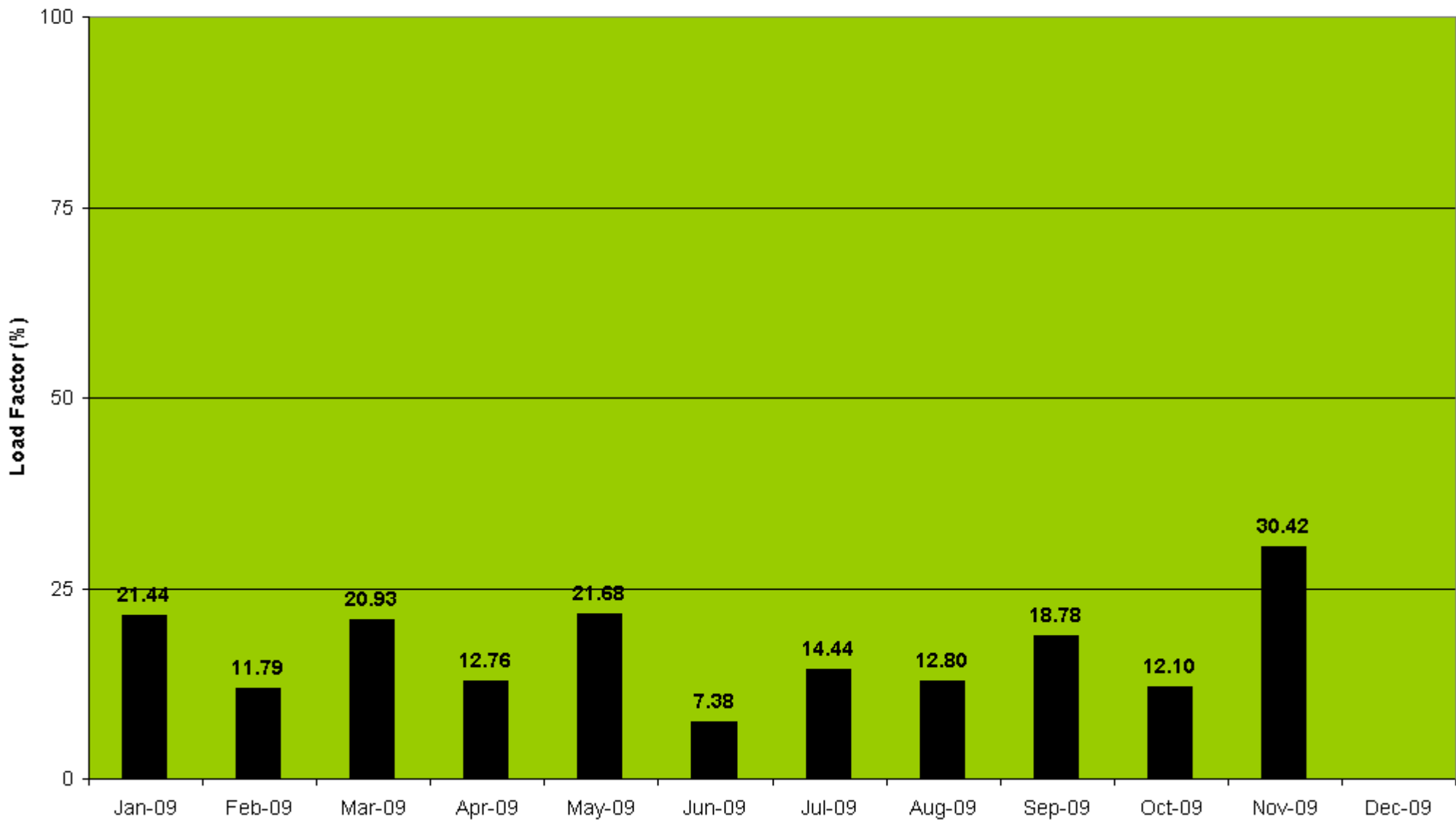


# Bedford Load Factors : Monthly Summary - 2009

Average Monthly Load Factor = 16.8%

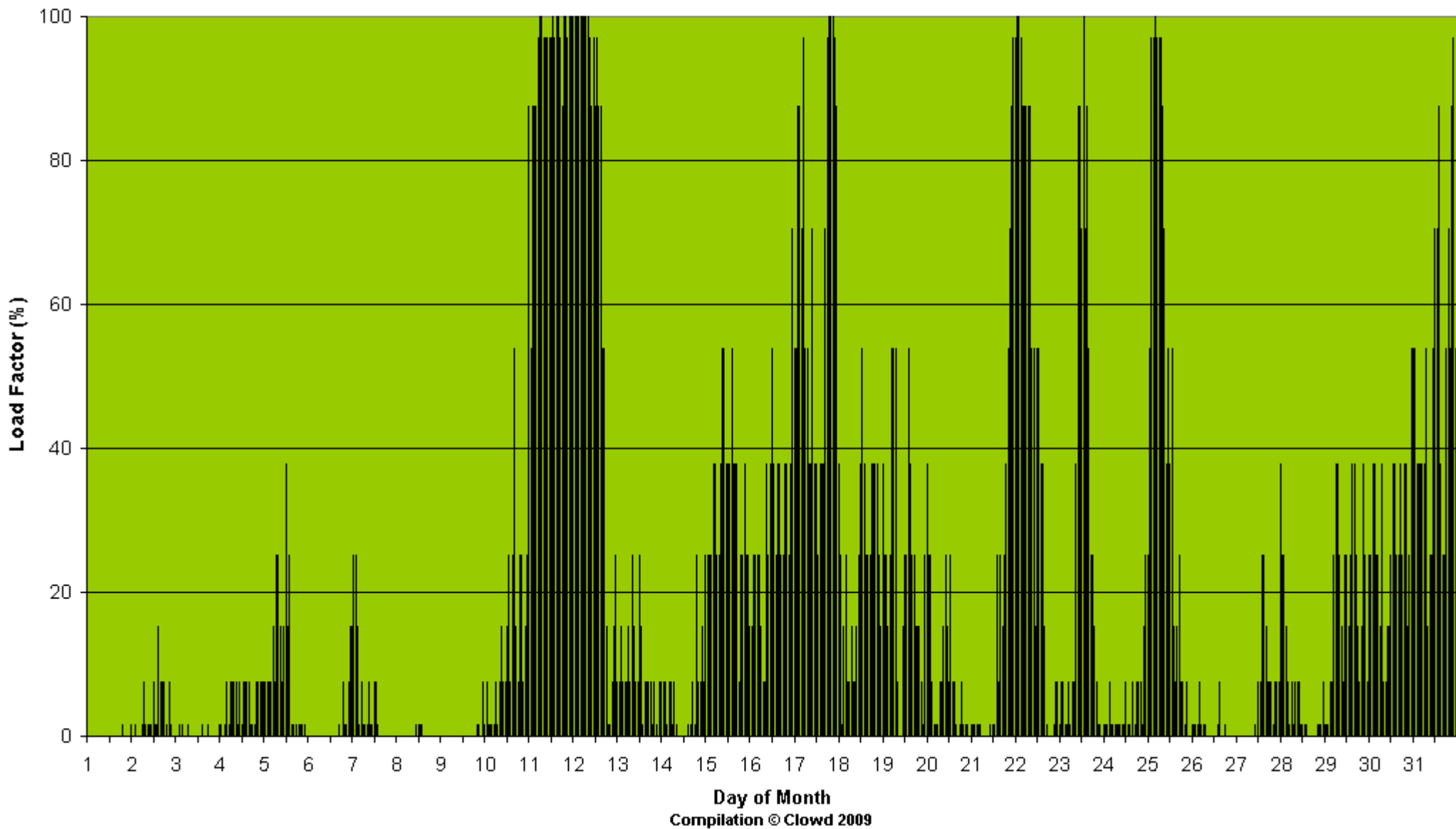
Average amount of time in percent when no electricity was produced = 24.8%



