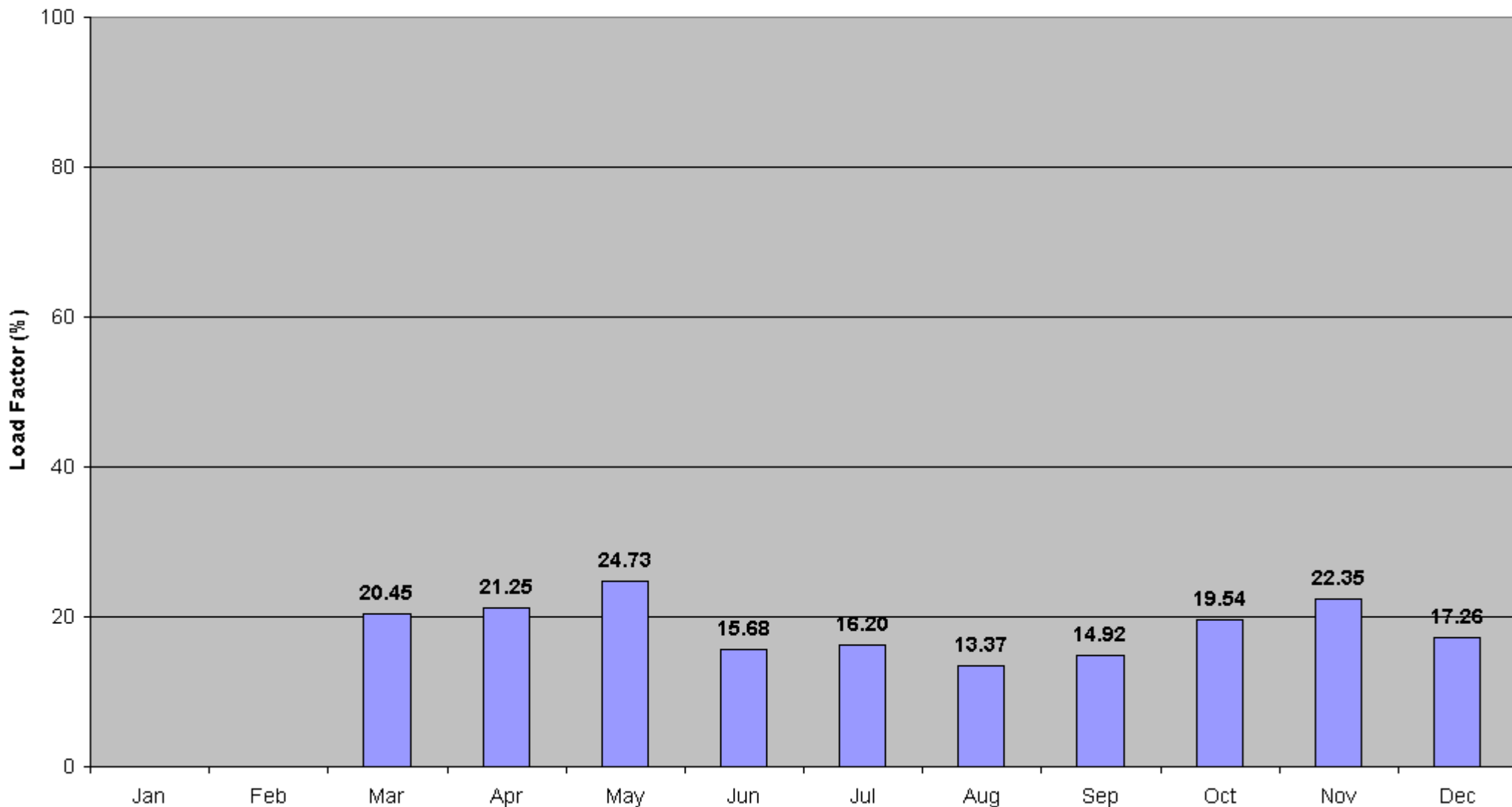


# UK Average from 64 Met Office Weather Stations at 19:00hours - 2005

Average Monthly Load Factor = 19.3%

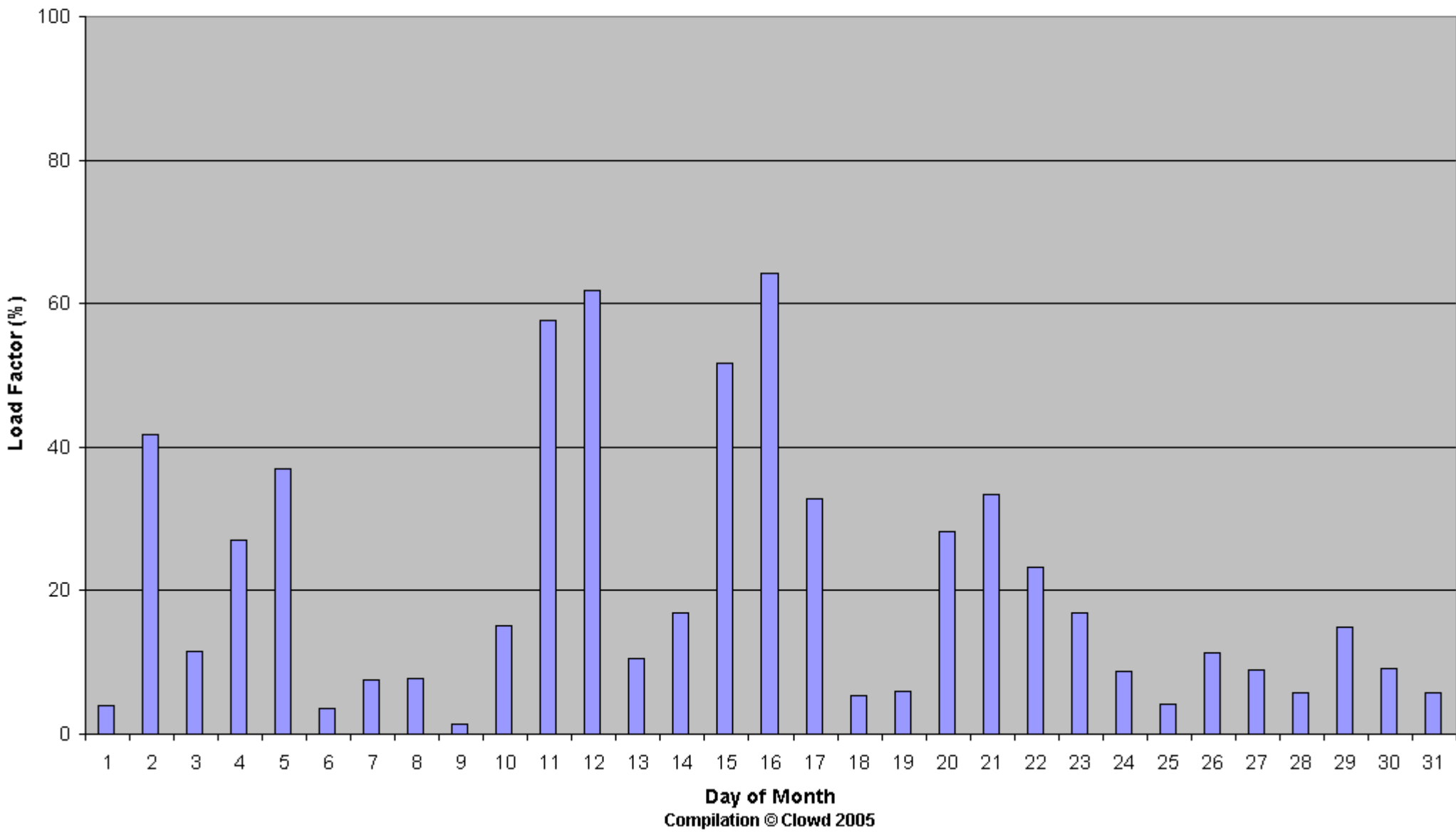
Average Number of Turbines not Working = 29.3%



