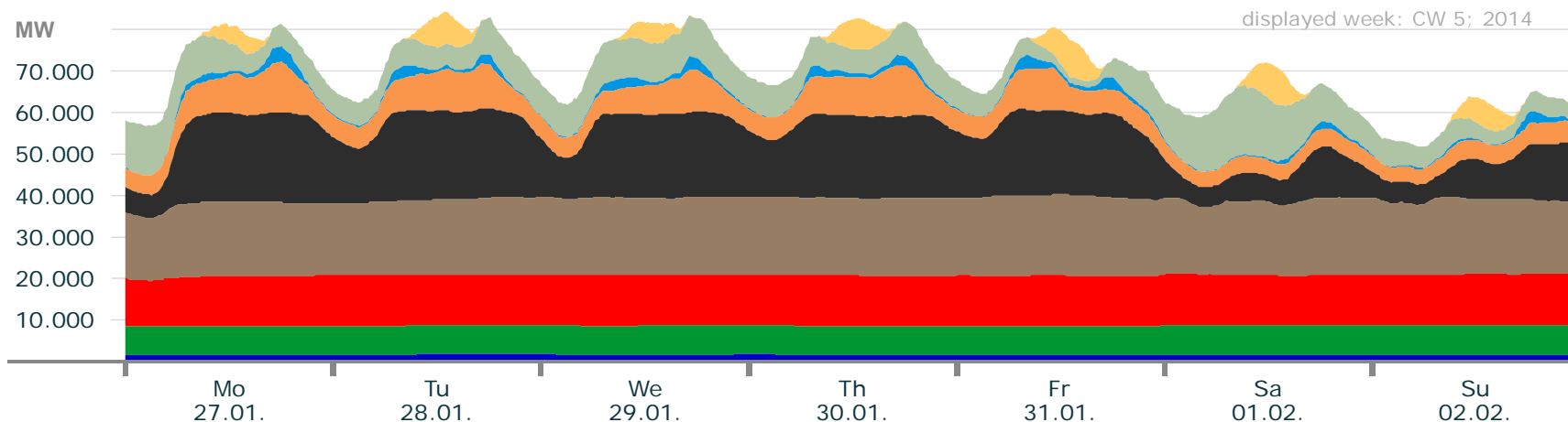
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.6		10.6	15.6	5.8	3.6	0	0.5	0
max. power (GW)	2.2		12.1	19.3	22.0	12.9	3.6	11.8	4.1
weekly energy (TWh)	0.3	1.2	2.0	3.1	2.9	1.2	0.2	0.7	0.1

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 5

## Actual production



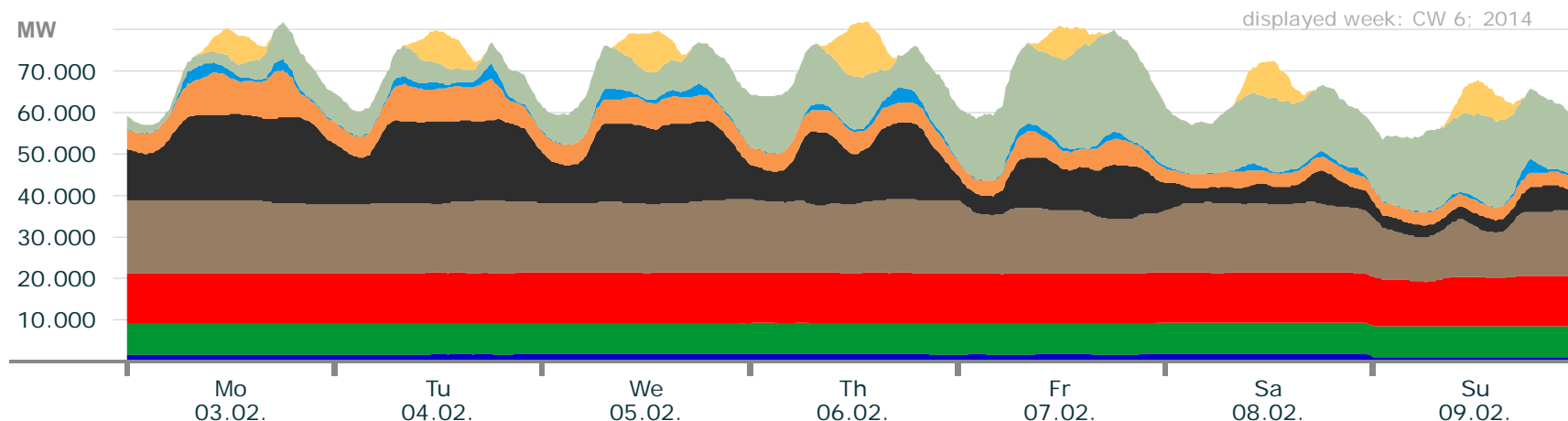
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.3		11.0	14.9	4.7	3.5	0	1.4	0
max. power (GW)	1.8		12.1	19.4	21.7	12.3	3.7	16.7	8.9
weekly energy (TWh)	0.3	1.2	2.0	3.0	2.6	1.1	0.2	1.2	0.2

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 6

## Actual production



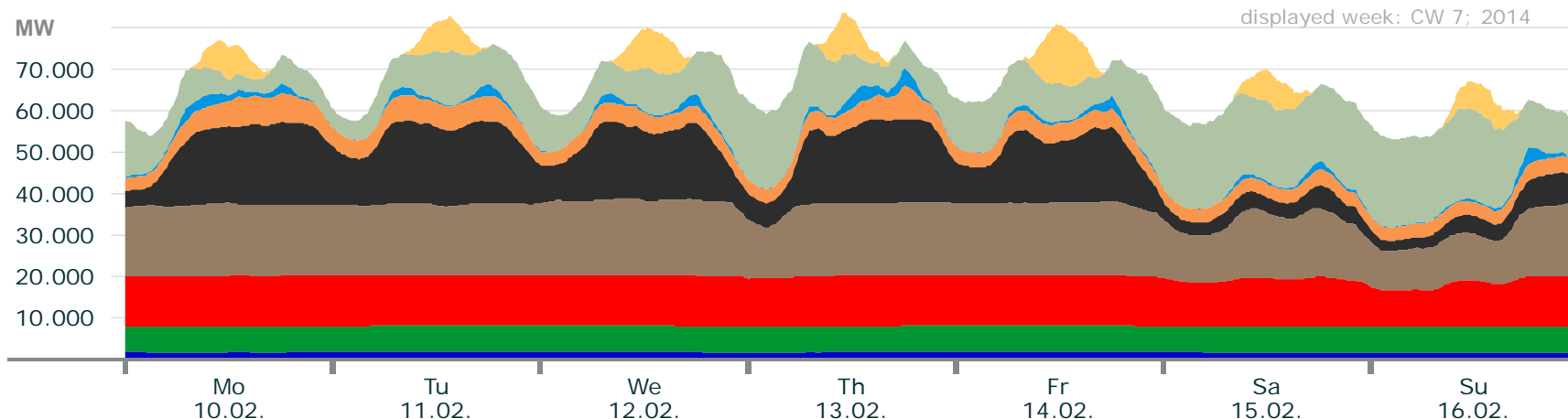
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	0.8		10.7	10.6	2.8	3.0	0	1.5	0
max. power (GW)	1.7		12.1	17.8	20.7	11.4	3.8	25.6	13.2
weekly energy (TWh)	0.3	1.2	2.0	2.7	2.0	0.9	0.2	2.0	0.3

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 7

## Actual production



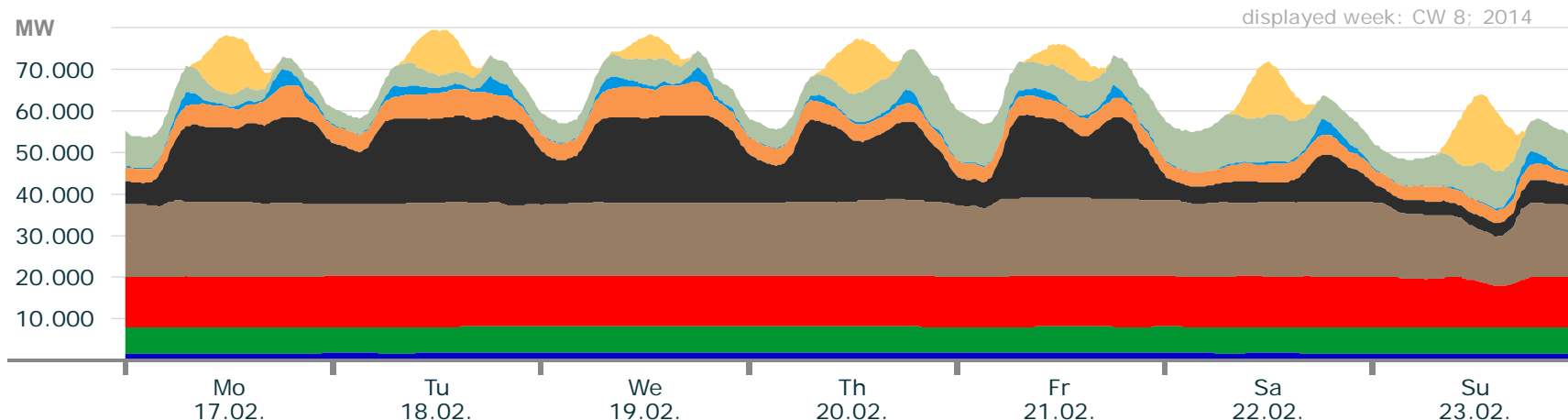
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.4		8.6	9.4	2.5	3.1	0	2.9	0
max. power (GW)	1.7		12.1	18.6	20.2	8.2	4.1	22.3	14.1
weekly energy (TWh)	0.3	1.2	2.0	2.7	2.0	0.7	0.2	2.1	0.4

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 8

## Actual production



Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

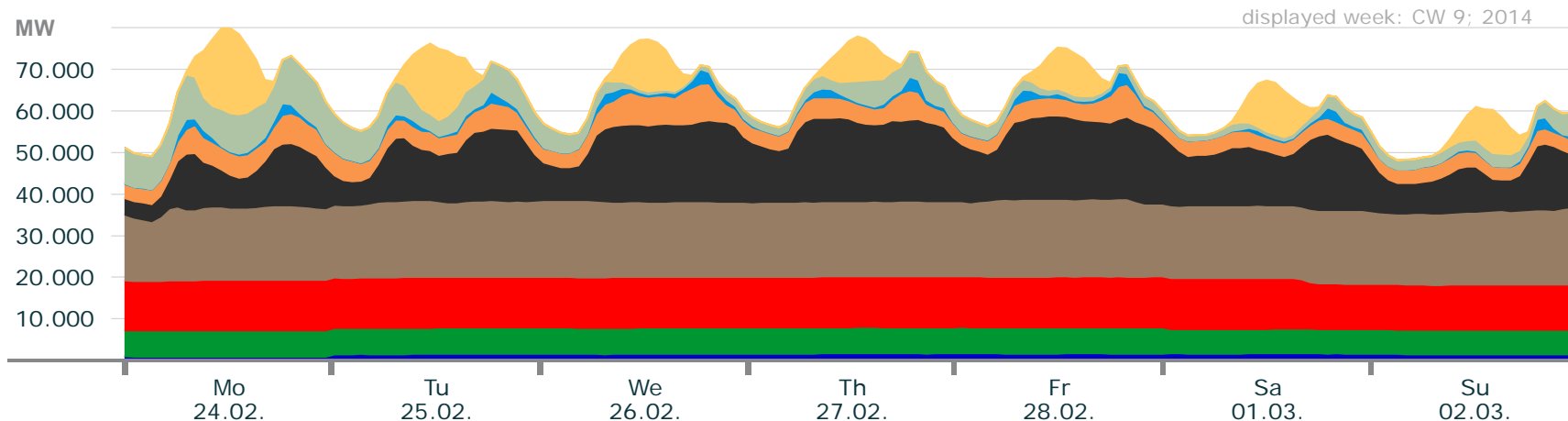
	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.4		9.8	12.0	3.0	3.1	0	1.9	0
max. power (GW)	1.7		12.1	18.9	21.0	8.2	4.3	12.7	16.5
weekly energy (TWh)	0.3	1.1	2.0	2.9	2.2	0.8	0.2	1.1	0.4

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Electricity Production in Germany: Calendar Week 9

## Actual production



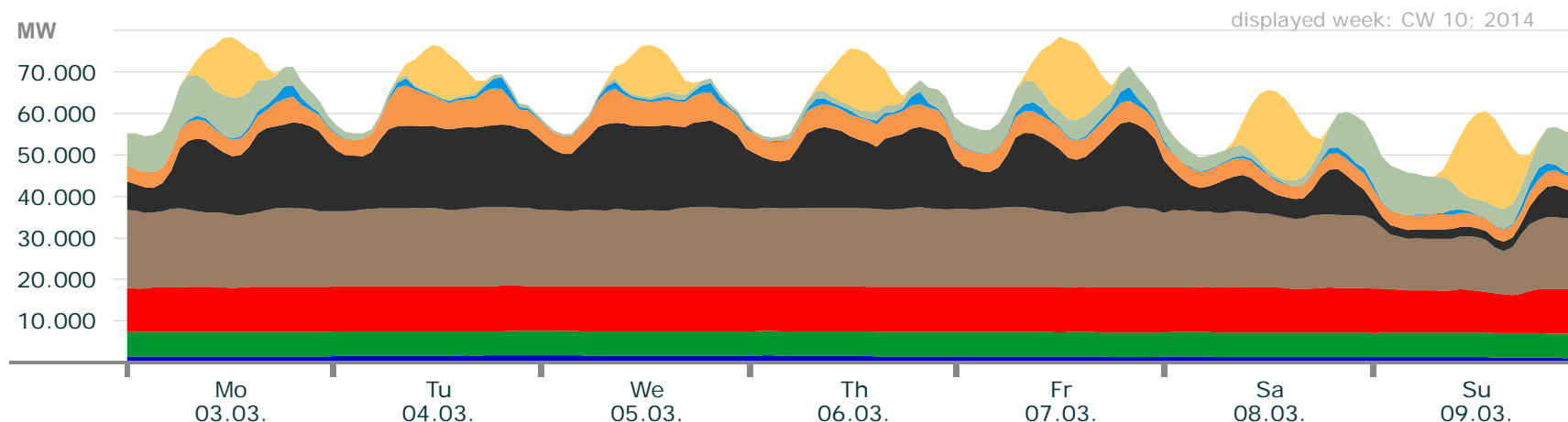
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	0.7		10.5	14.4	3.9	2.8	0	0.5	0
max. power (GW)	1.5		12.1	18.8	20.1	9.1	3.5	12.0	20.4
weekly energy (TWh)	0.2	1.0	2.0	3.0	2.3	0.8	0.1	0.7	0.6