# Bedford Load Factor - January 2009

Average Monthly Load Factor = 21.4%

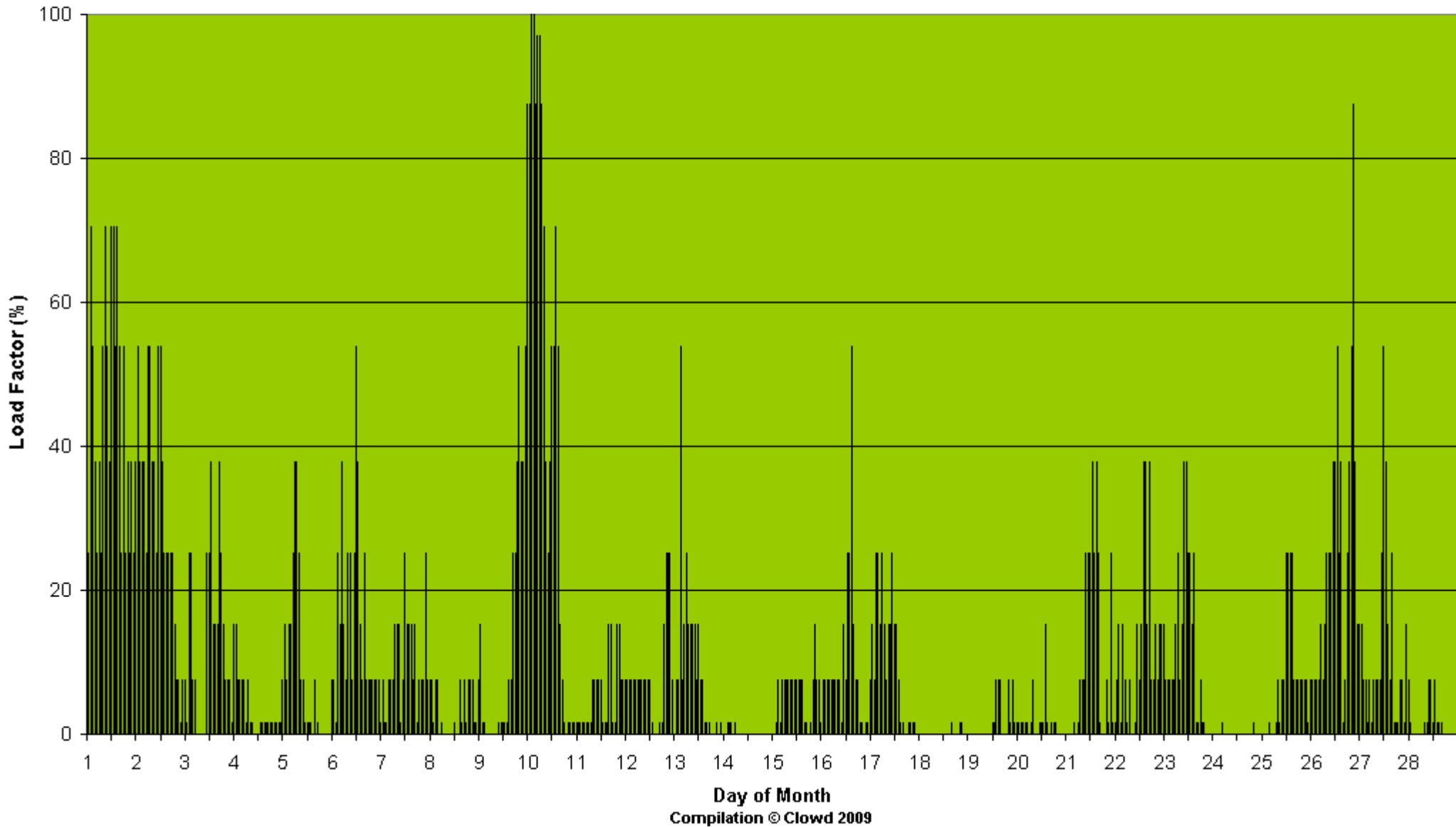
The amount of time in percent when no electricity was produced = 22.8%