# UK Average from 64 Met Office Weather Stations at 19:00hours - March 2005

Average Monthly Load Factor = 20.4%

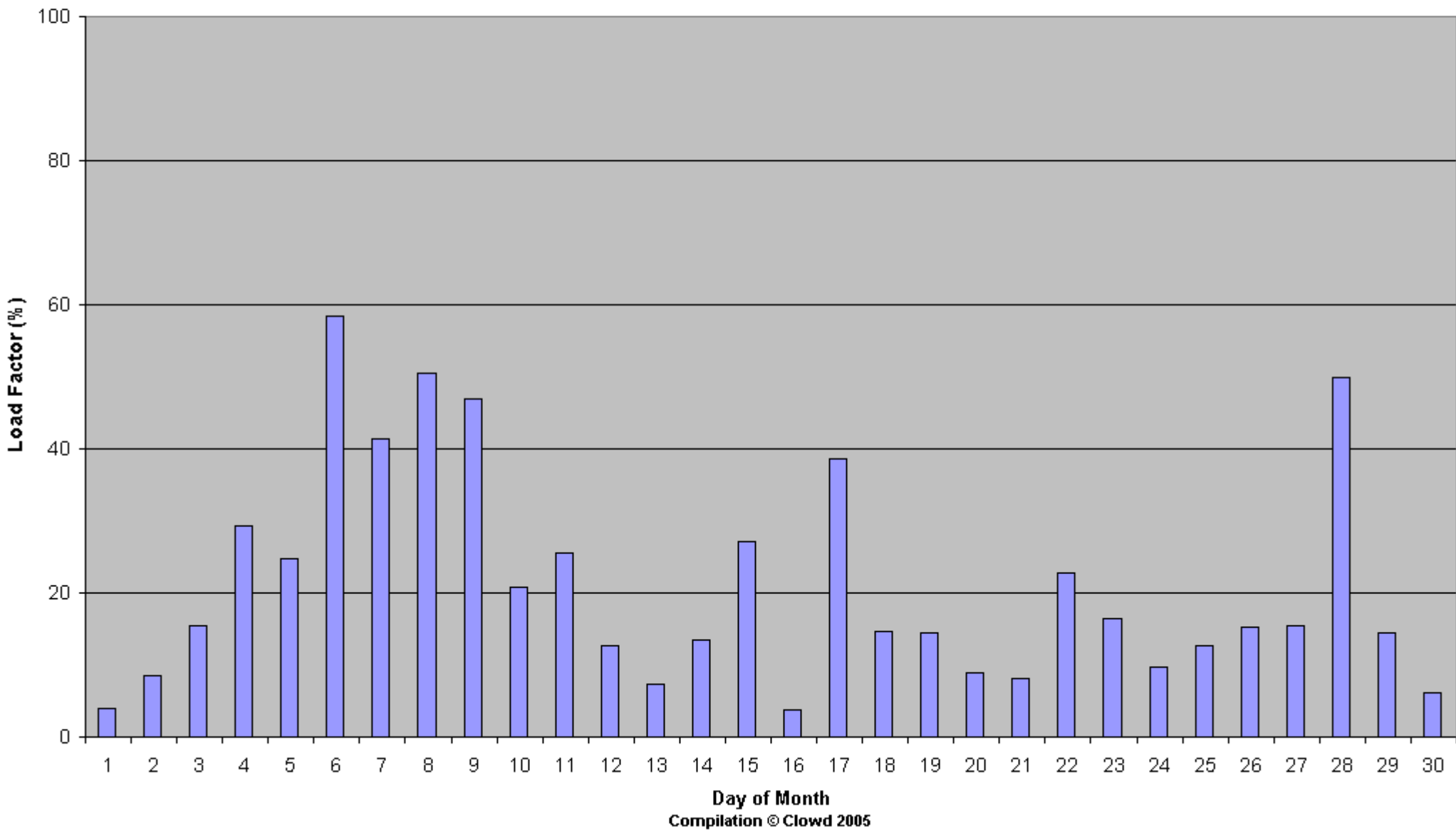
Average Number of Turbines not Working = 32.7%



