

# What is the largest unit capacity of turbine generator ?

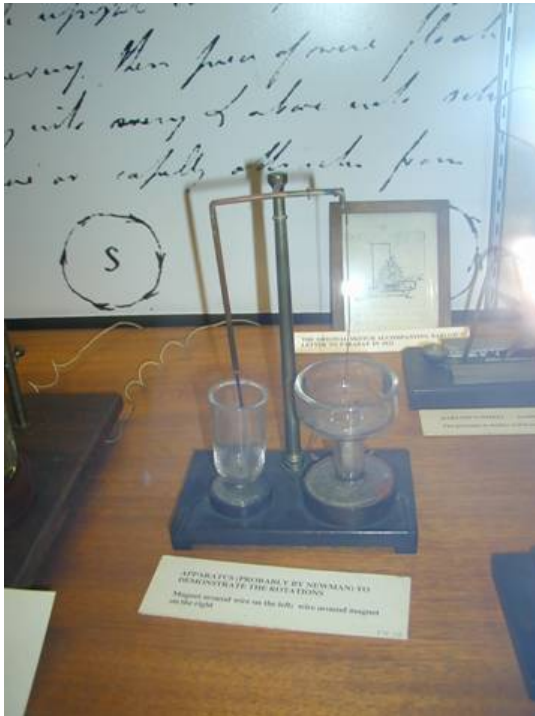


Makoto TARI  
**vonRoll**

*Replica of Thomas Edison's First Incandescent Lamp  
1879 (date of the original)*

CIGRE 2008 Group A1 Giga-Watt Generation Panel Session

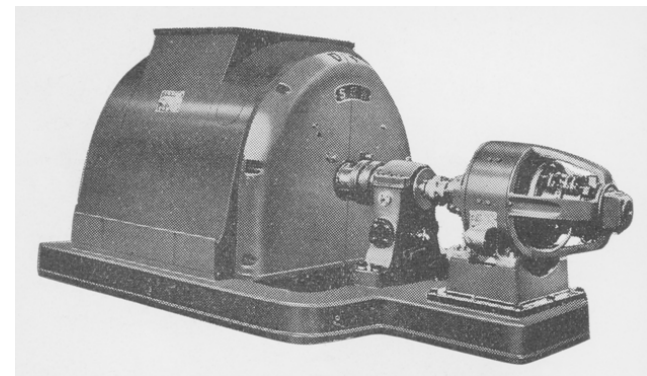
# Origin of Generators



M. Faraday



A. H. Pixii 1832



1800's

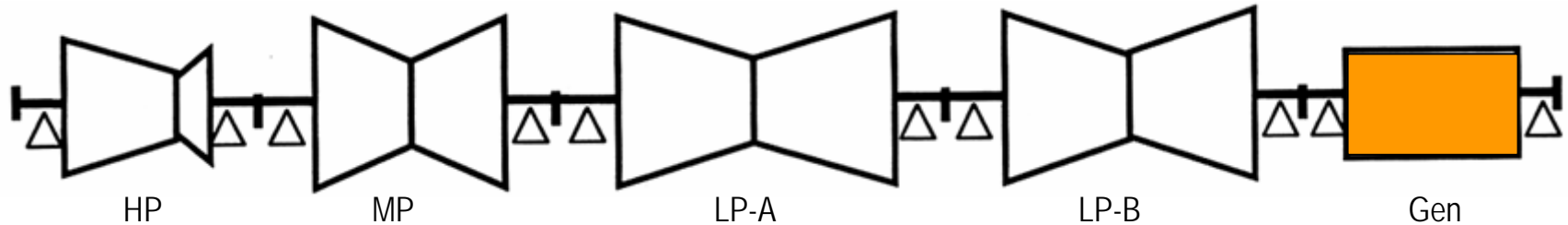
# Now! 2 pole 1,000 ~1,200MW generators under manufacturing & operation