# Bedford Load Factor - February 2009

Average Monthly Load Factor = 11.8%

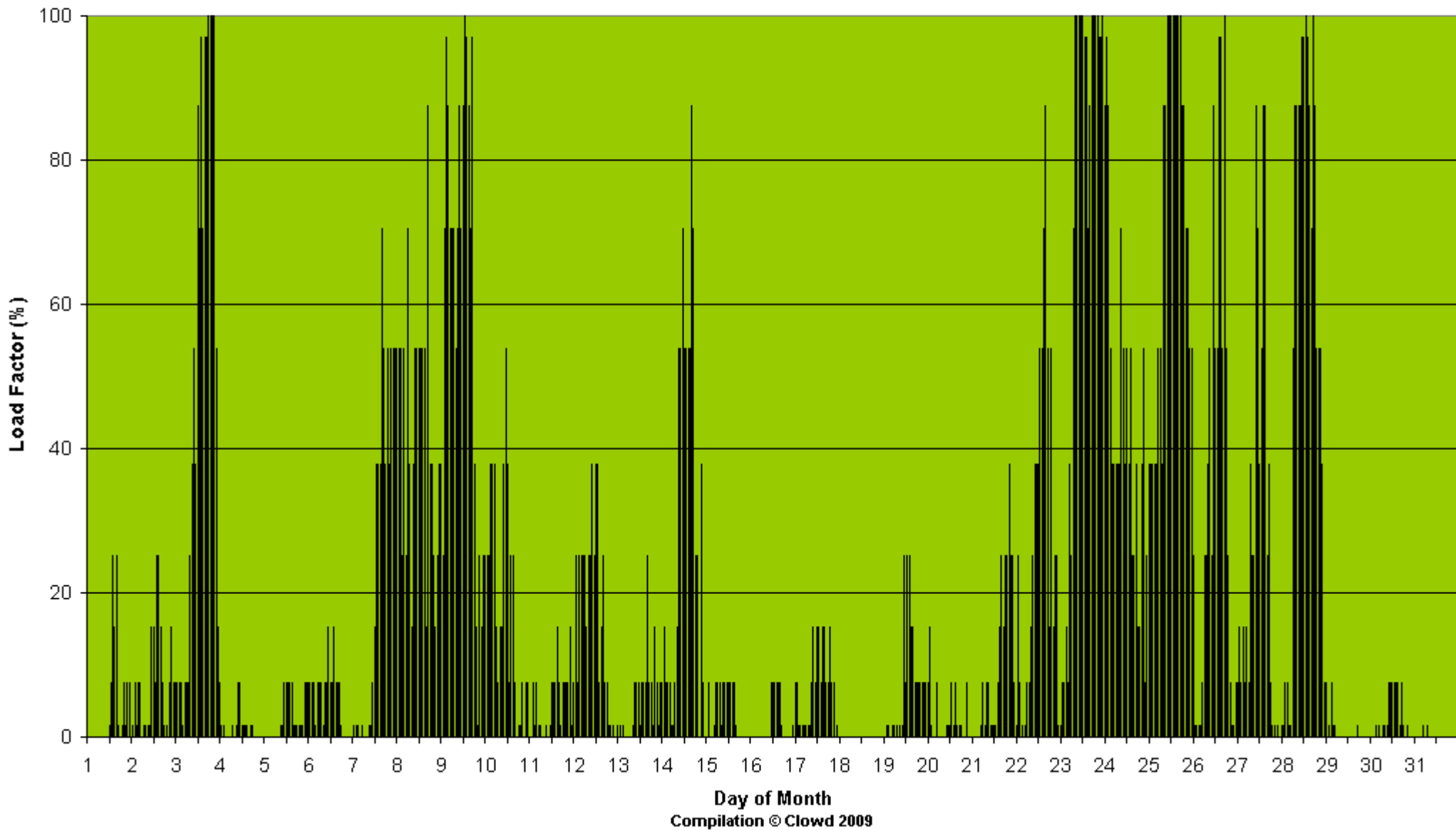
The amount of time in percent when no electricity was produced = 24.1%