# UK Average from 64 Met Office Weather Stations at 19:00hours - April 2005

Average Monthly Load Factor = 21.2%

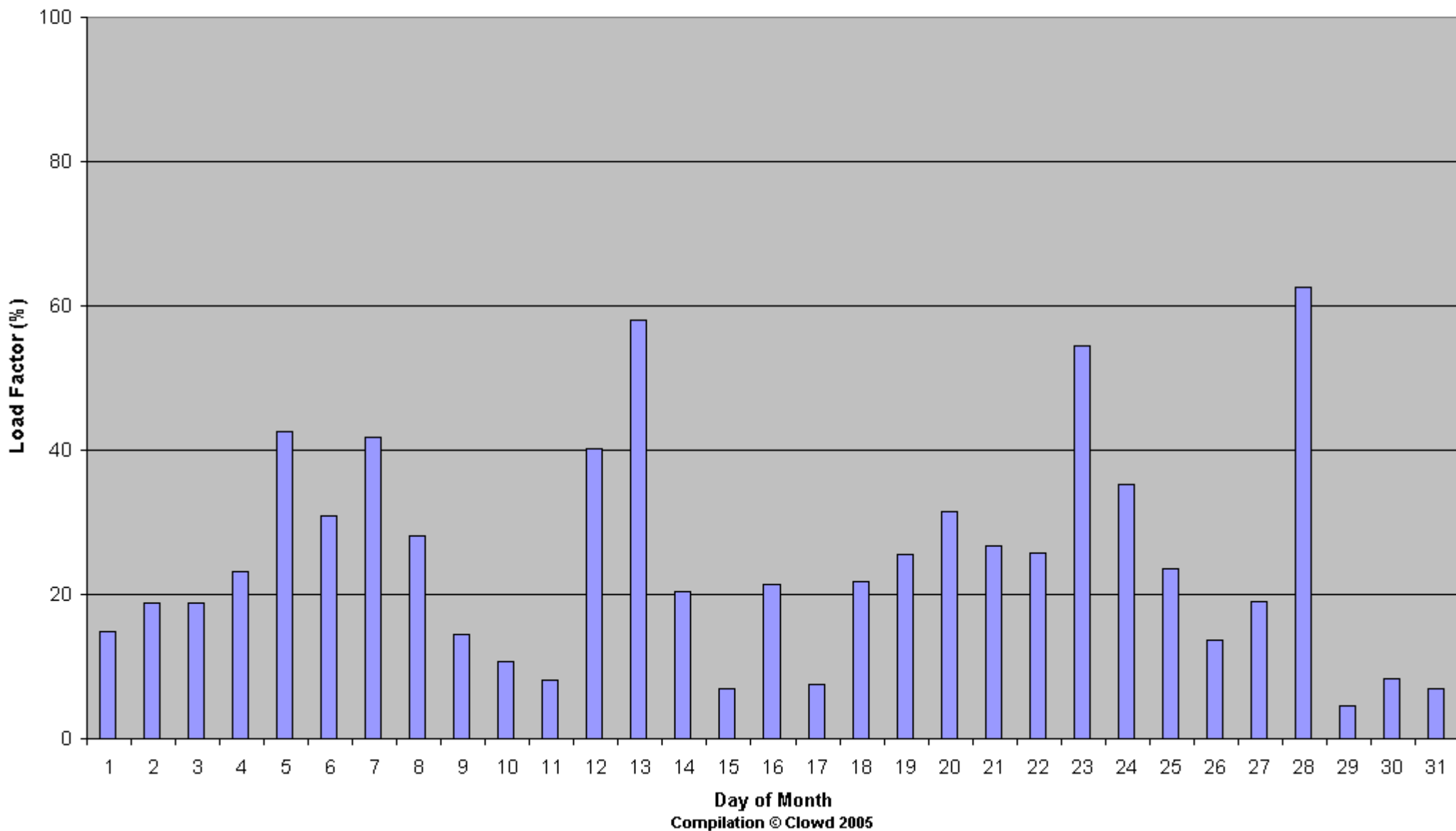
Average Number of Turbines not Working = 23.3%