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 10

## Actual production



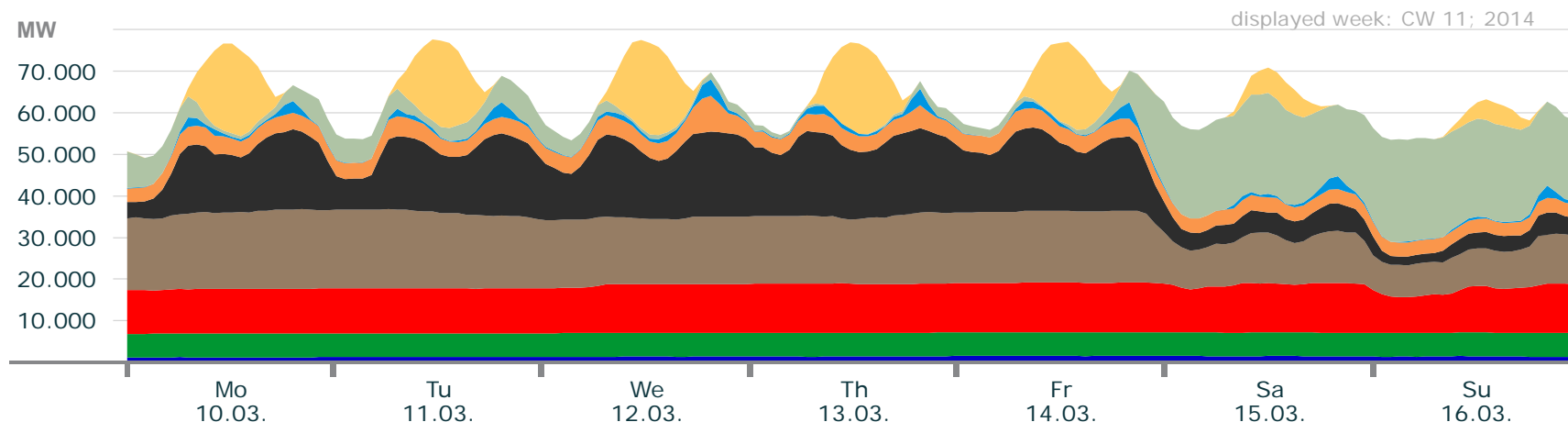
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	0.9		9.1	10.4	2.1	3.0	0	0.3	0
max. power (GW)	1.6		10.8	19.4	20.9	9.7	3.2	11.6	21.9
weekly energy (TWh)	0.2	1.0	1.8	3.0	2.2	0.8	0.1	0.7	0.7

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 11

## Actual production



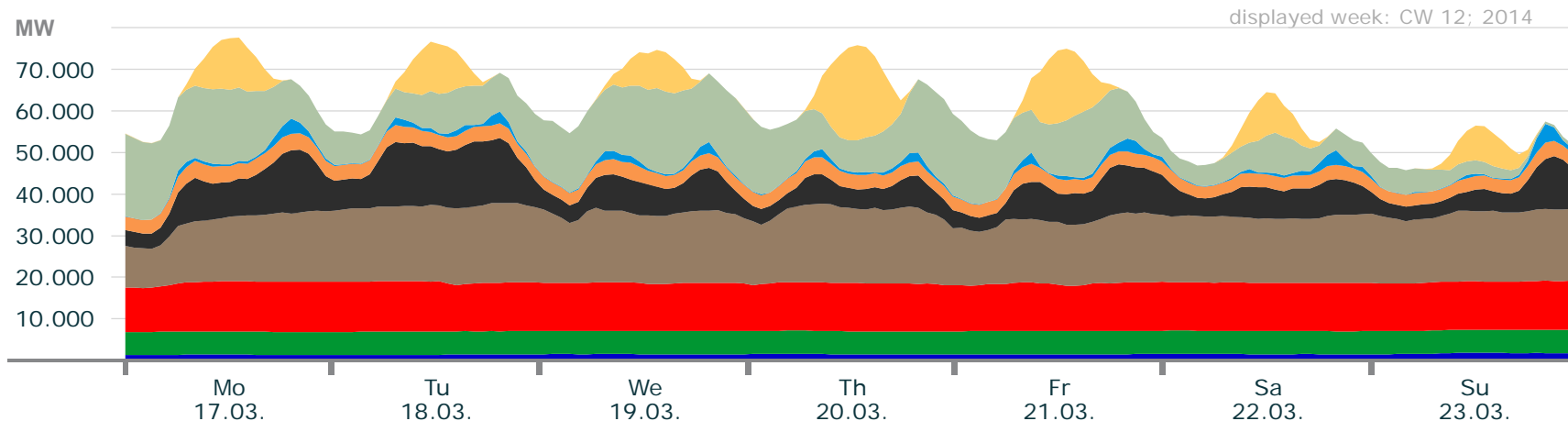
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.0		8.5	7.7	2.1	3.1	0	0.04	0
max. power (GW)	1.4		11.9	19.1	20.4	8.7	4.0	24.8	22.1
weekly energy (TWh)	0.2	1.0	1.9	2.5	2.1	0.7	0.1	1.4	0.8

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 12

## Actual production



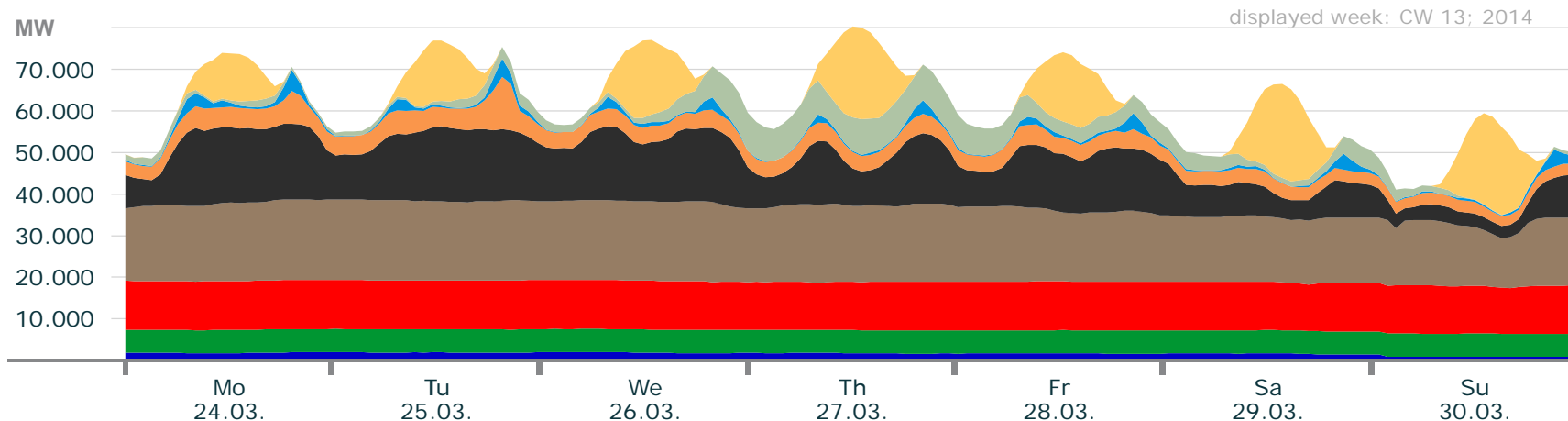
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.2		10.5	9.4	3.3	2.8	0	0.5	0
max. power (GW)	1.8		12.0	19.2	15.6	4.3	4.5	20.5	23.0
weekly energy (TWh)	0.2	0.9	2.0	2.7	1.3	0.6	0.1	1.8	0.6

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 13

## Actual production



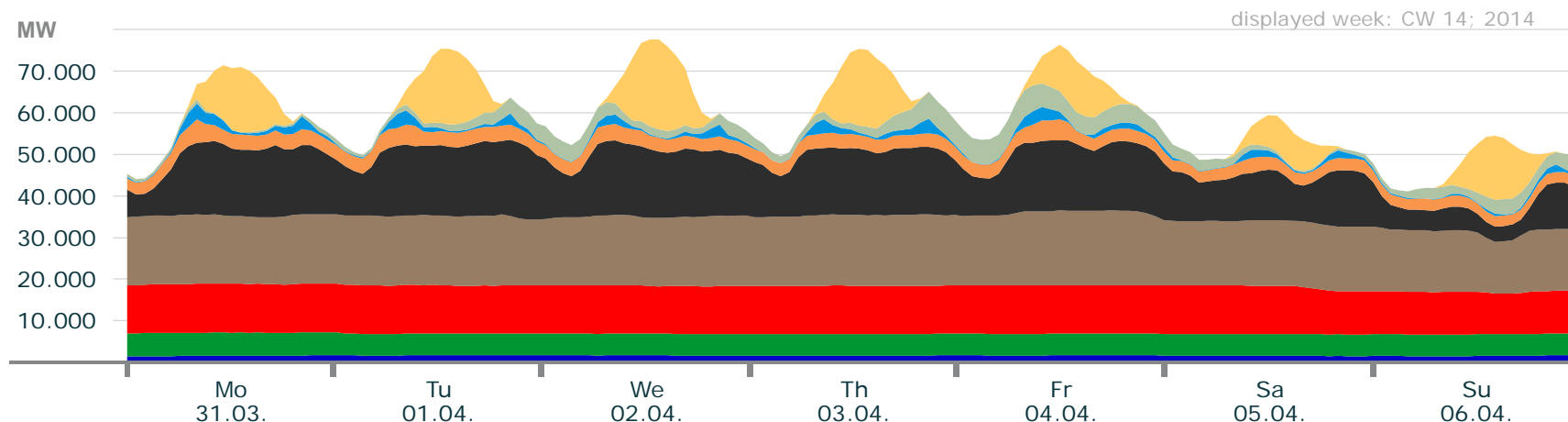
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	0.8		10.9	11.9	2.9	2.3	0	0.1	0
max. power (GW)	2.0		11.7	19.4	18.8	12.5	5.0	9.6	22.8
weekly energy (TWh)	0.3	0.9	1.9	2.9	2.0	0.7	0.1	0.5	0.9

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 14

## Actual production



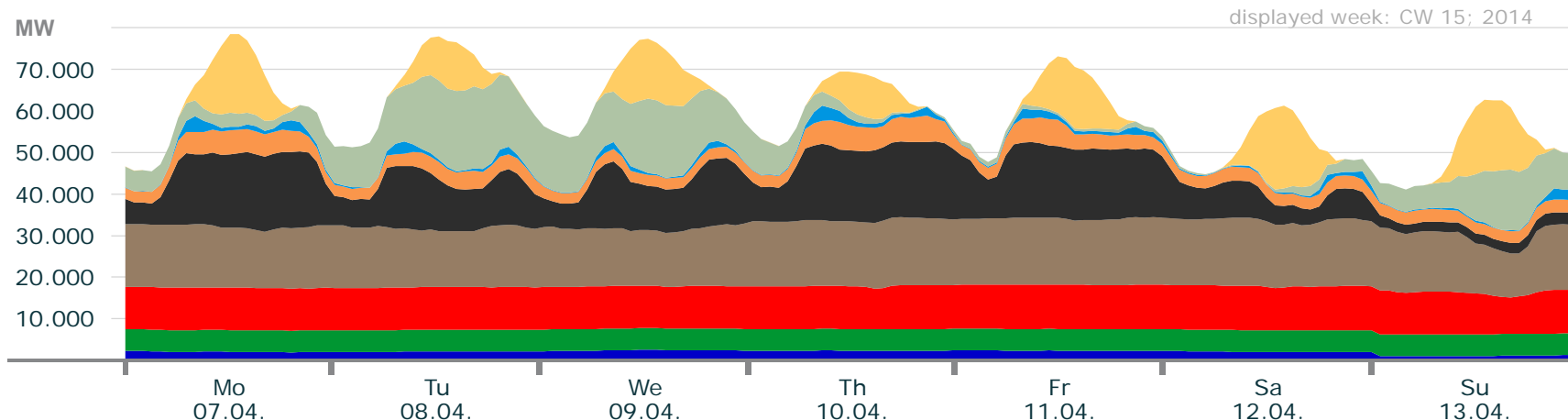
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.4		9.6	12.4	3.6	2.4	0	0	0
max. power (GW)	1.7		11.7	18.0	18.3	5.7	3.8	6.7	21.6
weekly energy (TWh)	0.3	0.9	1.9	2.7	2.2	0.6	0.2	0.4	0.8

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 15

## Actual production



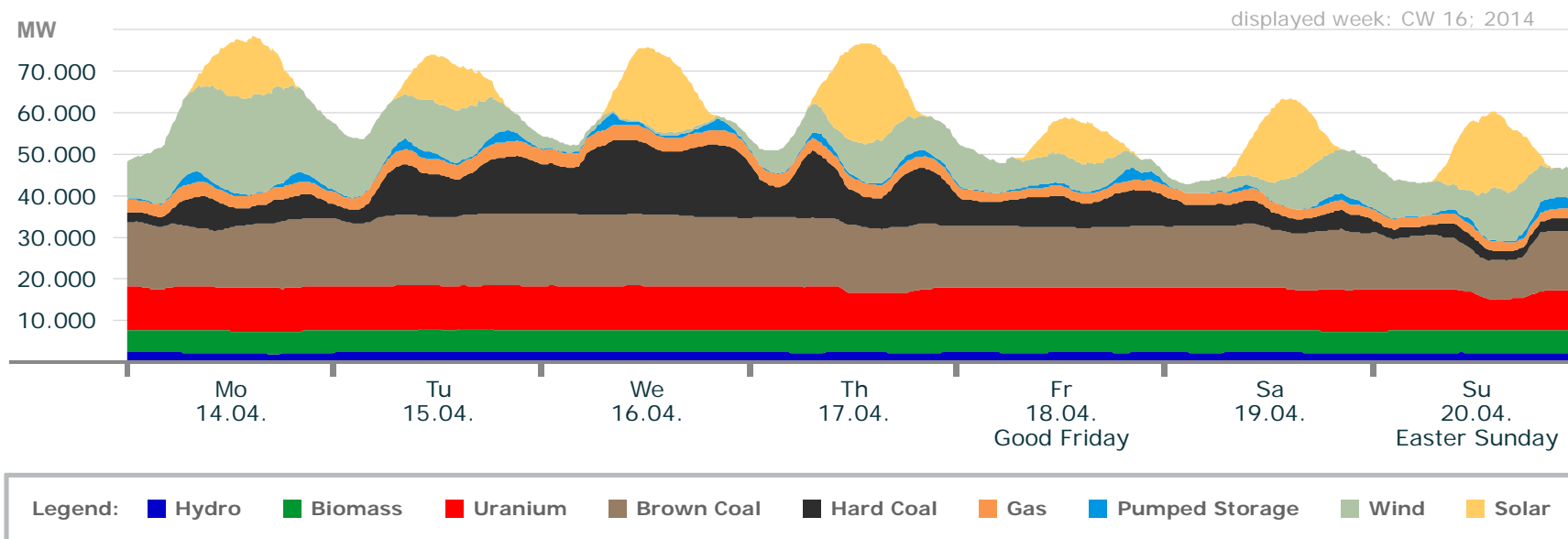
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.0		8.8	10.3	2.2	2.5	0	0.1	0
max. power (GW)	2.5		10.7	16.4	18.5	6.6	3.9	20.2	20.2
weekly energy (TWh)	0.3	0.9	1.7	2.5	1.9	0.6	0.1	1.1	0.8