# Bedford Load Factor - March 2009

Average Monthly Load Factor = 20.9%

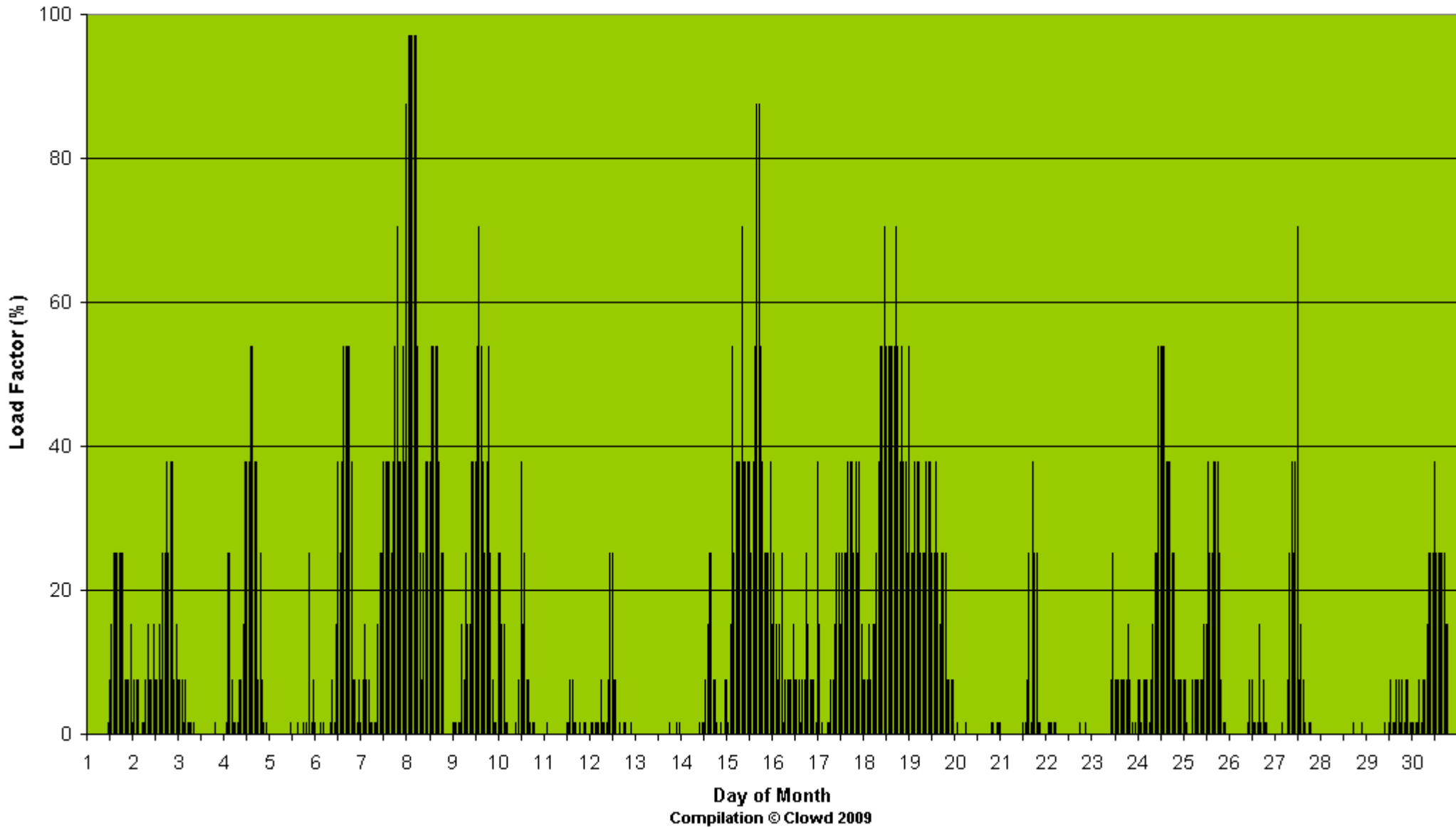
The amount of time in percent when no electricity was produced = 24.6%



# Bedford Load Factor - April 2009

Average Monthly Load Factor = 12.8%

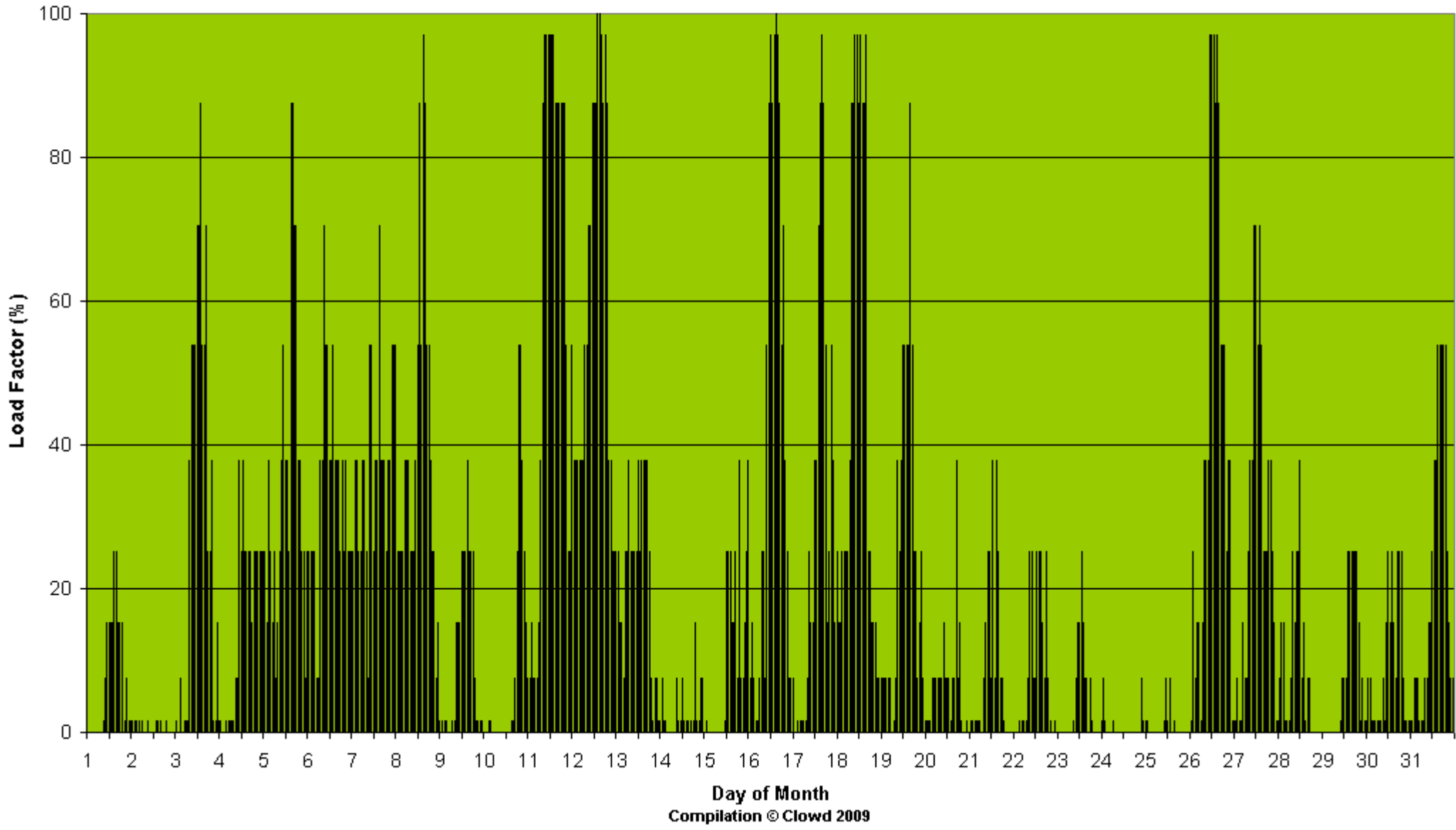
The amount of time in percent when no electricity was produced = 33.3%