# UK Average from 64 Met Office Weather Stations at 19:00hours - May 2005

Average Monthly Load Factor = 24.7%

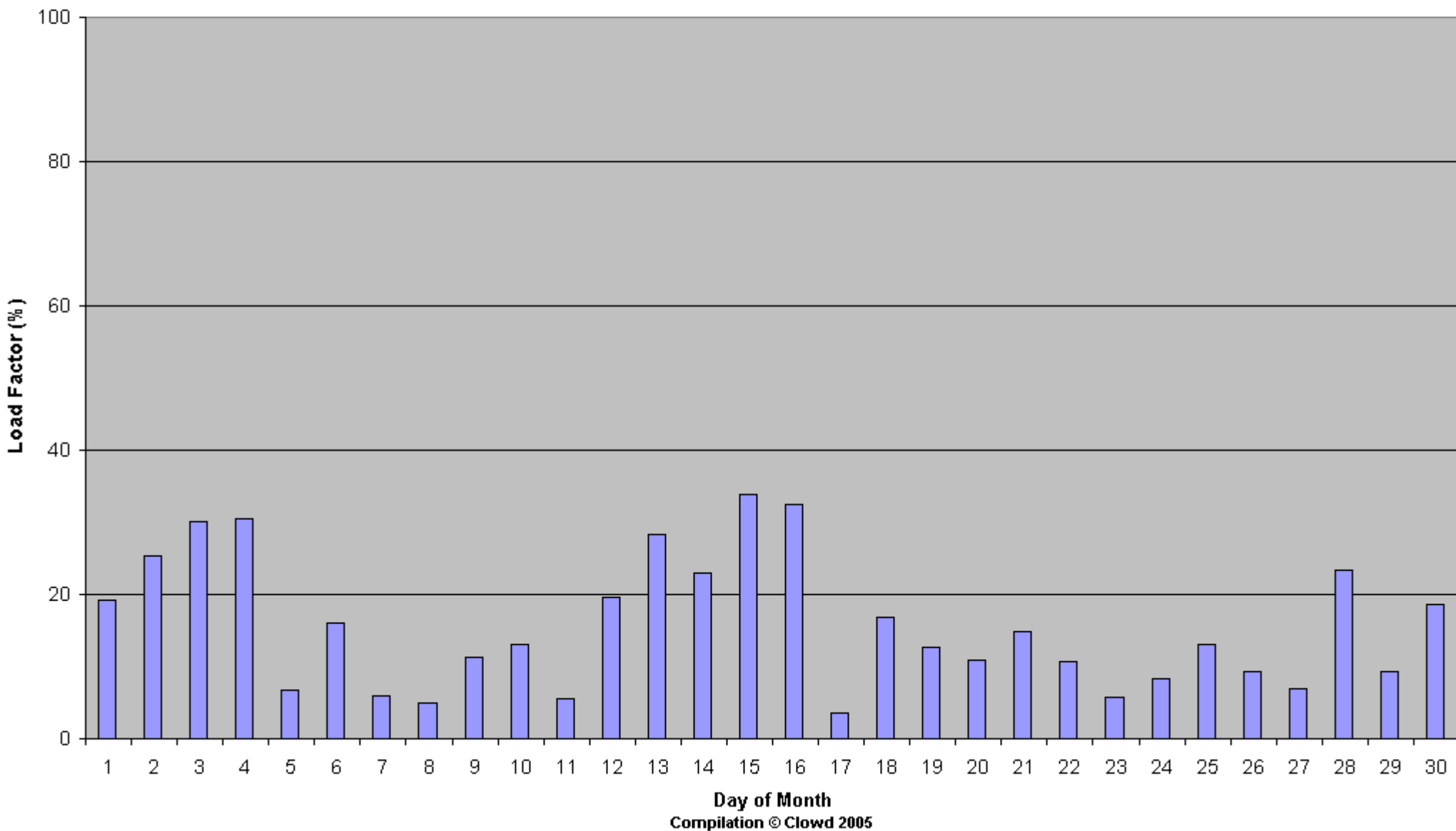
Average Number of Turbines not Working = 19.9%