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 16

## Actual production



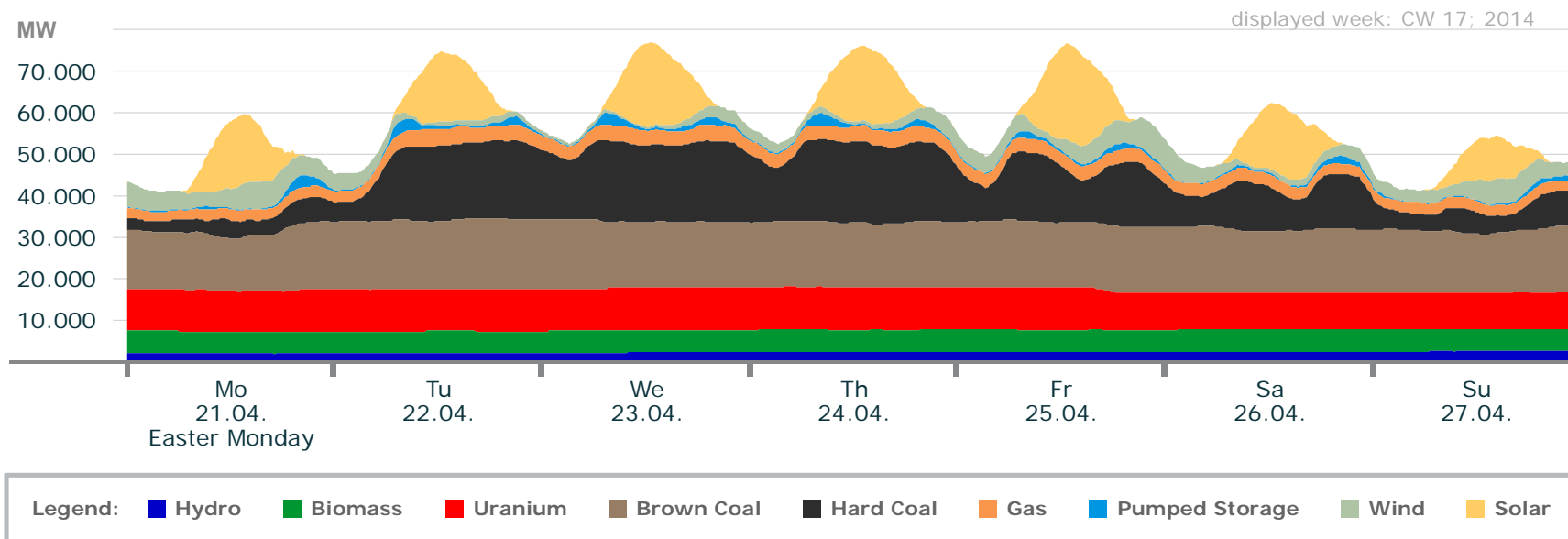
	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.96		7.68	9.21	2.21	2.03	0	0.27	0
max. power (GW)	2.44		10.68	17.53	17.79	3.76	2.99	23.9	24.23
weekly energy (TWh)	0.38	0.89	1.72	2.55	1.32	0.49	0.14	1.42	0.91

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Electricity Production in Germany: Calendar Week 17

## Actual production

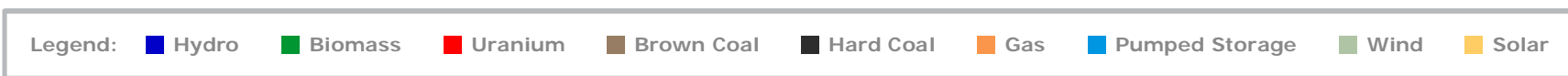
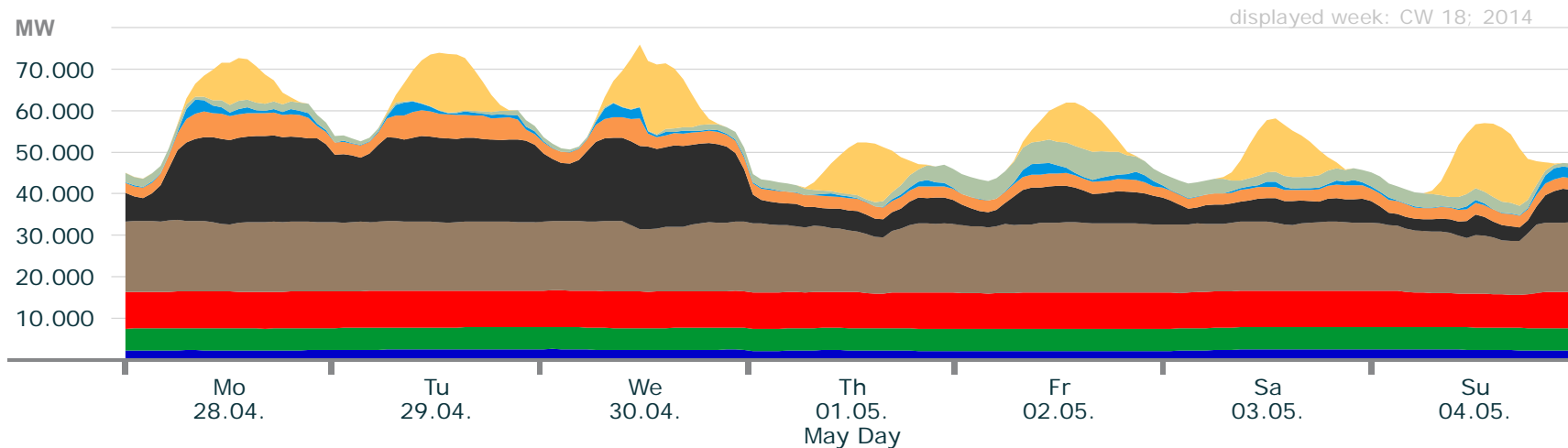


	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.97		8.78	12.54	2.54	2.19	0	0.2	0
max. power (GW)	2.75		10.24	17	19.66	4.2	3.34	7.7	23.2
weekly energy (TWh)	0.39	0.89	1.63	2.61	2.0	0.52	0.12	0.5	0.95

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 18

## Actual production

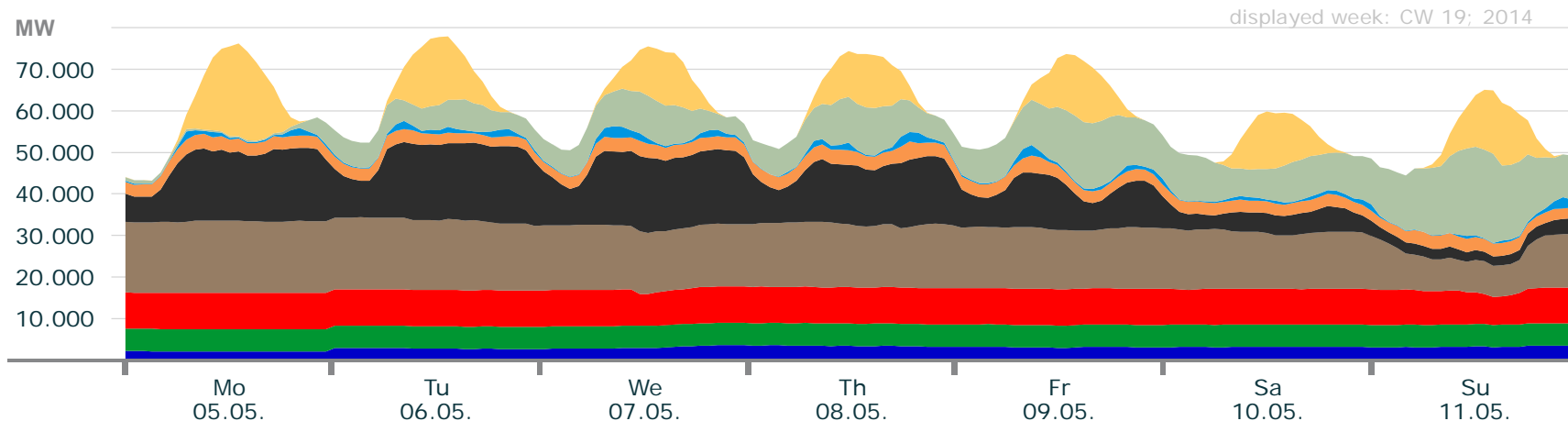


	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	2.04		7.98	12.94	2.8	2.34	0.01	0.1	0
max. power (GW)	2.6		8.87	17.28	20.84	6.72	3.37	7.04	17.88
weekly energy (TWh)	0.39	0.9	1.46	2.72	1.82	0.57	0.13	0.37	0.78

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 19

## Actual production



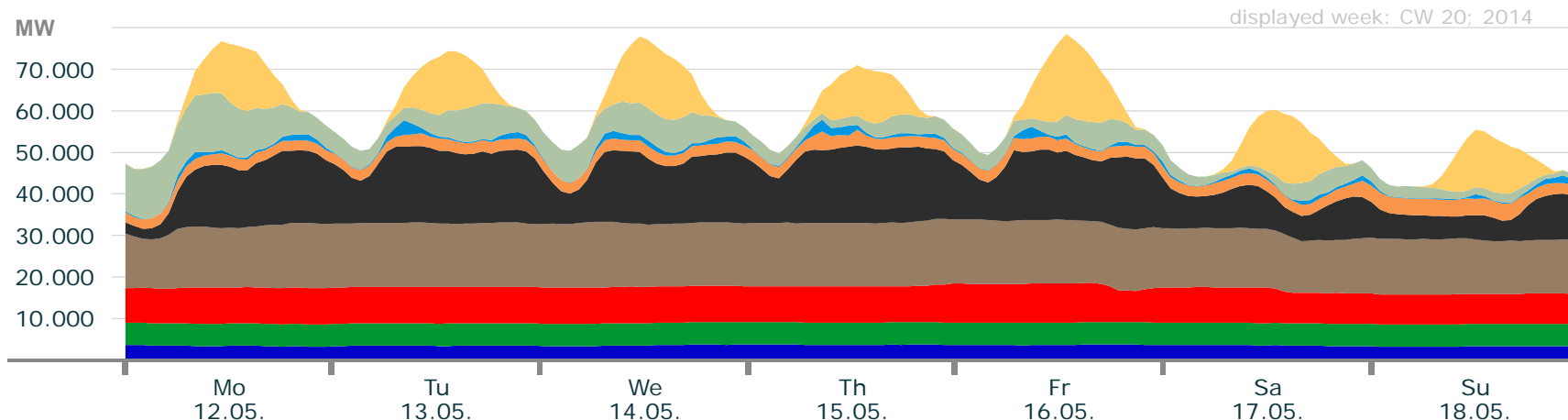
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	2.1		6.69	7.34	2.3	2.26	0.04	0.28	0
max. power (GW)	3.67		8.8	17.33	18.61	4.44	2.75	21.74	22.4
weekly energy (TWh)	0.51	0.9	1.44	2.45	1.84	0.5	0.13	1.41	0.87

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 20

## Actual production



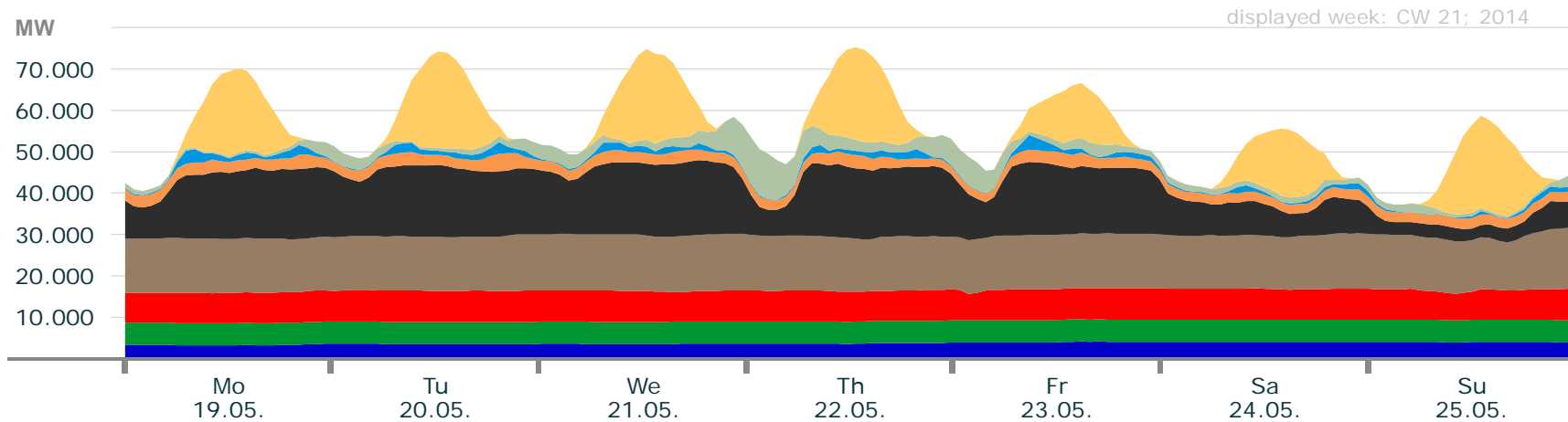
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	3.27		7.13	11.69	2.51	2.24	0.05	0.58	0
max. power (GW)	3.82		9.54	15.88	18.6	4.55	3.53	14.72	19.62
weekly energy (TWh)	0.6	0.9	1.42	2.45	2.14	0.48	0.12	0.84	0.92