# Bedford Load Factor - May 2009

Average Monthly Load Factor = 21.7%

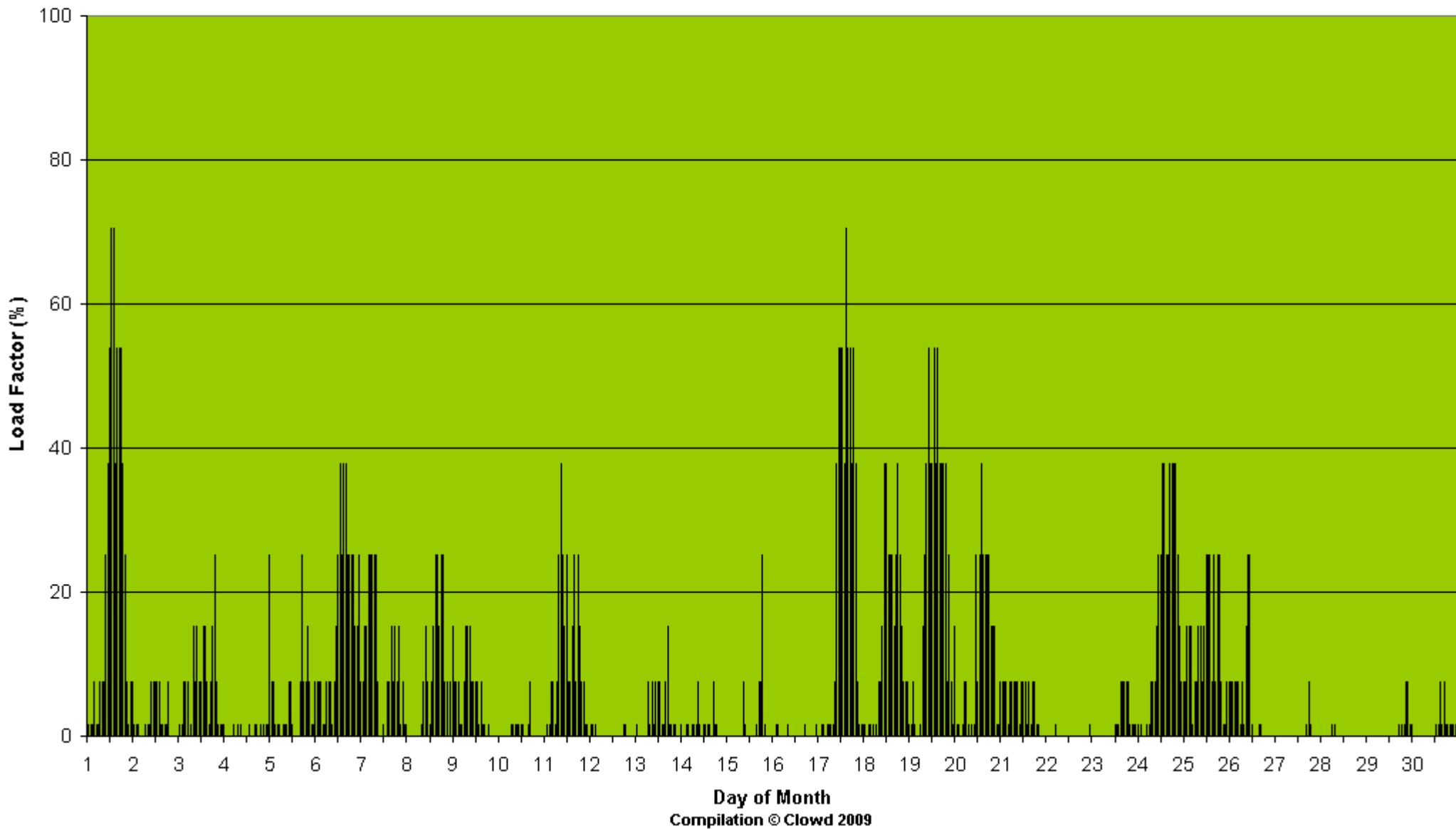
The amount of time in percent when no electricity was produced = 19.2%