# UK Average from 64 Met Office Weather Stations at 19:00hours - June 2005

Average Monthly Load Factor = 15.7%

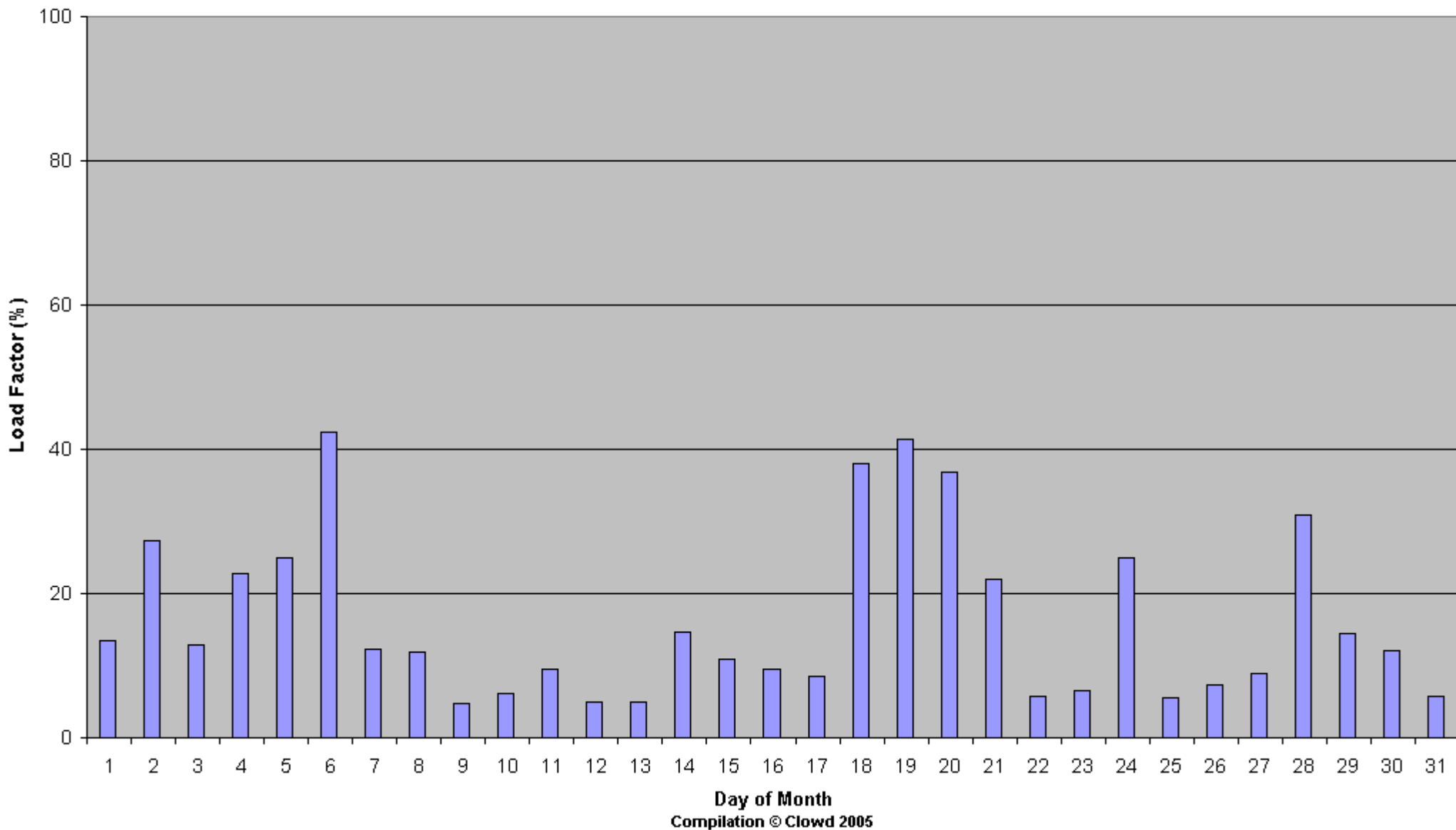
Average Number of Turbines not Working = 22.4%