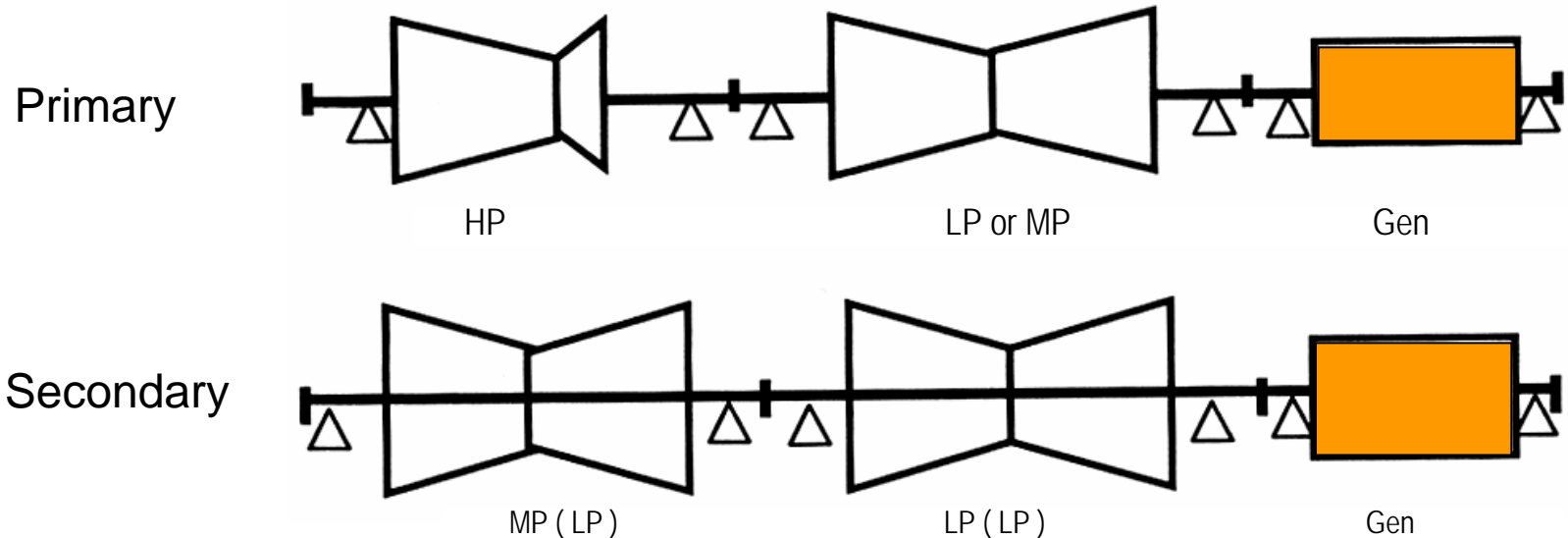
Under assembly of 1000MW gen  
2 pole – 60Hz – 3,600min<sup>-1</sup>