# Bedford Load Factor - June 2009

Average Monthly Load Factor = 7.4%

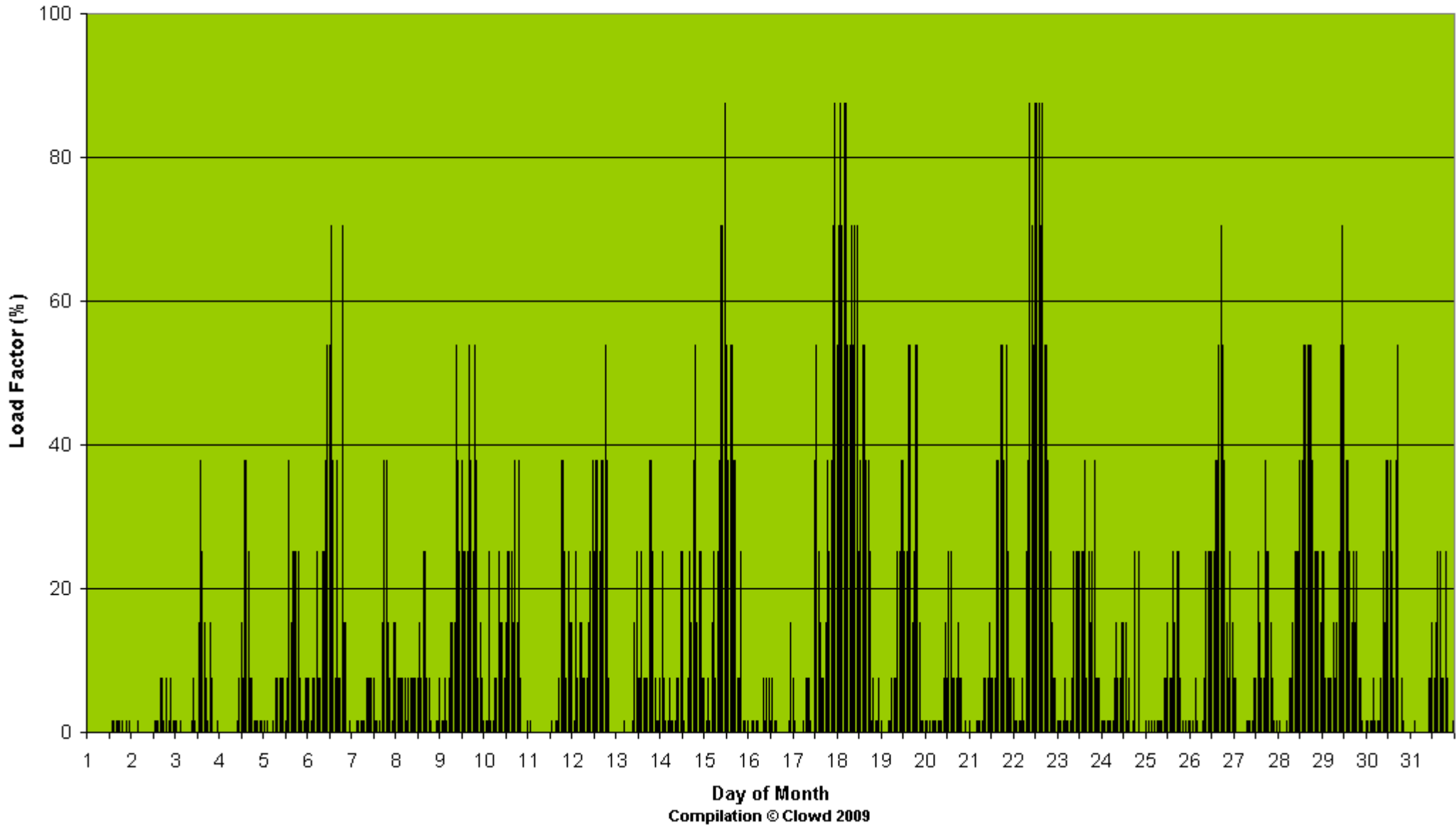
The amount of time in percent when no electricity was produced = 36.4%