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 21

## Actual production

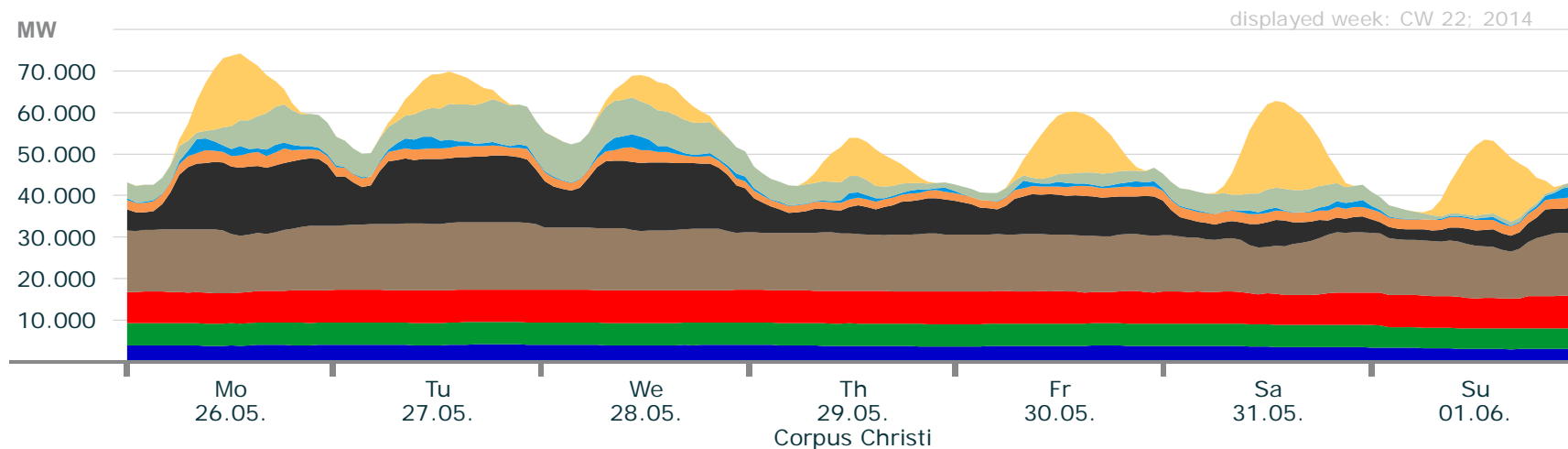


	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	3.2		6.32	11.51	2.83	1.81	0.06	0.29	0
max. power (GW)	4.17		7.57	14.69	18.03	4.3	3.46	11.86	23.51
weekly energy (TWh)	0.63	0.9	1.24	2.21	2.11	0.43	0.16	0.39	1.19

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 22

## Actual production



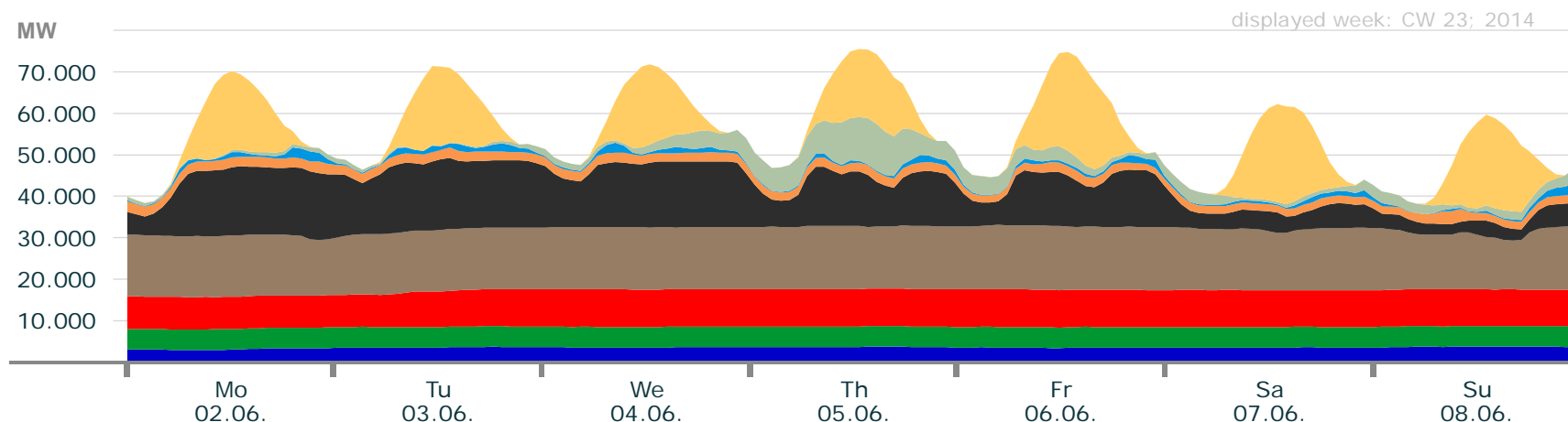
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	3.02		7.14	11.21	2.51	1.62	0.04	0.49	0
max. power (GW)	4.19		7.88	16.25	16.43	3.53	3.39	10.45	20.94
weekly energy (TWh)	0.64	0.89	1.3	2.38	1.57	0.38	0.14	0.79	0.83

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 23

## Actual production



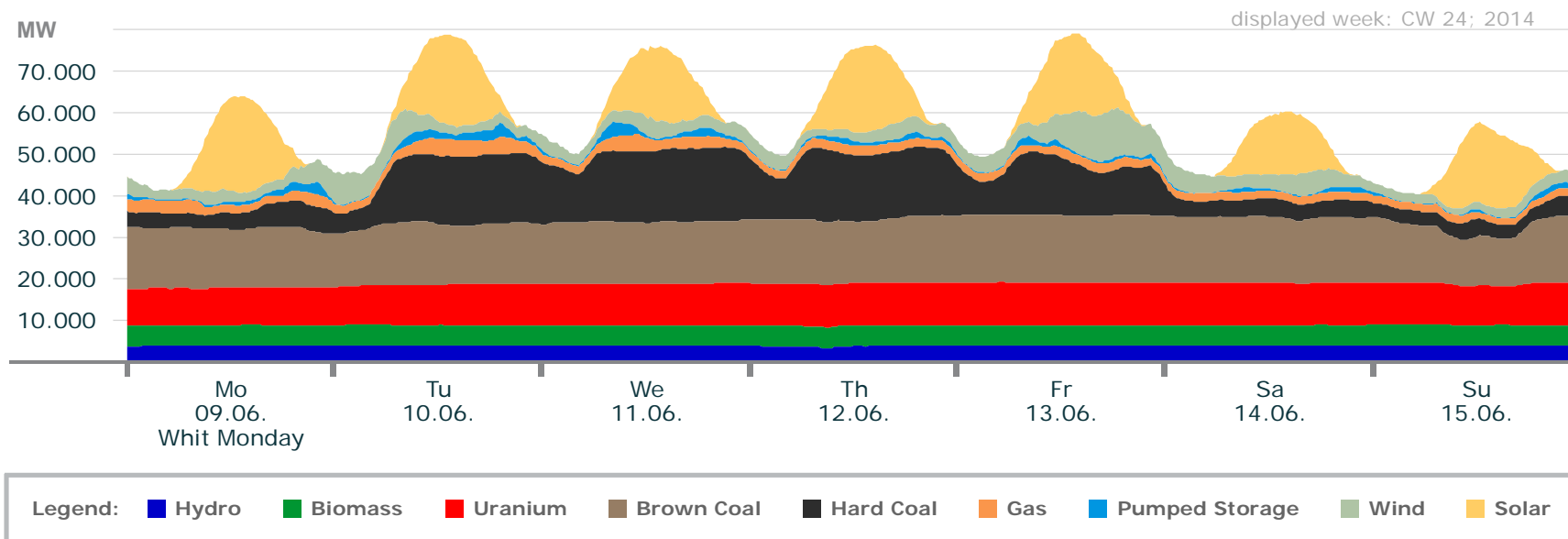
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	2.95		7.71	11.75	2.49	1.58	0	0.08	0
max. power (GW)	3.84		9.12	15.49	17.13	3.2	2.53	11.82	24.24
weekly energy (TWh)	0.6	0.83	1.47	2.47	1.78	0.35	0.13	0.42	1.26

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 24

## Actual production



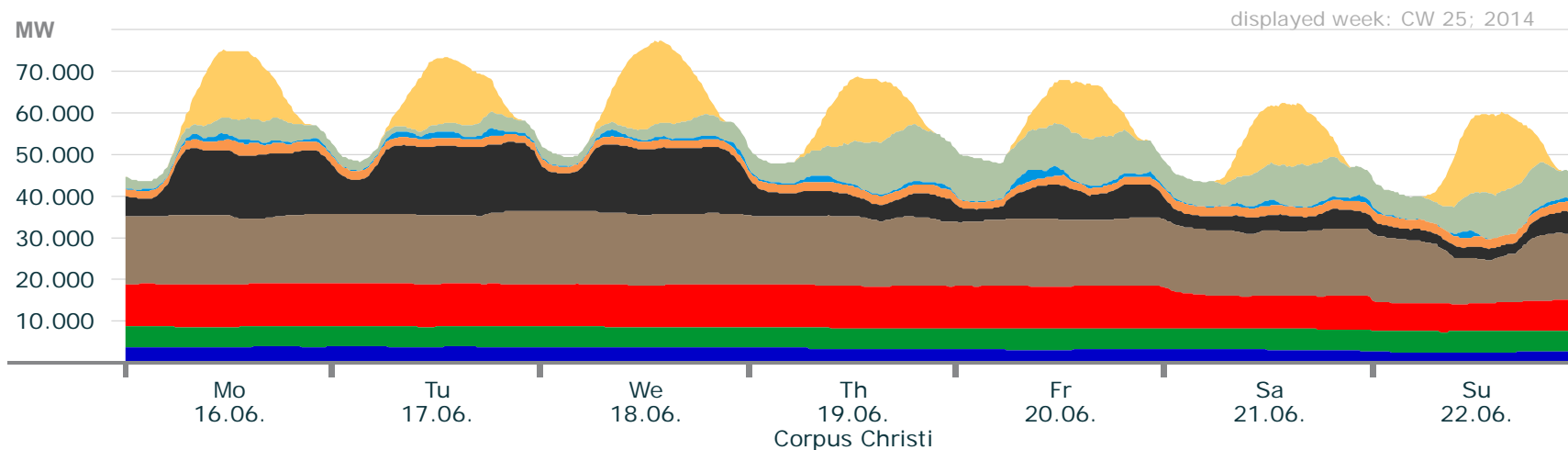
	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	3.29		8.72	11.14	3.15	1.5	0	0.96	0
max. power (GW)	4.05		10.21	16.32	17.79	4.26	3.61	11.95	23.11
weekly energy (TWh)	0.66	0.83	1.66	2.51	1.65	0.38	0.14	0.59	1.2

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Electricity Production in Germany: Calendar Week 25

## Actual production

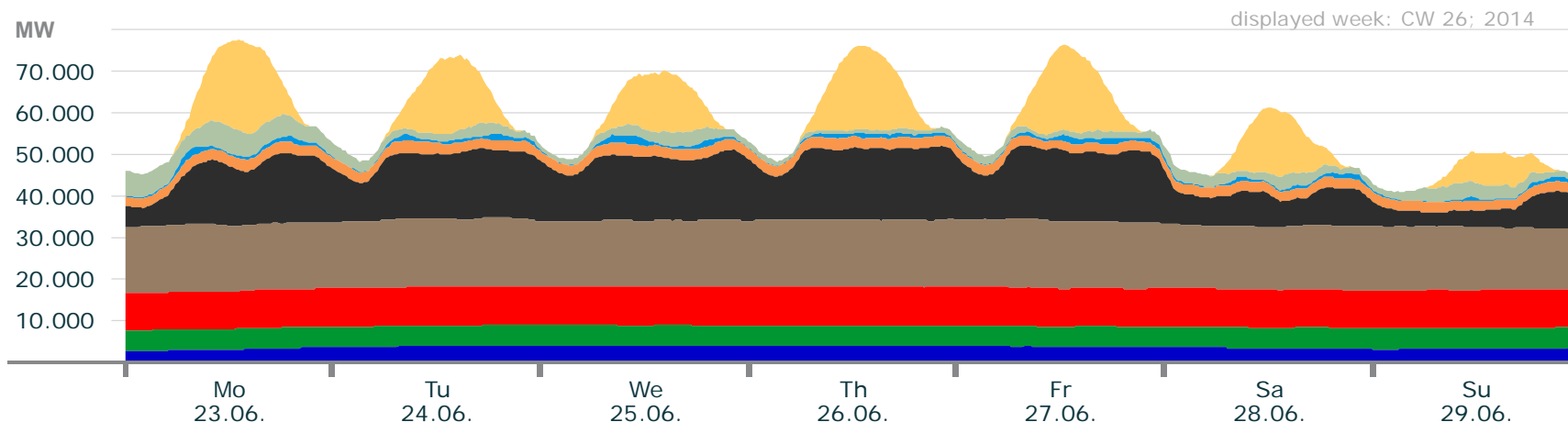


	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	2.47		6.55	10.26	2.43	1.56	0	0.7	0
max. power (GW)	3.93		10.21	17.5	16.63	2.97	2.92	13.68	20.0
weekly energy (TWh)	0.56	0.83	1.59	2.7	1.44	0.35	0.11	1.01	1.06

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 26

## Actual production



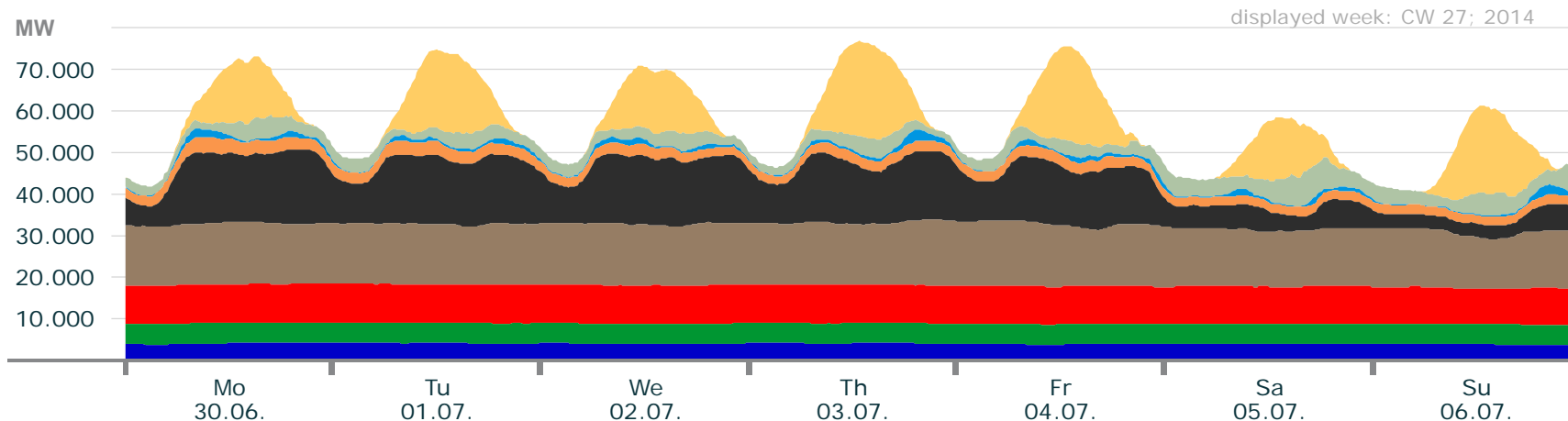
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	2.76		8.79	14.49	3.3	1.85	0	0.35	0
max. power (GW)	4.05		9.21	16.79	17.71	2.91	2.21	6.46	21.95
weekly energy (TWh)	0.61	0.83	1.54	2.66	2.07	0.42	0.12	0.37	1.03