# How to realize huge power plant ?

a) Tandem Compound type  $3000\text{min}^{-1}$  &  $3600\text{min}^{-1}$

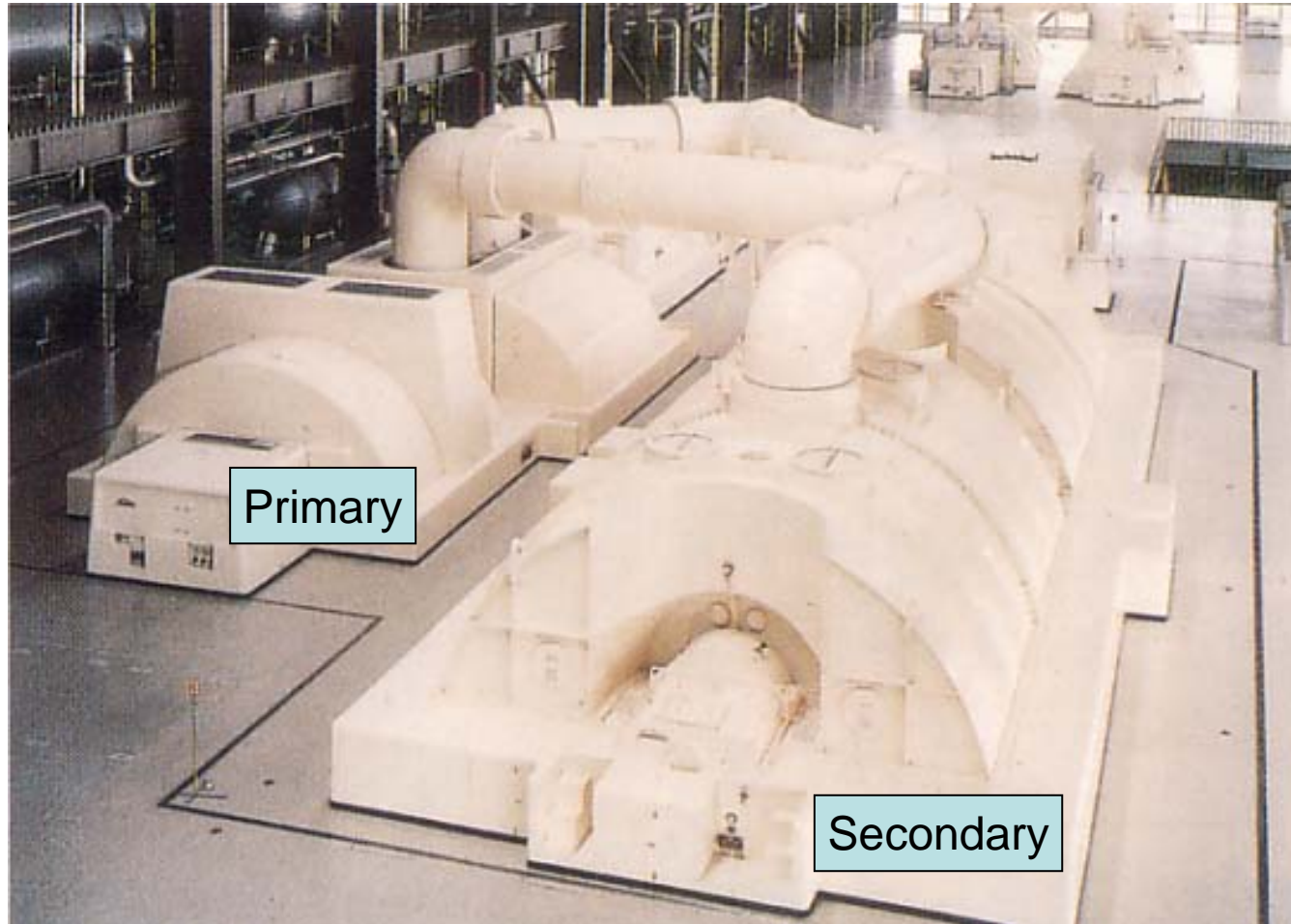


b) Cross Compound type  $3000/3000\text{min}^{-1}$  or  $3000/1500\text{min}^{-1}$ 、 $3600/1800\text{min}^{-1}$