# UK Average from 64 Met Office Weather Stations at 19:00hours - July 2005

Average Monthly Load Factor = 16.2%

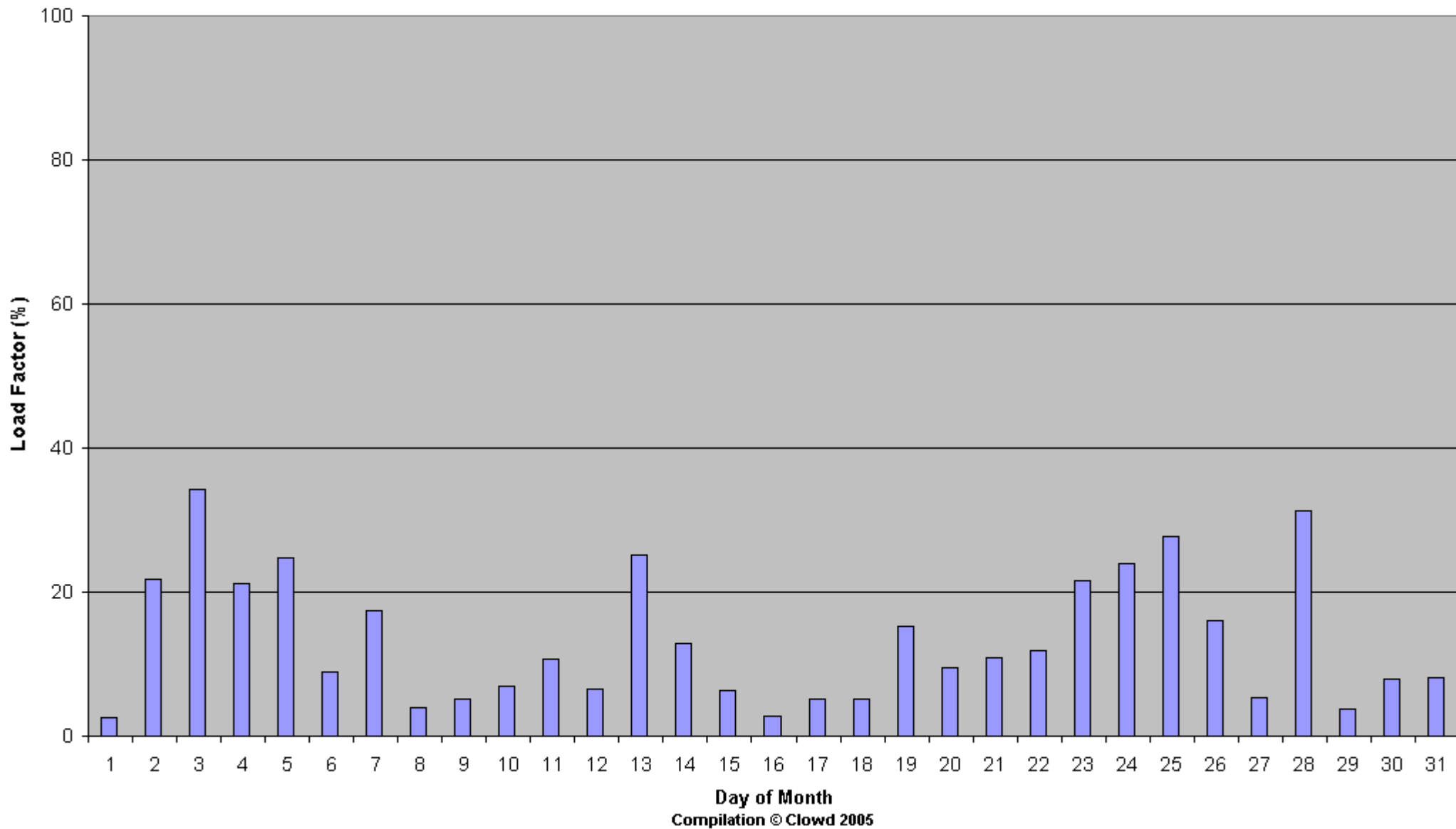
Average Number of Turbines not Working = 22.9%



# UK Average from 64 Met Office Weather Stations at 19:00hours - August 2005

Average Monthly Load Factor = 13.4%

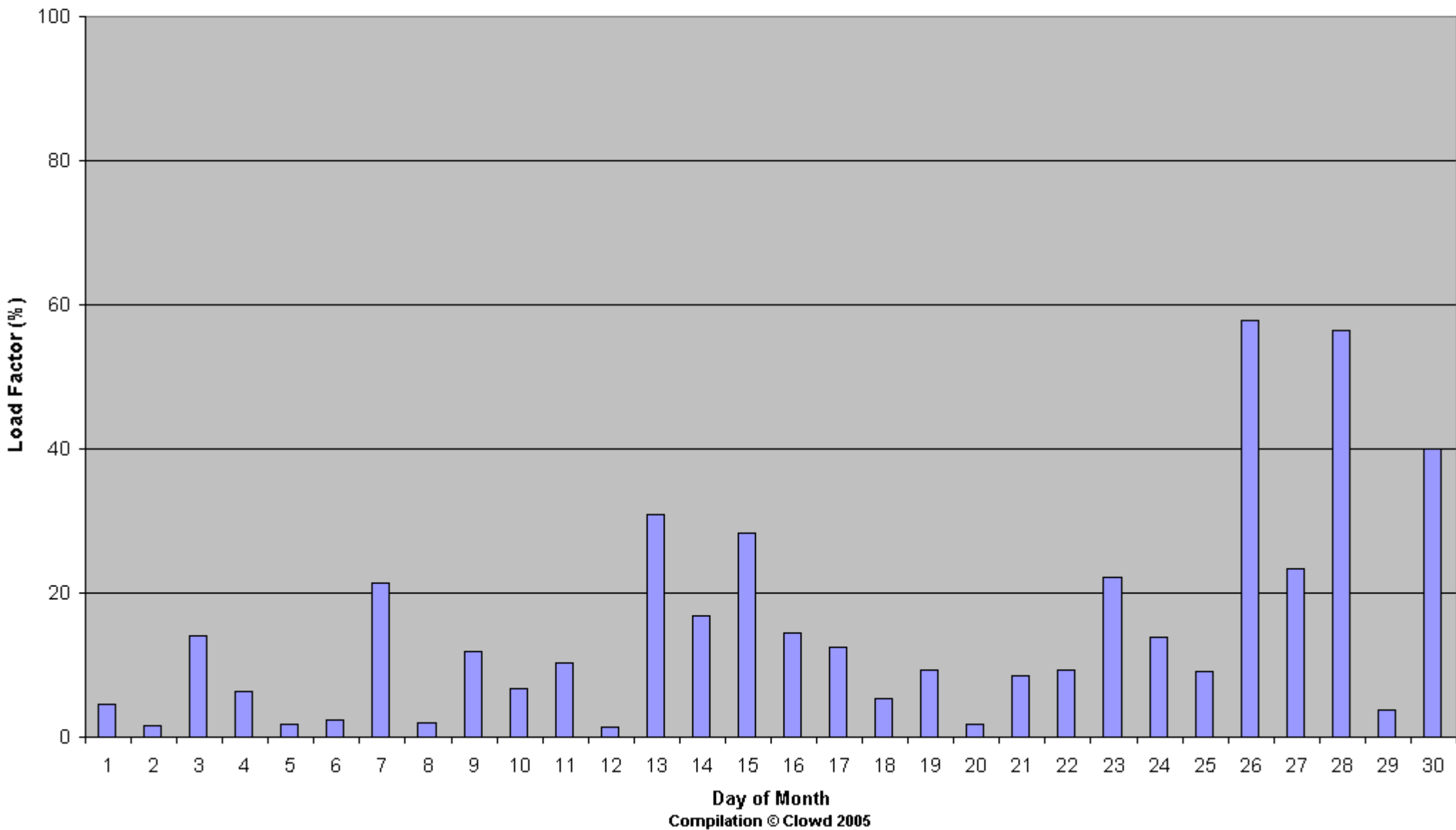
Average Number of Turbines not Working = 30.5%