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 27

## Actual production



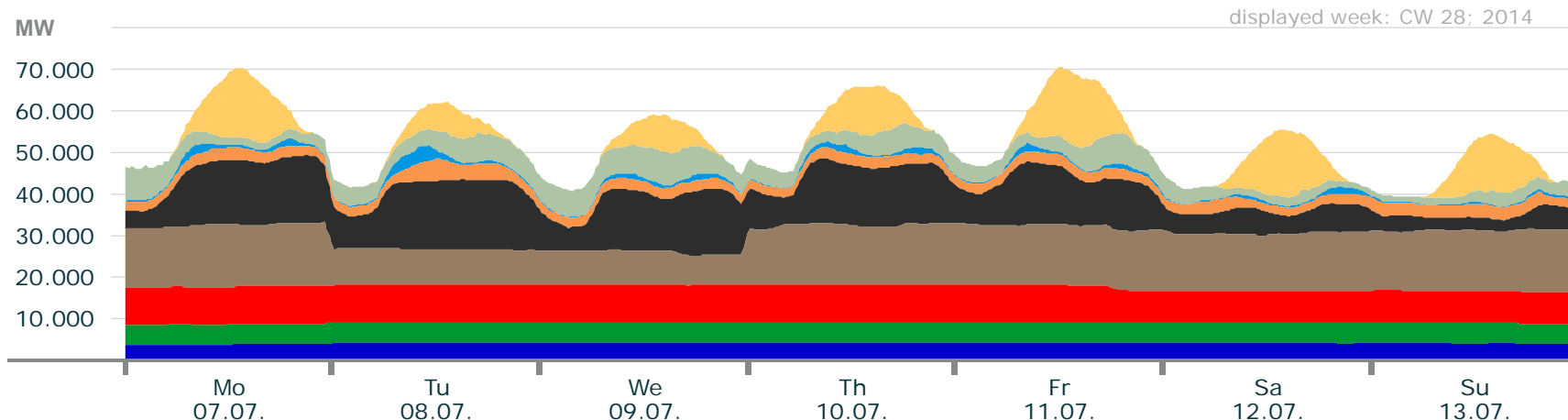
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	3.62		8.46	11.96	3.06	1.98	0	0.88	0
max. power (GW)	4.22		9.19	15.97	17.86	3.71	2.94	7.99	23
weekly energy (TWh)	0.66	0.82	1.53	2.43	1.9	0.42	0.12	0.52	1.14

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 28

## Actual production



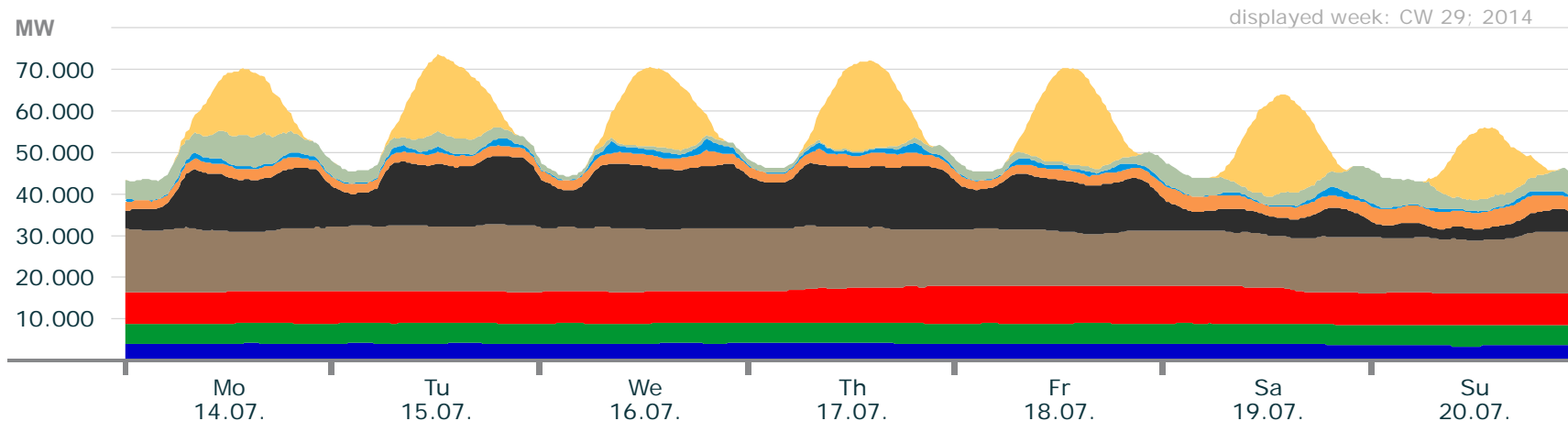
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	3.61		7.46	7.09	2.83	1.9	0.11	0.95	0
max. power (GW)	4.33		9.03	15.32	16.82	5.35	3.95	8.12	17.42
weekly energy (TWh)	0.69	0.82	1.44	2.13	1.73	0.44	0.13	0.64	0.77

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 29

## Actual production



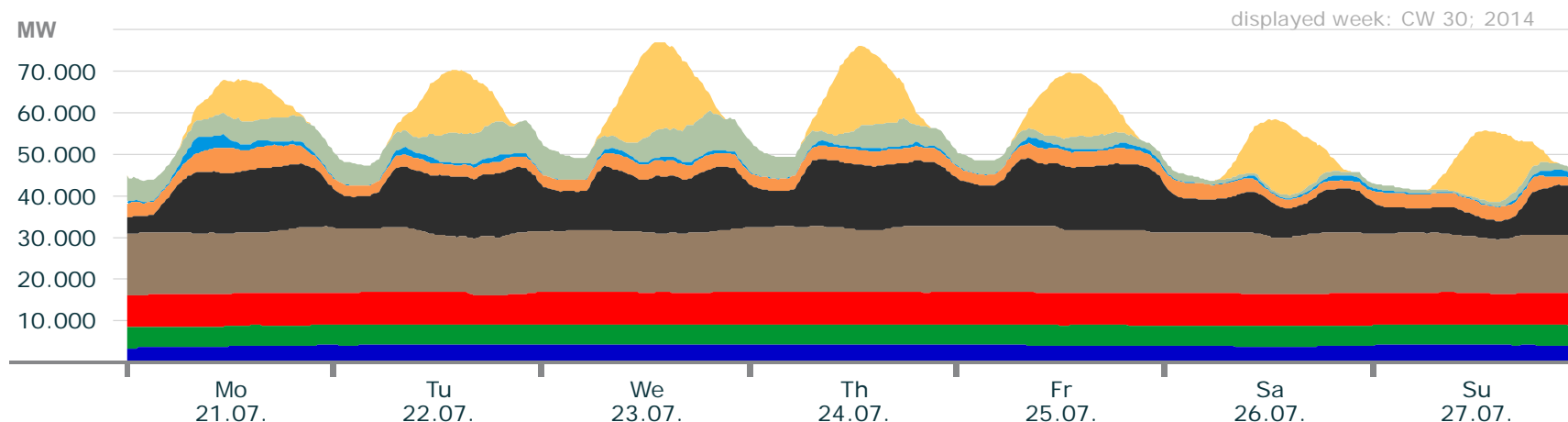
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	3.45		7.36	12.39	2.41	1.98	0	0.02	0
max. power (GW)	4.16		8.93	16.13	16.44	4.37	3.0	7.92	23.62
weekly energy (TWh)	0.66	0.82	1.35	2.41	1.74	0.47	0.13	0.44	1.2

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 30

## Actual production



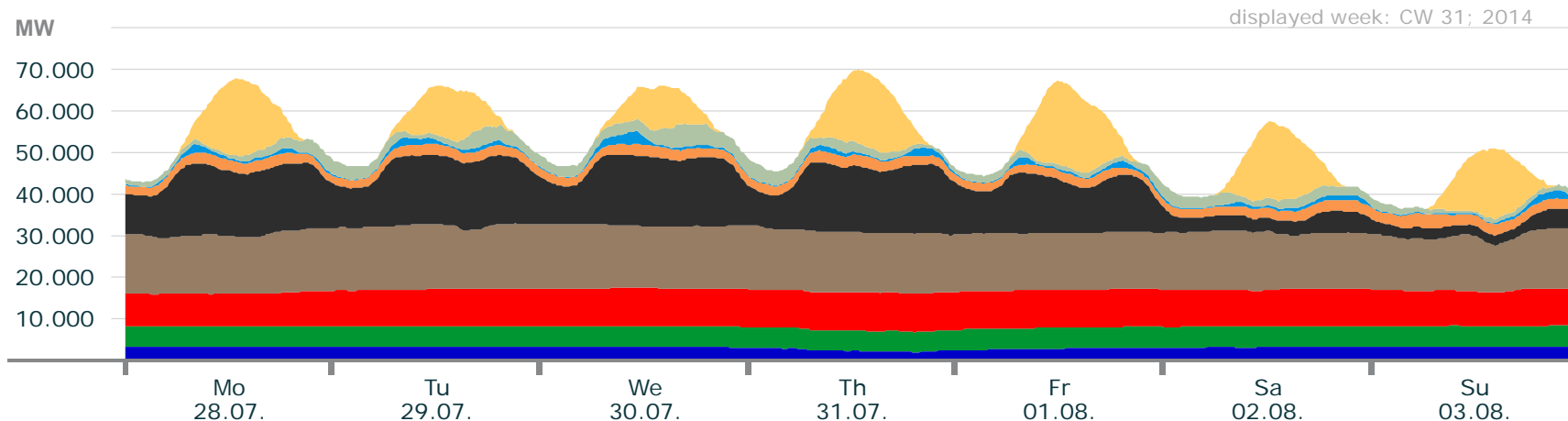
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	3.47		6.85	13.03	3.89	1.86	0	0.24	0
max. power (GW)	4.27		7.81	16	16.22	6.09	3.79	9.54	21.34
weekly energy (TWh)	0.68	0.82	1.3	2.49	1.96	0.55	0.12	0.6	0.96

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 31

## Actual production



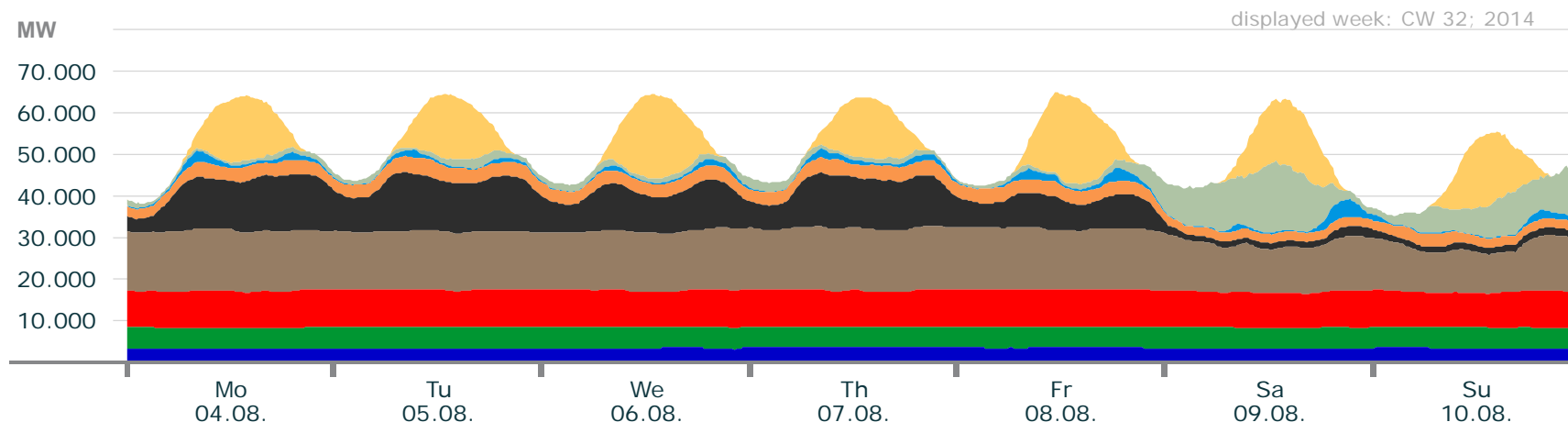
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.9		7.67	11.44	2.3	1.52	0.06	0.21	0
max. power (GW)	3.41		9.15	15.63	17.2	3.37	3.24	5.23	20.17
weekly energy (TWh)	0.52	0.83	1.48	2.39	1.83	0.4	0.12	0.3	0.93

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 32

## Actual production



Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

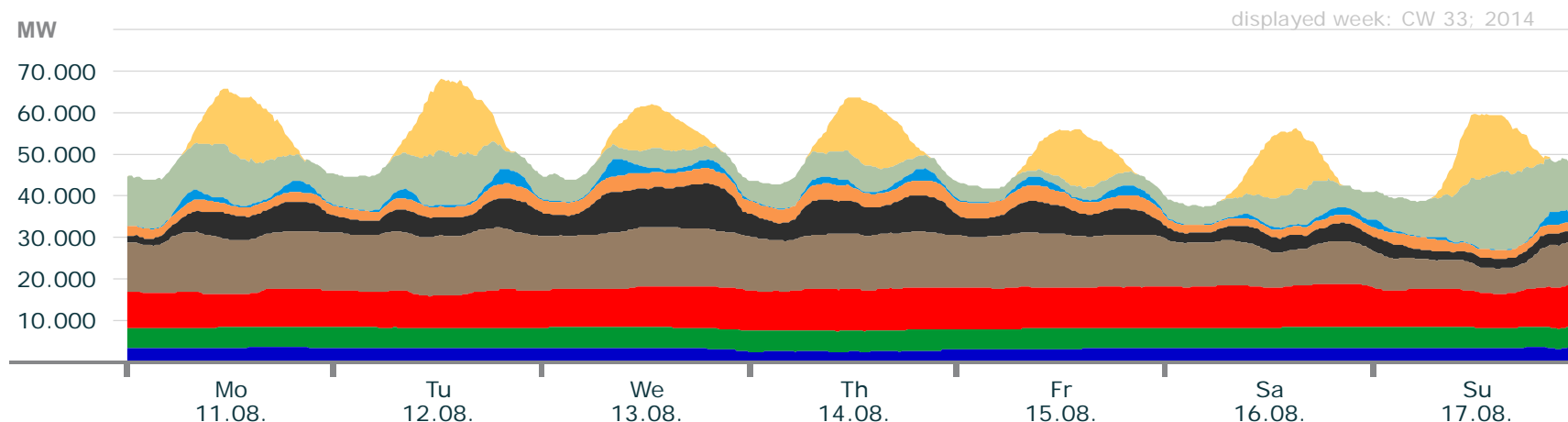
	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	3.13		8.05	9.41	1.32	2.02	0	0.13	0
max. power (GW)	3.59		9.1	15.02	14.23	4.15	4.36	16.84	21.08
weekly energy (TWh)	0.58	0.83	1.49	2.27	1.26	0.5	0.14	0.51	0.98

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Electricity Production in Germany: Calendar Week 33