# 50Hz - 1,000MW CC type plant

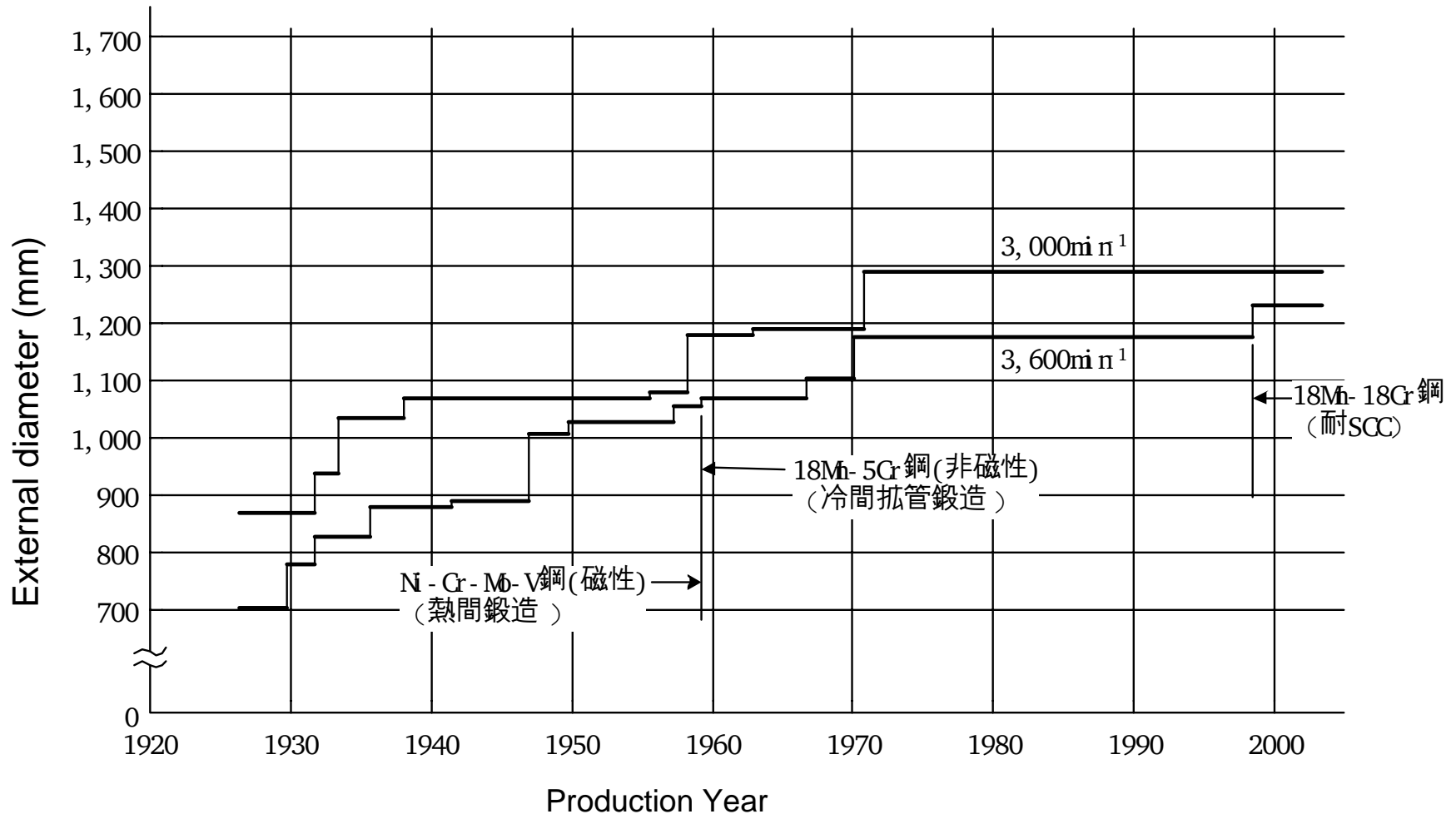


# 2p-60Hz-3,600min-1,000MW TC type plant



# What is Key component ?

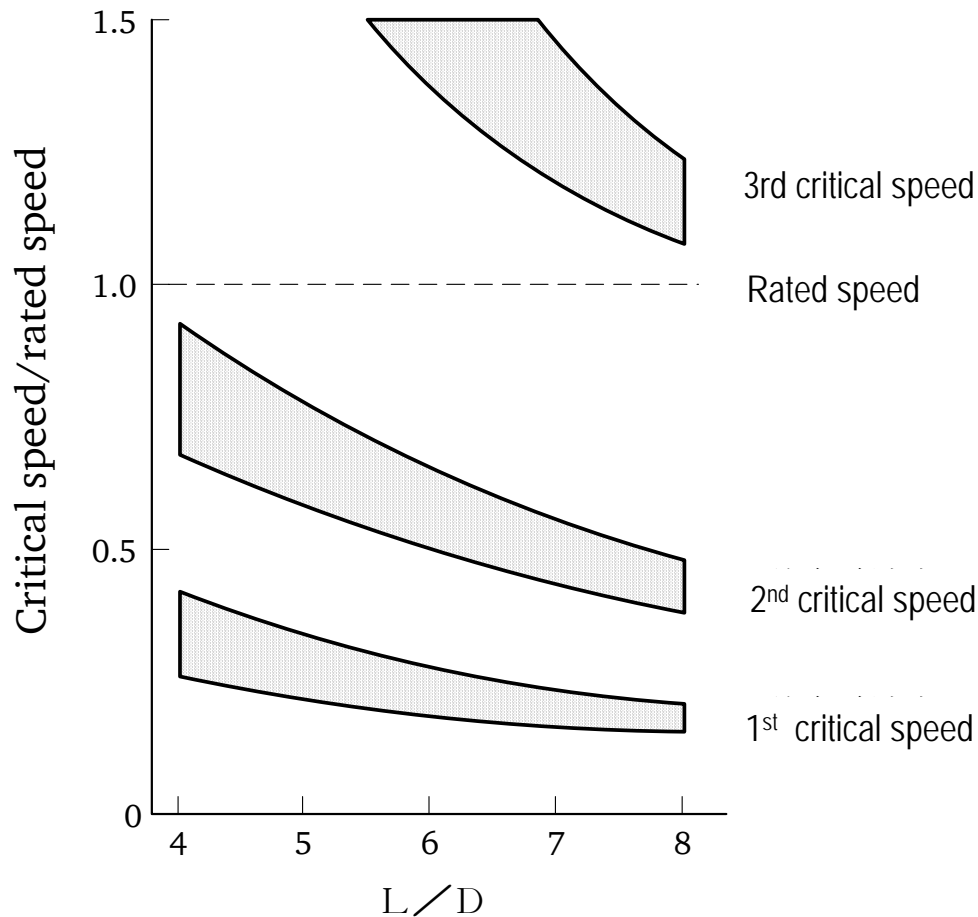
## Large sized Retaining Ring !