UK Average from 64 Met Office Weather Stations at 19:00hours - September 2005

Average Monthly Load Factor = 14.9%

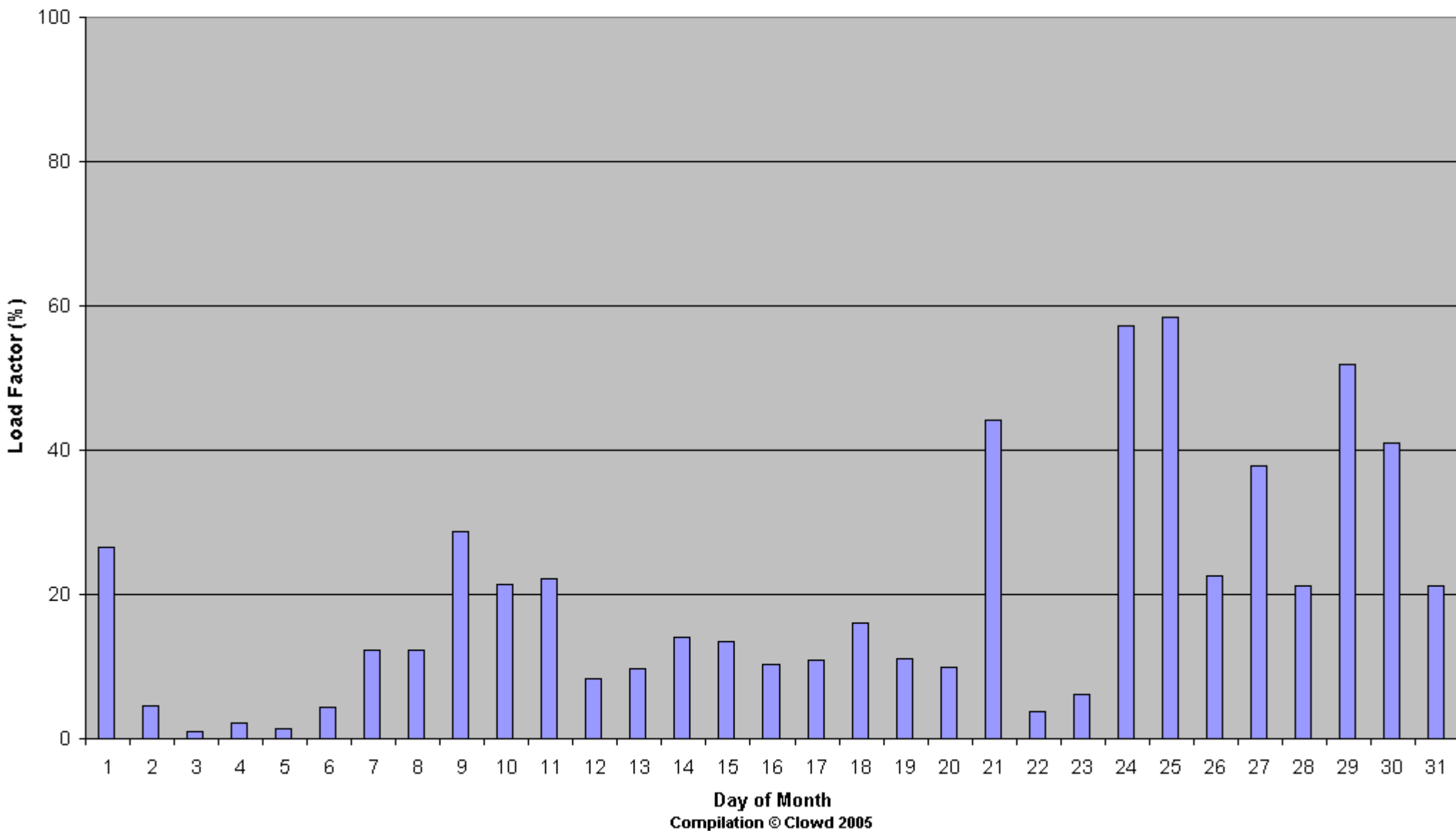
Average Number of Turbines not Working = 37.0%