## Actual production



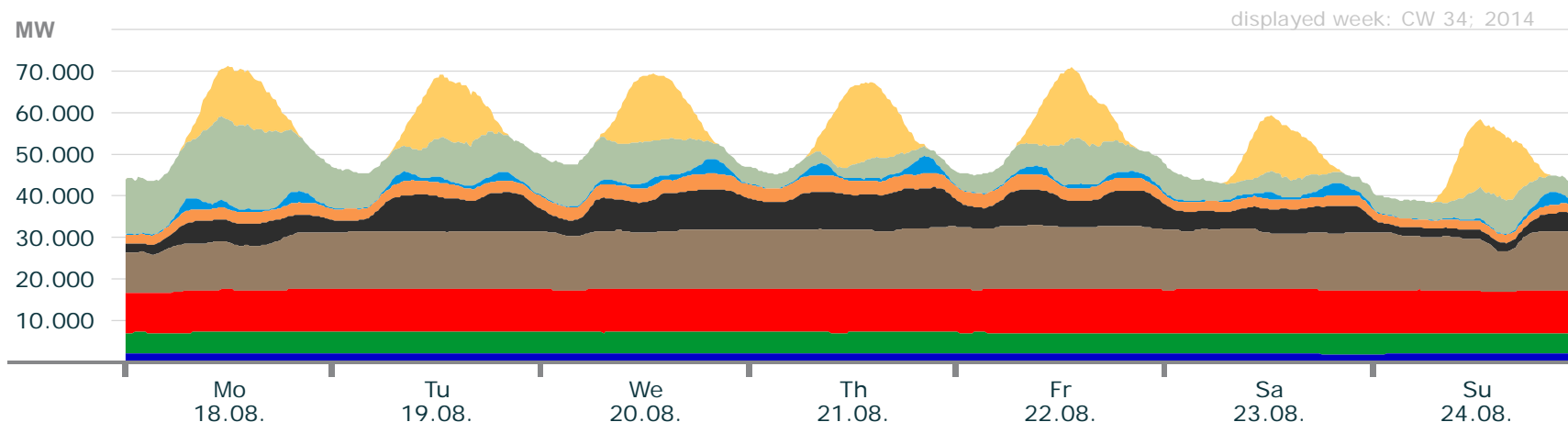
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	2.42		7.53	6.09	1.72	1.8	0	0.83	0
max. power (GW)	3.57		10.38	14.91	10.85	4.32	4.19	18.81	17.81
weekly energy (TWh)	0.54	0.83	1.58	2.02	0.89	0.47	0.17	1.13	0.83

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 34

## Actual production



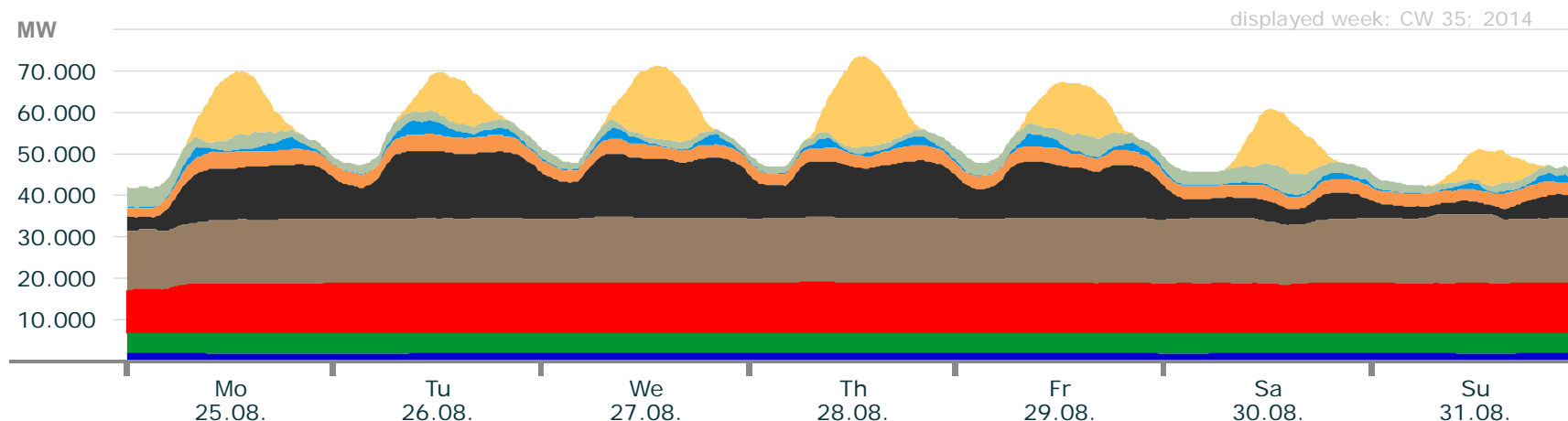
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.9		9.33	9.1	1.96	1.96	0.03	1.16	0
max. power (GW)	2.21		10.48	15.34	9.71	4.1	4.31	19.98	19.09
weekly energy (TWh)	0.36	0.83	1.74	2.29	1.01	0.48	0.17	1.18	0.89

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 35

## Actual production



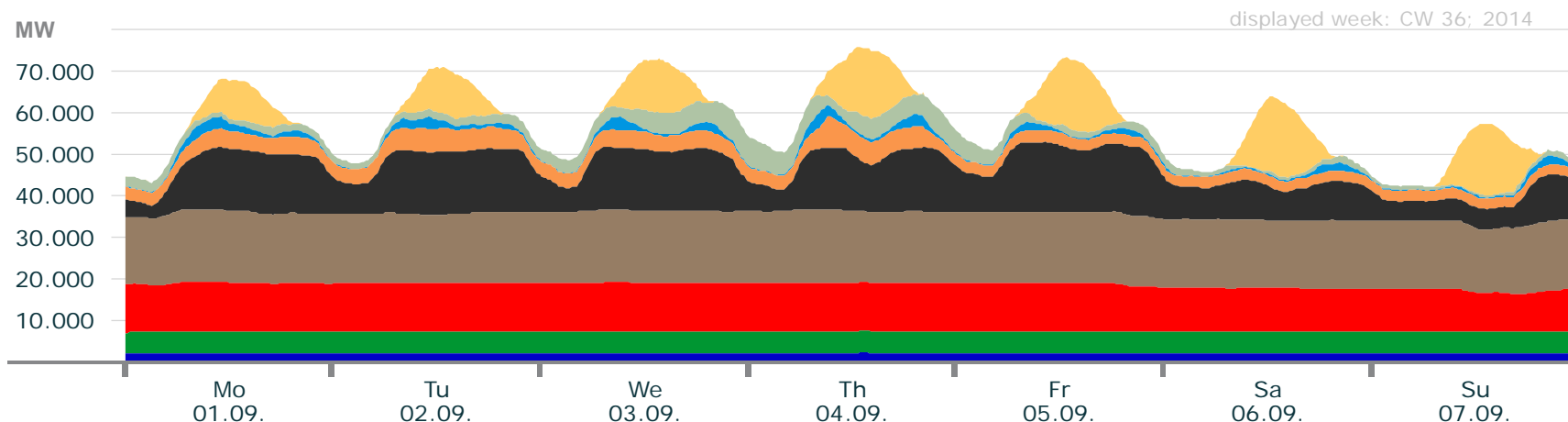
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.86		10.01	14.19	2.23	2.13	0.07	0.45	0
max. power (GW)	2.06		11.88	16.88	16.29	4.1	3.49	5.9	21.96
weekly energy (TWh)	0.34	0.83	1.97	2.62	1.65	0.55	0.16	0.36	0.76

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 36

## Actual production



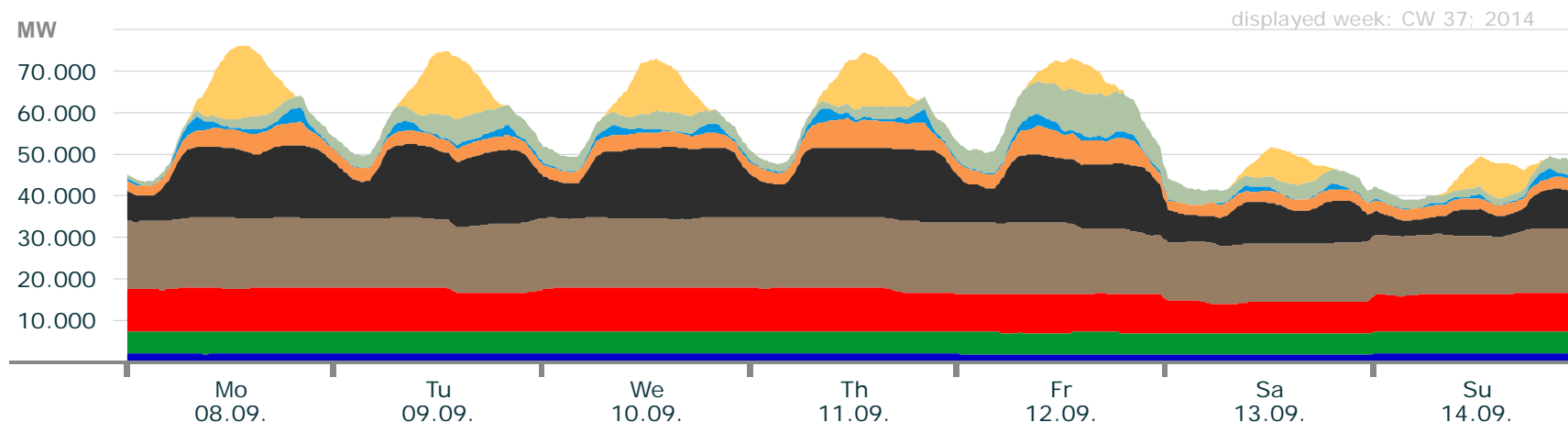
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.99		9.05	15.01	3.23	2.3	0.05	0.08	0
max. power (GW)	2.4		11.8	17.56	16.76	7.63	3.72	7.33	18.44
weekly energy (TWh)	0.36	0.87	1.9	2.82	1.87	0.59	0.16	0.38	0.75

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 37

## Actual production



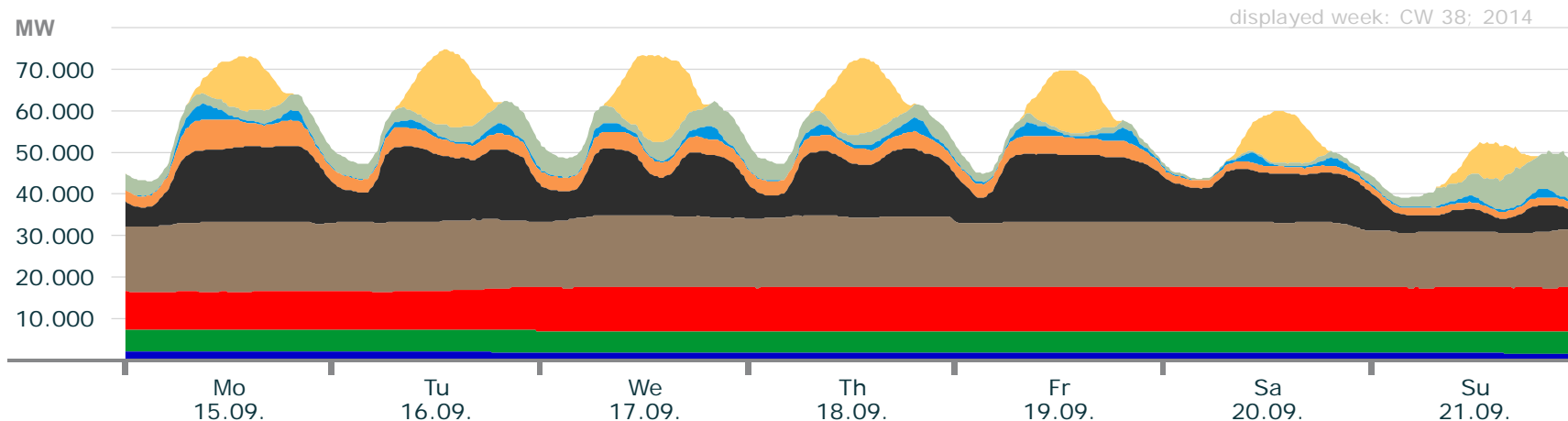
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.69		6.94	13.65	3.69	2.32	0	0.66	0
max. power (GW)	2.16		10.54	17.28	17.73	7.12	3.39	10.46	17.42
weekly energy (TWh)	0.33	0.87	1.62	2.69	2.08	0.62	0.15	0.59	0.58

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 38

## Actual production



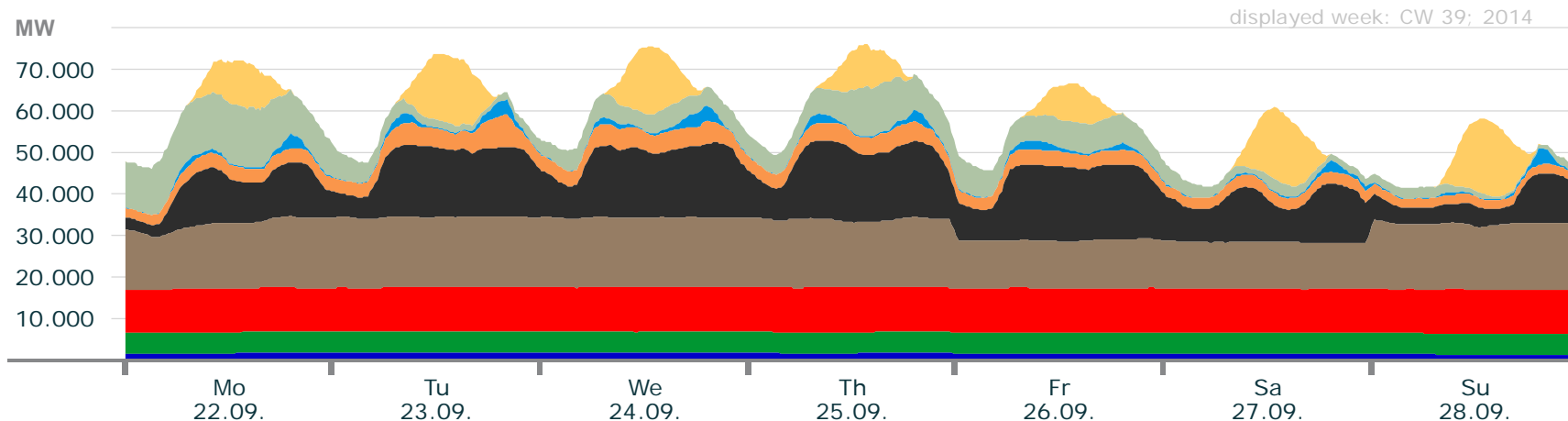
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.65		8.98	13.09	3.39	1.5	0	0.14	0
max. power (GW)	2.07		10.56	17.25	18.3	7.4	3.99	10.73	20.81
weekly energy (TWh)	0.32	0.87	1.72	2.68	1.98	0.56	0.17	0.53	0.73

