

## High load/low load timeframe 2023

## 1) Tapping point in extra high voltage system

season	high load time period
winter	08:15 - 12:30
	13:00 - 14:00
	15:00 - 17:00
	17:15 - 20:00
spring	-
summer	-
autumn	08:00 - 09:00
	10:00 - 15:30
	16:15 - 19:45

## 2) Tapping point in extra high voltage system incl. transformation

seaoson	high load time period
winter	08:00 - 09:15
	11:30 - 15:00
	15:15 - 15:45
	16:00 - 16:15
	17:30 - 19:30
spring	13:00 - 14:00
summer	-
autumn	08:15 - 09:15
	09:30 - 14:00
	14:15 - 15:15
	16:30 - 20:00

According to the determination BK4-13-739 of the Federal Network Agency high load timeframes are valid only on weekdays (Monday – Friday). Weekends, public holidays, bridging days and the period between Christmas and New Year are low load timeframes.

Following periods are valid for the seasons.

winter	January 1 <sup>st</sup> – February 28 <sup>th</sup> or February 29 <sup>th</sup>
spring	March 1 <sup>st</sup> – May 31 <sup>th</sup>
summer	June 1 <sup>st</sup> – August 31 <sup>th</sup>
autumn	September 1 <sup>st</sup> – November 30 <sup>th</sup>
winter	December 1 <sup>st</sup> – December 31 <sup>st</sup>

Public Holidays are "Neujahrstag", "Karfreitag", "Ostermontag", "Tag der Arbeit", "Christi Himmelfahrt", "Pfingstmontag", "Tag der deutschen Einheit", "1. und 2. Weihnachtsfeiertag". Bridging days in 2023 are May 19<sup>th</sup> and October 2<sup>nd</sup>.