# What is Key technology ?

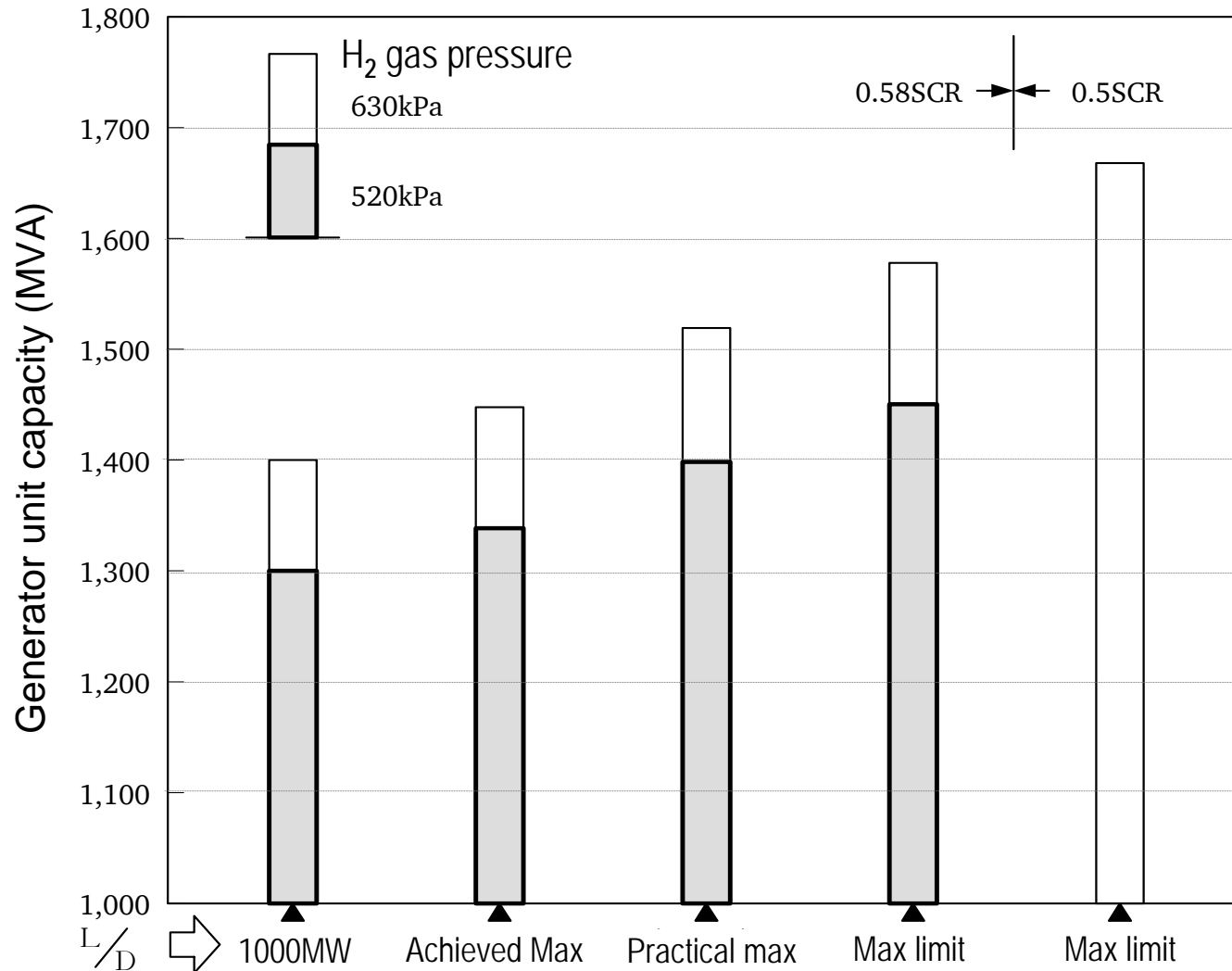
## Stable Rotor Running without vibration problem !