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 39

## Actual production



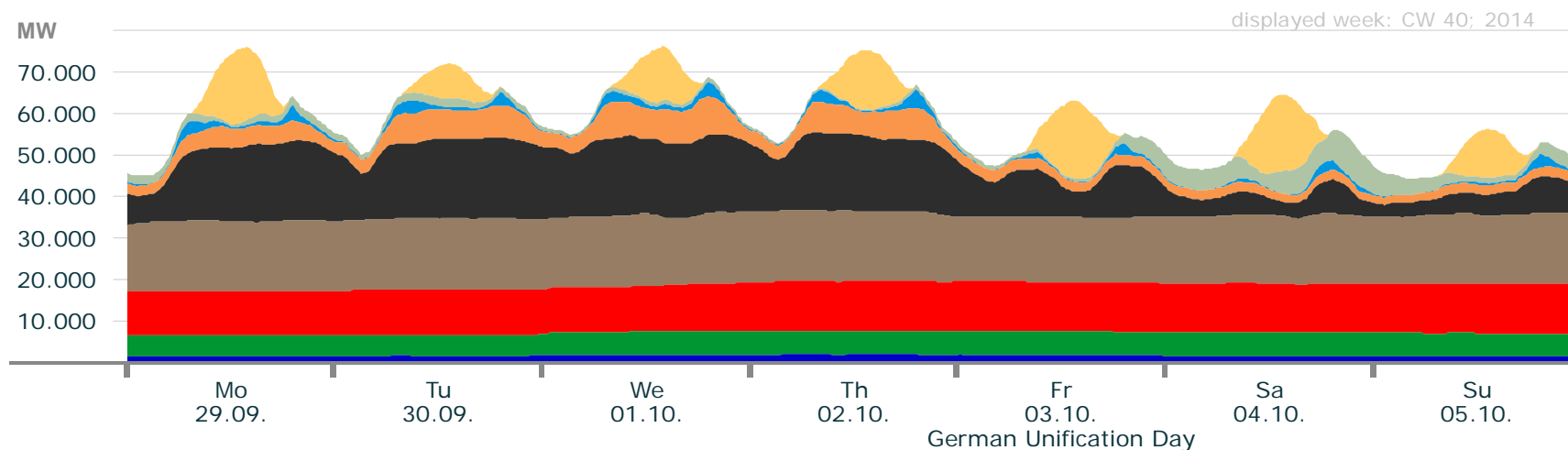
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.31		10.04	10.97	2.65	2.03	0	0.4	0
max. power (GW)	1.86		10.67	17.19	18.84	7.93	3.98	14.57	18.18
weekly energy (TWh)	0.27	0.86	1.78	2.49	2.04	0.59	0.13	0.89	0.66

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 40

## Actual production



Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

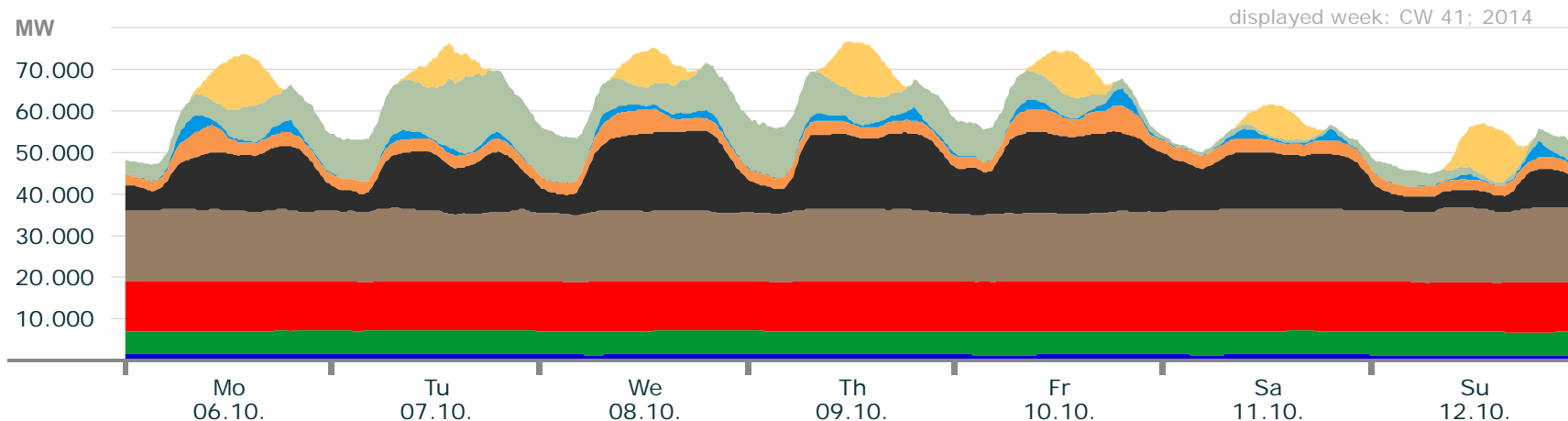
	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.41		10.4	15.43	2.93	1.75	0	0.06	0
max. power (GW)	2.03		11.93	17.37	19.42	9.6	4.58	9.31	18.69
weekly energy (TWh)	0.28	0.92	1.93	2.79	2.11	0.69	0.15	0.32	0.65

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Electricity Production in Germany: Calendar Week 41

## Actual production



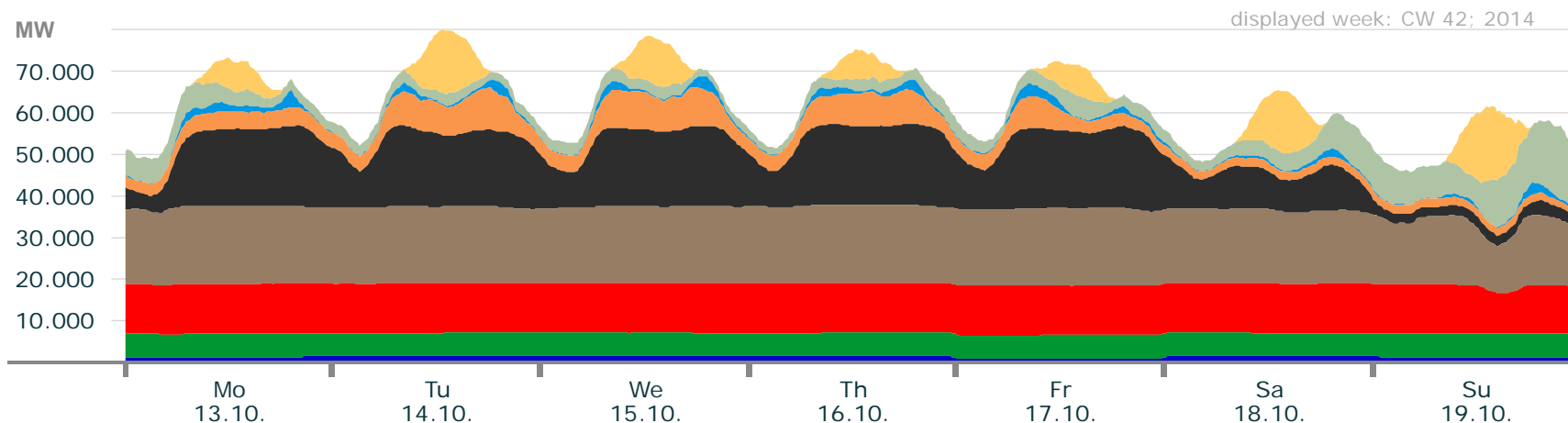
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.15		11.52	15.75	3.61	2.3	0	0.47	0
max. power (GW)	1.54		11.96	17.93	19.54	6.56	4.21	18.73	13.09
weekly energy (TWh)	0.24	0.95	2.01	2.84	2.04	0.56	0.15	1.08	0.45

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 42

## Actual production



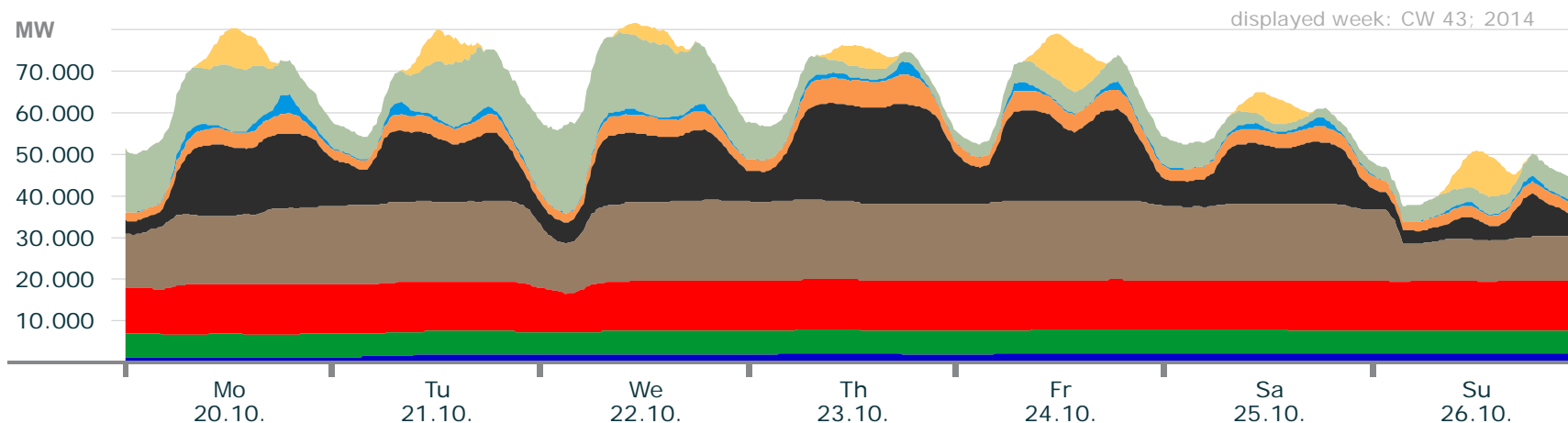
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	0.81		9.63	11.27	2.31	1.29	0	1.21	0
max. power (GW)	1.55		11.97	18.74	19.64	10.06	4.24	17.65	17.69
weekly energy (TWh)	0.22	0.95	2.0	2.99	2.21	0.74	0.14	0.71	0.48

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 43

## Actual production



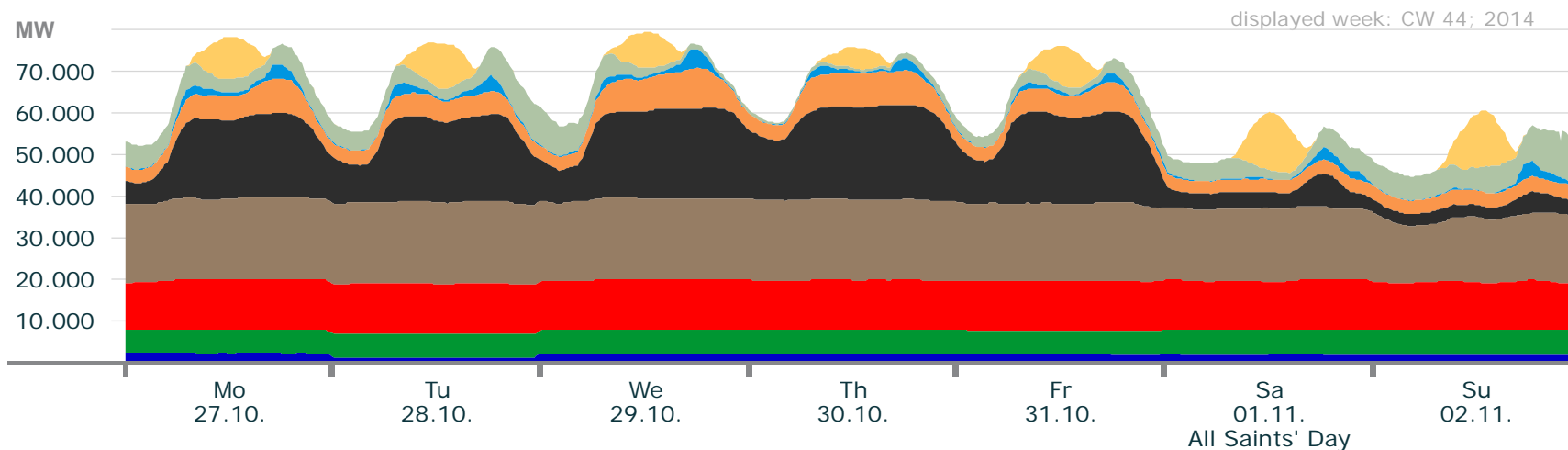
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.14		9.07	8.76	3.13	1.96	0	1.6	0
max. power (GW)	2.19		12.02	19.4	23.91	7.12	4.62	21.46	11.54
weekly energy (TWh)	0.31	0.96	2.01	2.88	2.2	0.6	0.13	1.35	0.3

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 44

## Actual production



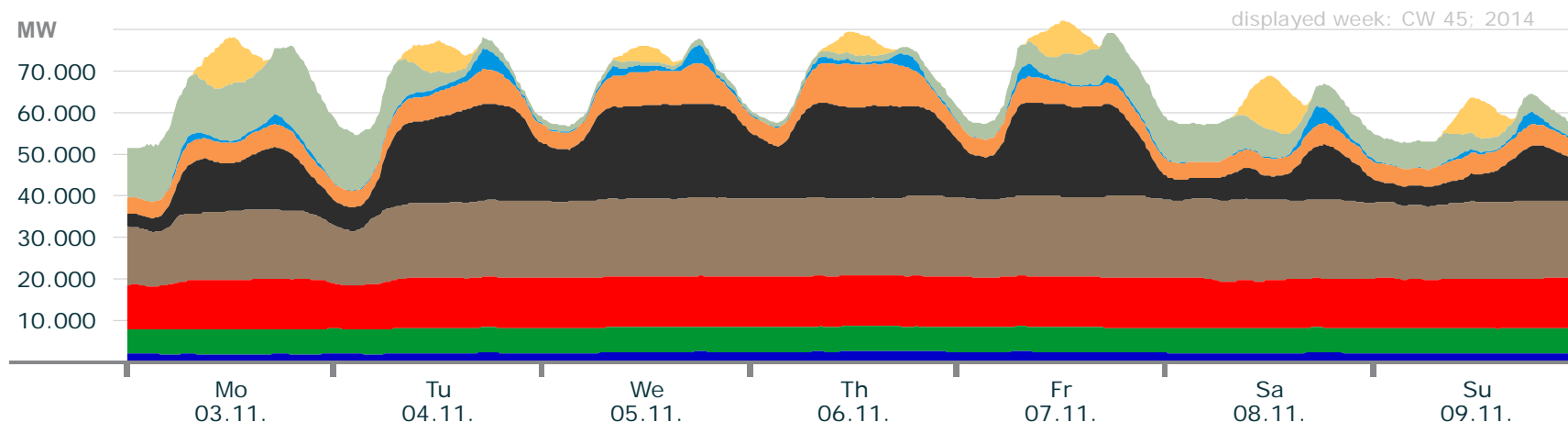
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.21		10.91	13.55	2.82	3.01	0	0.31	0
max. power (GW)	2.33		11.99	19.82	22.65	9.86	4.36	11.51	13.99
weekly energy (TWh)	0.33	0.97	2	3.09	2.3	0.82	0.15	0.65	0.4