# Bedford Load Factor - July 2009

Average Monthly Load Factor = 14.4%

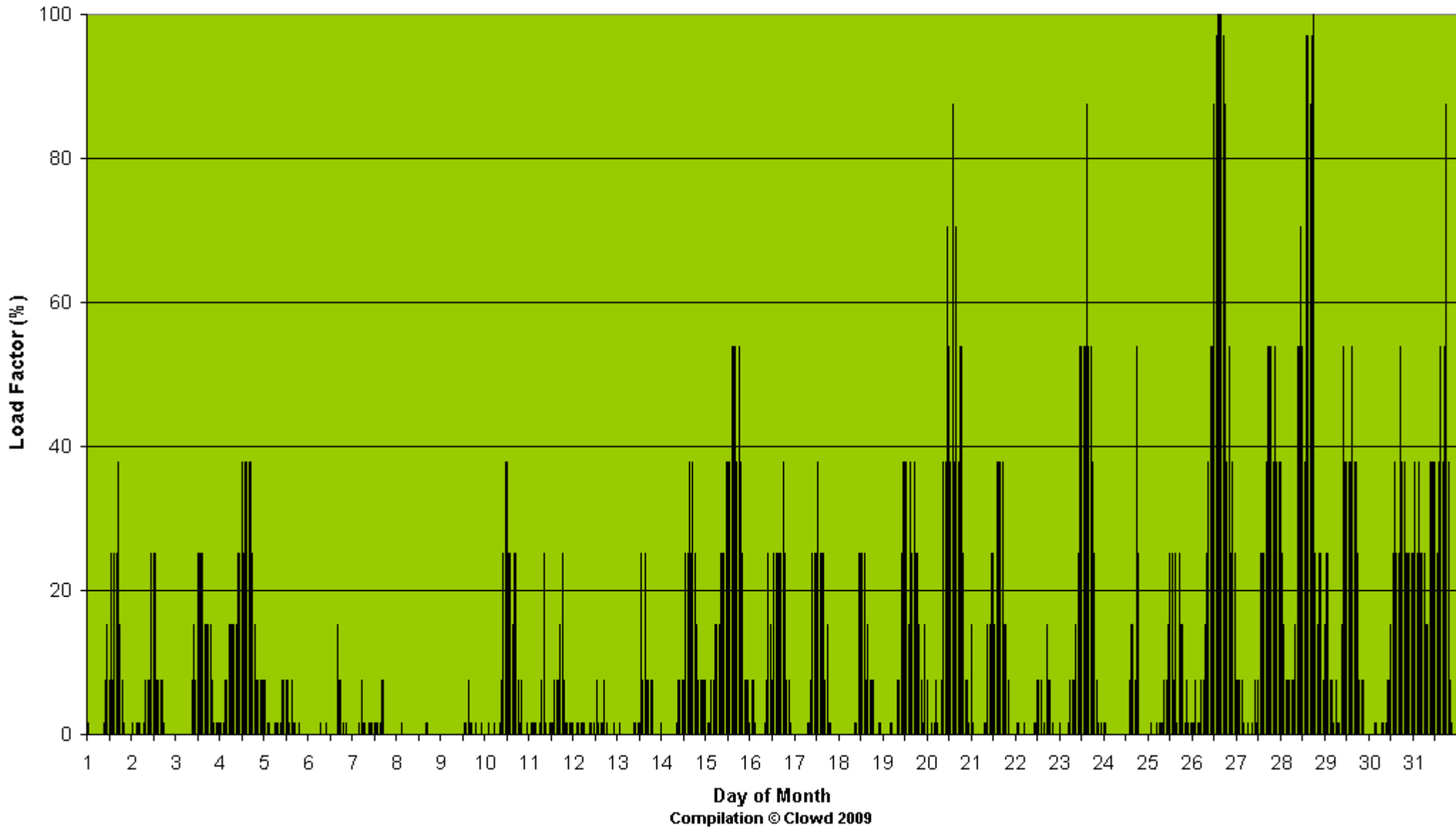
The amount of time in percent when no electricity was produced = 19.5%



# Bedford Load Factor - August 2009

Average Monthly Load Factor = 12.8%

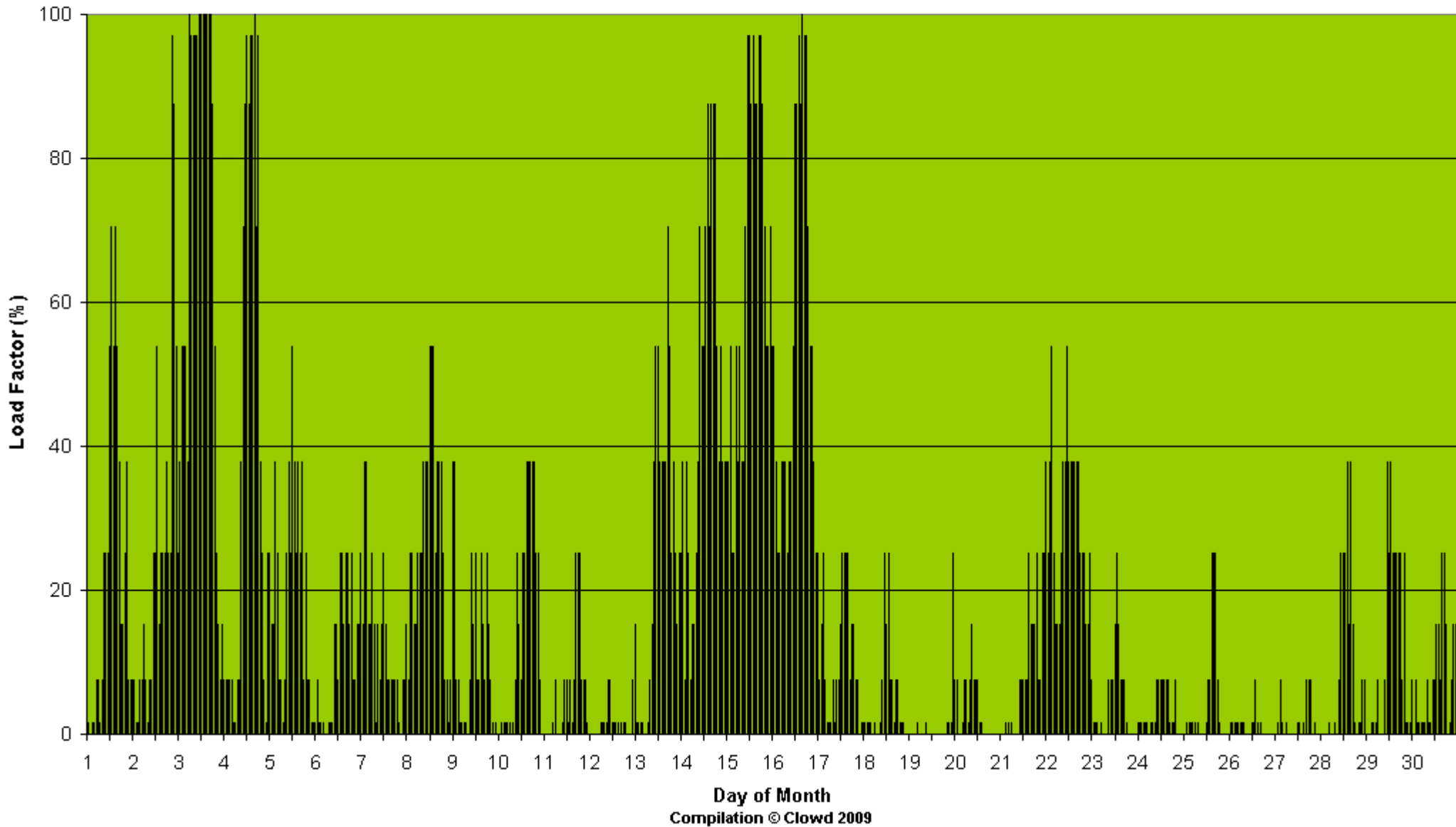
The amount of time in percent when no electricity was produced = 30.9%