Critical Speed depending on Rot Diameter / Length (L/D)

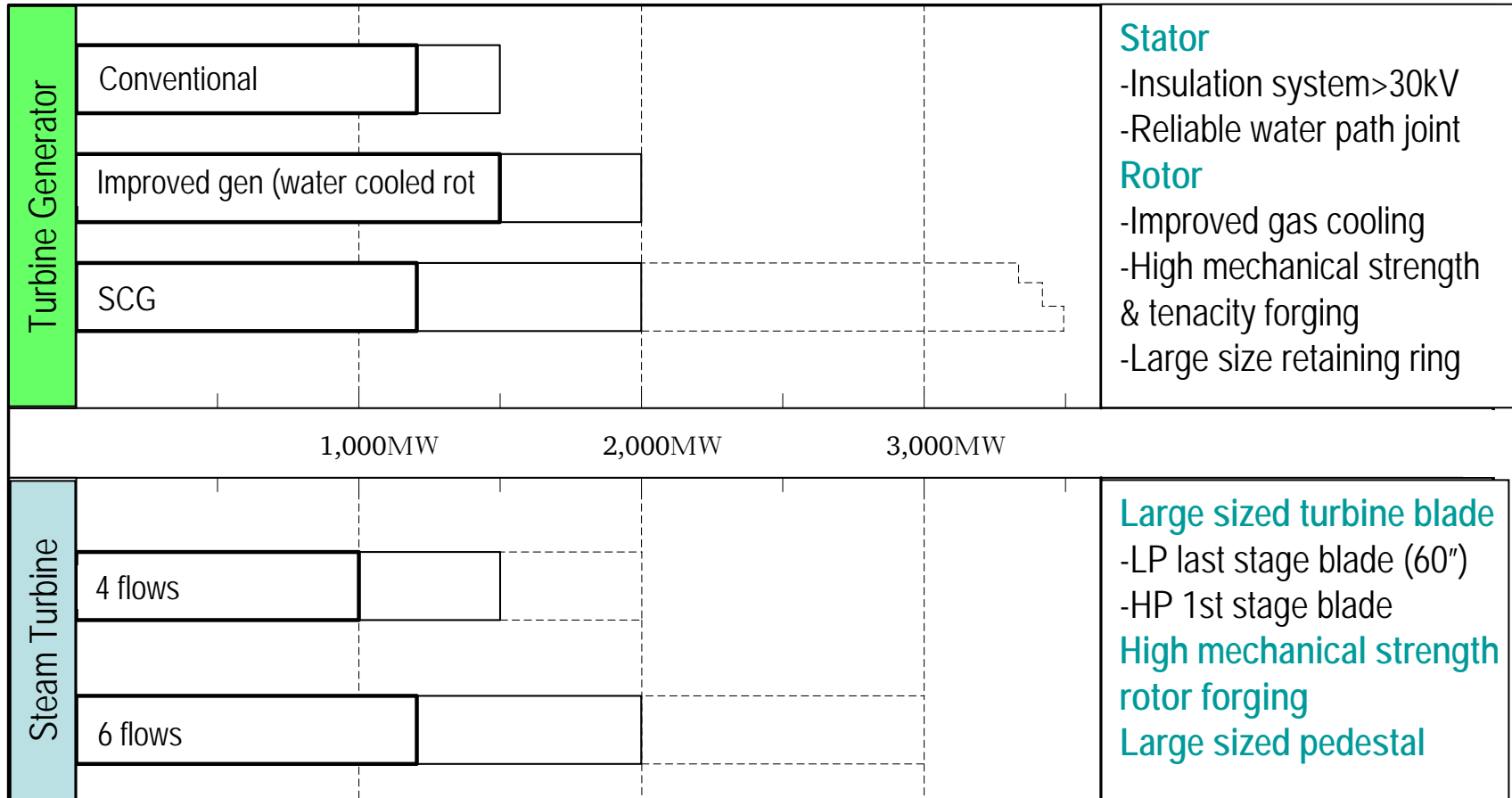




# Possible largest 2pole-60Hz generator?



# Expected Max Turbine and Generator Unit Capacity, and Technical issues to be solved



**Stator**  
 -Insulation system >30kV  
 -Reliable water path joint

**Rotor**  
 -Improved gas cooling  
 -High mechanical strength & tenacity forging  
 -Large size retaining ring

**Large sized turbine blade**  
 -LP last stage blade (60")  
 -HP 1st stage blade

**High mechanical strength rotor forging**  
**Large sized pedestal**

Existing technology    Improved technology    New/improved technology