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 45

## Actual production



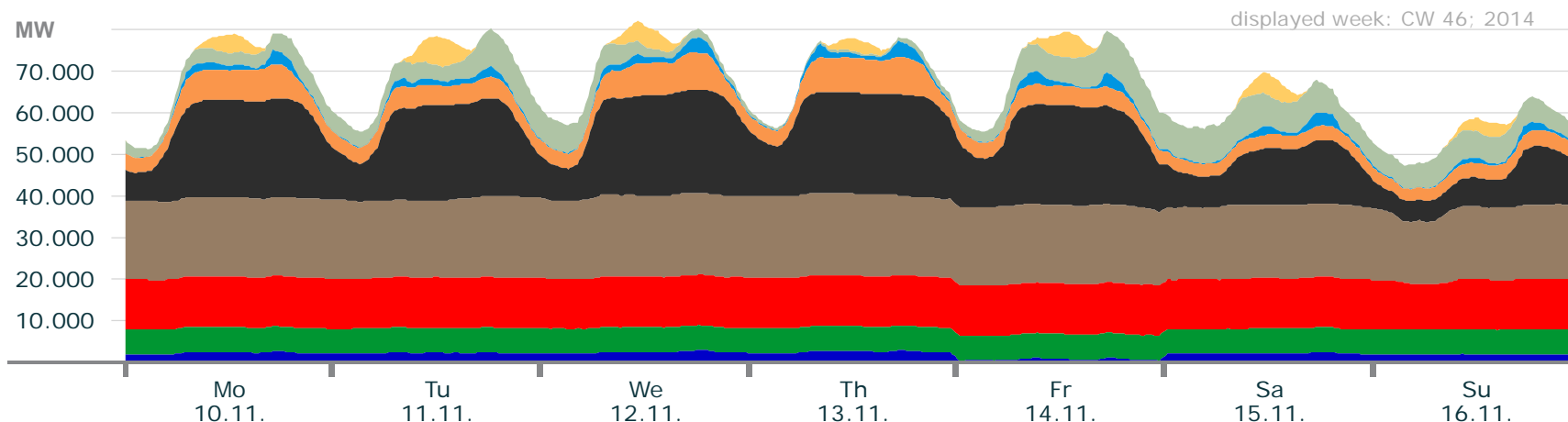
Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	1.38		10.07	12.98	3.15	3.9	0	0.47	0
max. power (GW)	1.94		12.06	19.7	23.13	10.45	4.99	19.76	12.88
weekly energy (TWh)	0.32	1.01	1.99	3.04	2.37	0.92	0.16	1.0	0.3

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Electricity Production in Germany: Calendar Week 46

## Actual production



Legend: ■ Hydro ■ Biomass ■ Uranium ■ Brown Coal ■ Hard Coal ■ Gas ■ Pumped Storage ■ Wind ■ Solar

	Hyd	Bio	Uran	BC	HC	Gas	PSt	Wind	Solar
min. power (GW)	0.37		10.94	14.8	4.95	2.88	0.01	0.06	0
max. power (GW)	2.16		12.05	19.82	24.89	9.0	3.79	9.99	7.04
weekly energy (TWh)	0.34	1.01	2.03	3.12	2.82	0.81	0.18	0.78	0.17

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

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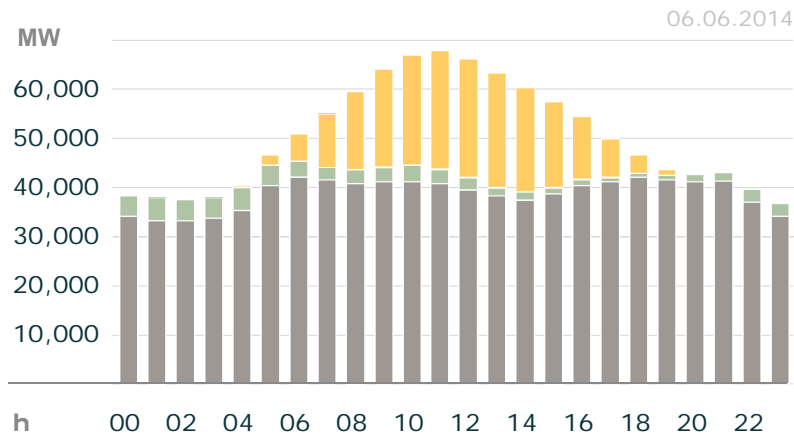
# AGENDA

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- Annual energies
- Monthly energies
- Weekly energies
- Daily energies
- Annual power curves
- Monthly power curves
- Weekly power curves
- Exemplary daily power curves

# Date of maximum total and peak solar power production (in GW and GWh): **Friday 6<sup>th</sup> of June**

## Actual production



Legend: ■ Conventional > 100 MW ■ Wind ■ Solar

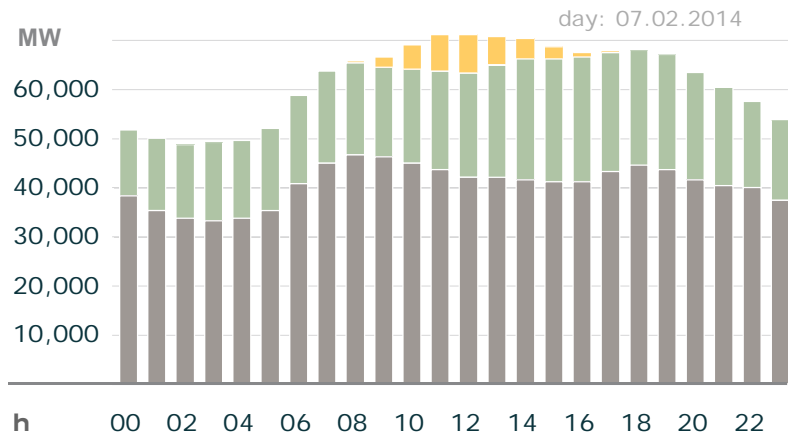
- Solar: max. power 24.24 GW; daily energy 212 GWh
- Wind: max. power 4.5 GW; daily energy 65 GWh
- Conventional: max. power 42.1 GW; daily energy 934 GWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform



# Date of maximum peak wind power production (in GW): Friday 7<sup>th</sup> of February

## Actual production



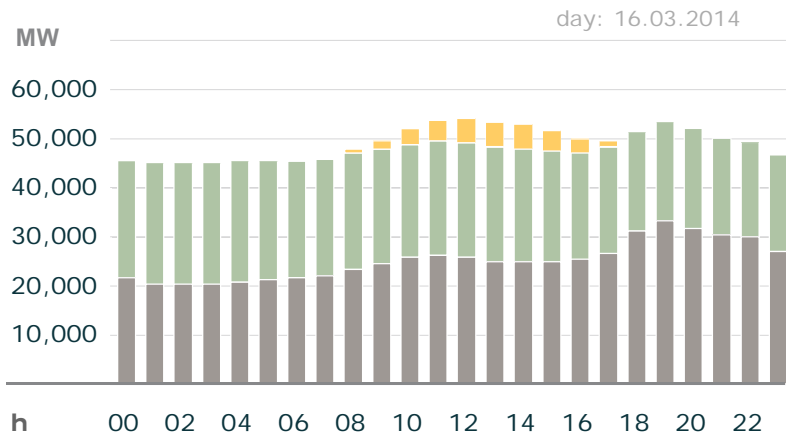
Legend: ■ Conventional > 100 MW ■ Wind ■ Solar

- Solar: max. power 8.1 GW; daily energy 36 GWh
- Wind: max. power 25.6 GW; daily energy 470 GWh
- Conventional: max. power 46.6 GW; daily energy 978 GWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Date of maximum wind energy production (in GWh): Sunday 16<sup>th</sup> of March

## Actual production



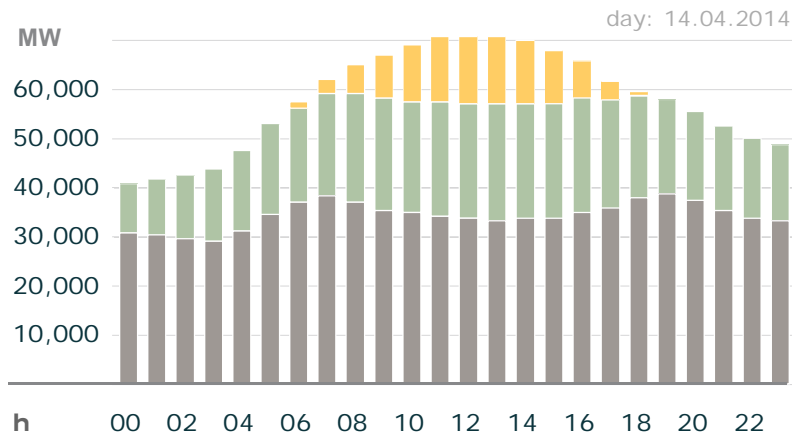
Legend: ■ Conventional > 100 MW ■ Wind ■ Solar

- Solar: max. power 5.2 GW; daily energy 34 GWh
- Wind: max. power 24.8 GW; daily energy 543 GWh
- Conventional: max. power 33.1 GW; daily energy 604 GWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Date of maximum peak wind plus solar power production (in GW): **Monday 14<sup>th</sup> of April**

## Actual production



■ max. power Solar + Wind: 37,8 GW

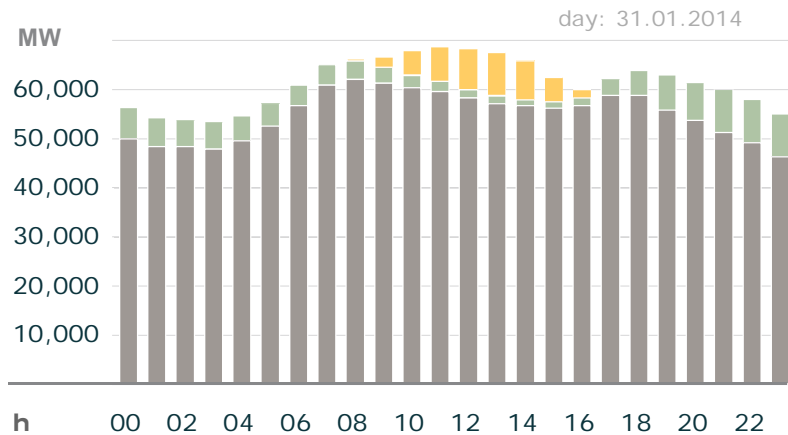
Legend: ■ Conventional > 100 MW ■ Wind ■ Solar

- Solar: max. power 14.3 GW; daily energy 107 GWh
- Wind: max. power 23.9 GW; daily energy 454 GWh
- Conventional: max. power 38.8 GW; daily energy 823 GWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Date of maximum peak conventional power production (in GW): **Friday 31<sup>st</sup> of January**

## Actual production



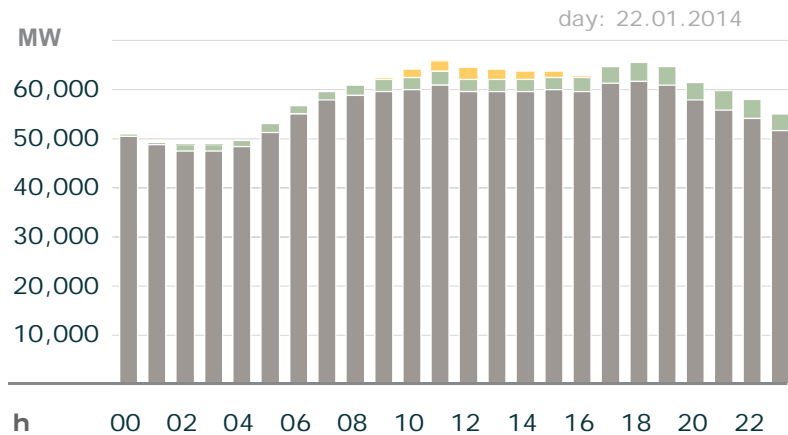
Legend: ■ Conventional > 100 MW ■ Wind ■ Solar

- Solar: max. power 8.8 GW; daily energy 46 GWh
- Wind: max. power 9.1 GW; daily energy 109 GWh
- Conventional: max. power 62.2 GW; daily energy 1317 GWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Date of maximum total conventional power production (in GWh): **Wednesday 22<sup>nd</sup> of January**

## Actual production



Legend: ■ Conventional > 100 MW ■ Wind ■ Solar

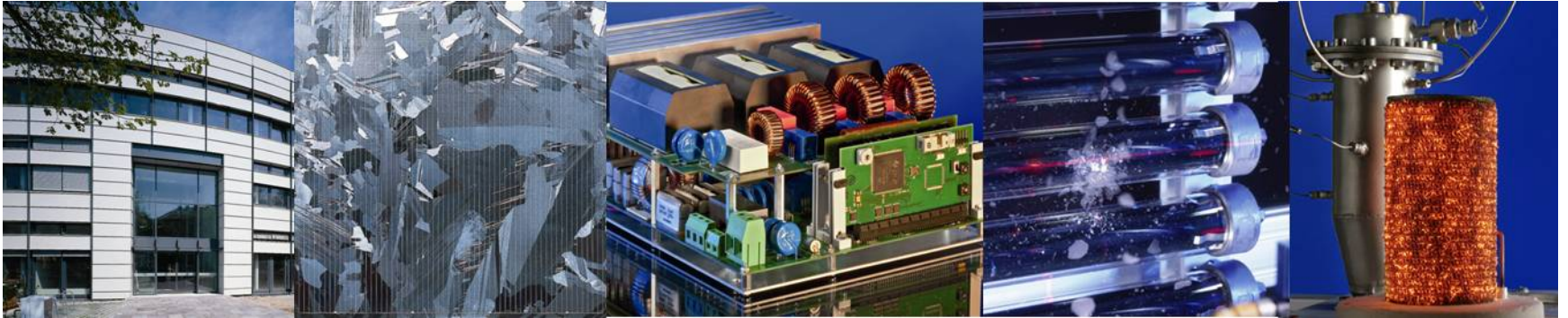
- Solar: max. power 2.6 GW; daily energy 12 GWh
- Wind: max. power 3.8 GW; daily energy 57 GWh
- Conventional: max. power 61.6 GW; daily energy 1348 GWh

Graph: Bruno Burger, Fraunhofer ISE; Data: EEX Transparency Platform

# Changes in 2014

- Run of River and pumped storage with natural feeder were summarized for hydropower.
- Biomass was added. It includes the production of solid biogenic substances, liquid biogenic materials, biogas, sewage gas, landfill gas and the biogenic share of waste.

# Thank you for your Attention!



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