# Bedford Load Factor - September 2009

Average Monthly Load Factor = 18.8%

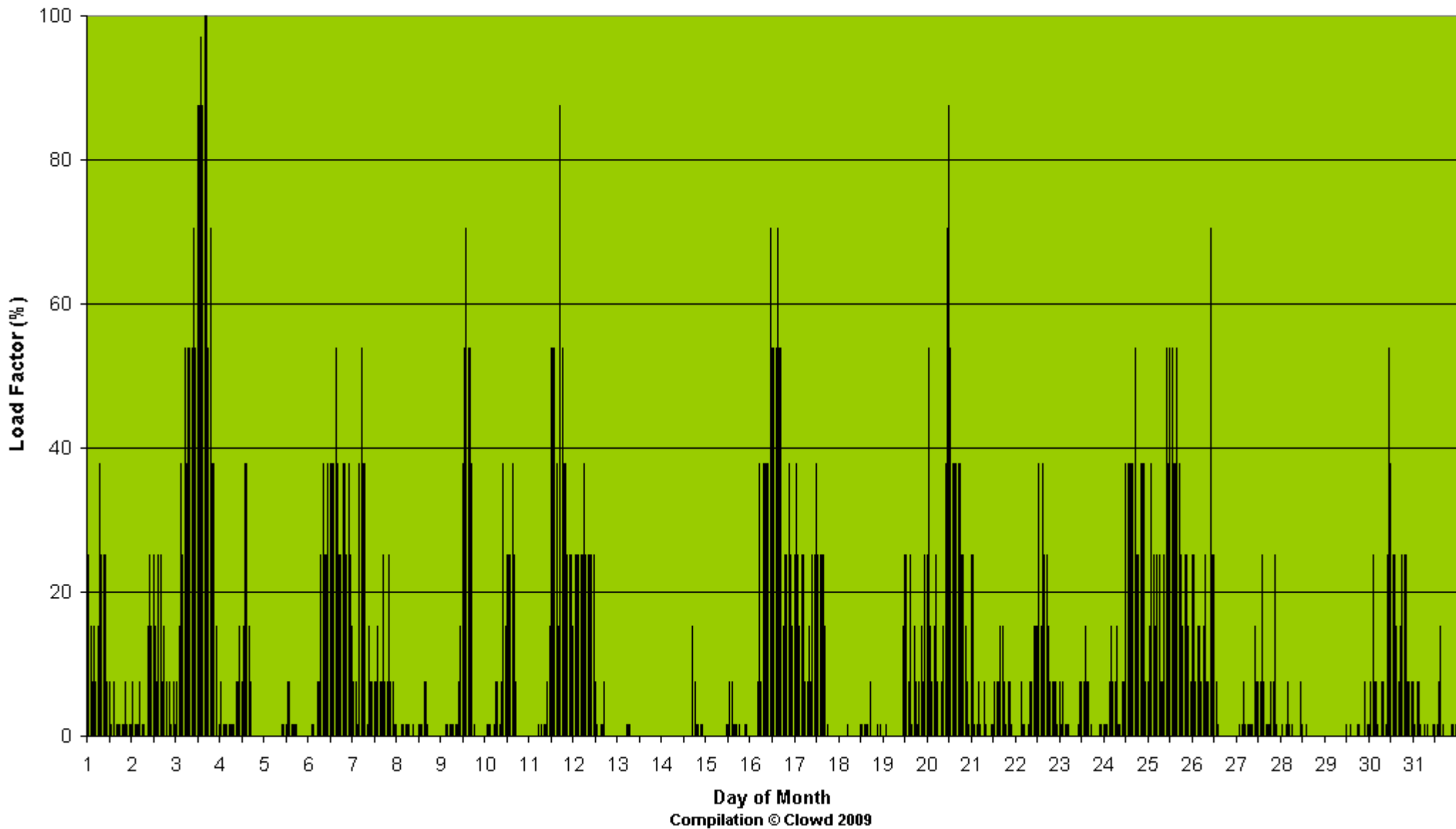
The amount of time in percent when no electricity was produced = 19.0%



# Bedford Load Factor - October 2009

Average Monthly Load Factor = 12.1%

The amount of time in percent when no electricity was produced = 30.4%



# Bedford Load Factor - November 2009

Average Monthly Load Factor = 30.4%

The amount of time in percent when no electricity was produced = 11.9%