# UK Average from 64 Met Office Weather Stations at 19:00hours - October 2005

Average Monthly Load Factor = 19.5%

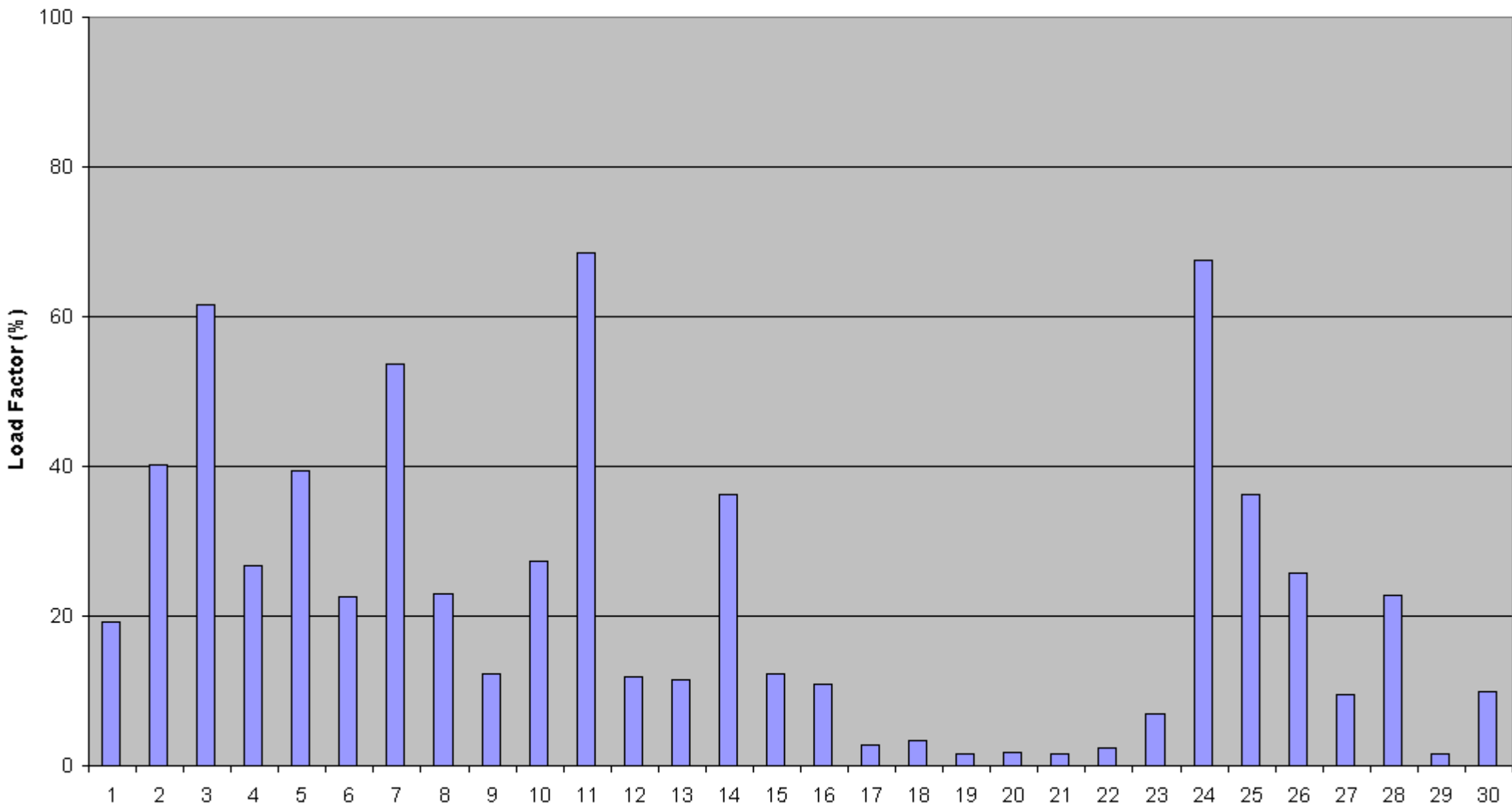
Average Number of Turbines not Working = 32.3%



# UK Average from 64 Met Office Weather Stations at 19:00hours - November 2005

Average Monthly Load Factor = 22.4%

Average Number of Turbines not Working = 35.0%



# UK Average from 64 Met Office Weather Stations at 19:00hours - December 2005

Average Monthly Load Factor = 17.3%

Average Number of Turbines not Working = 36.6%

