

# **INTERNSHIP REPORT**

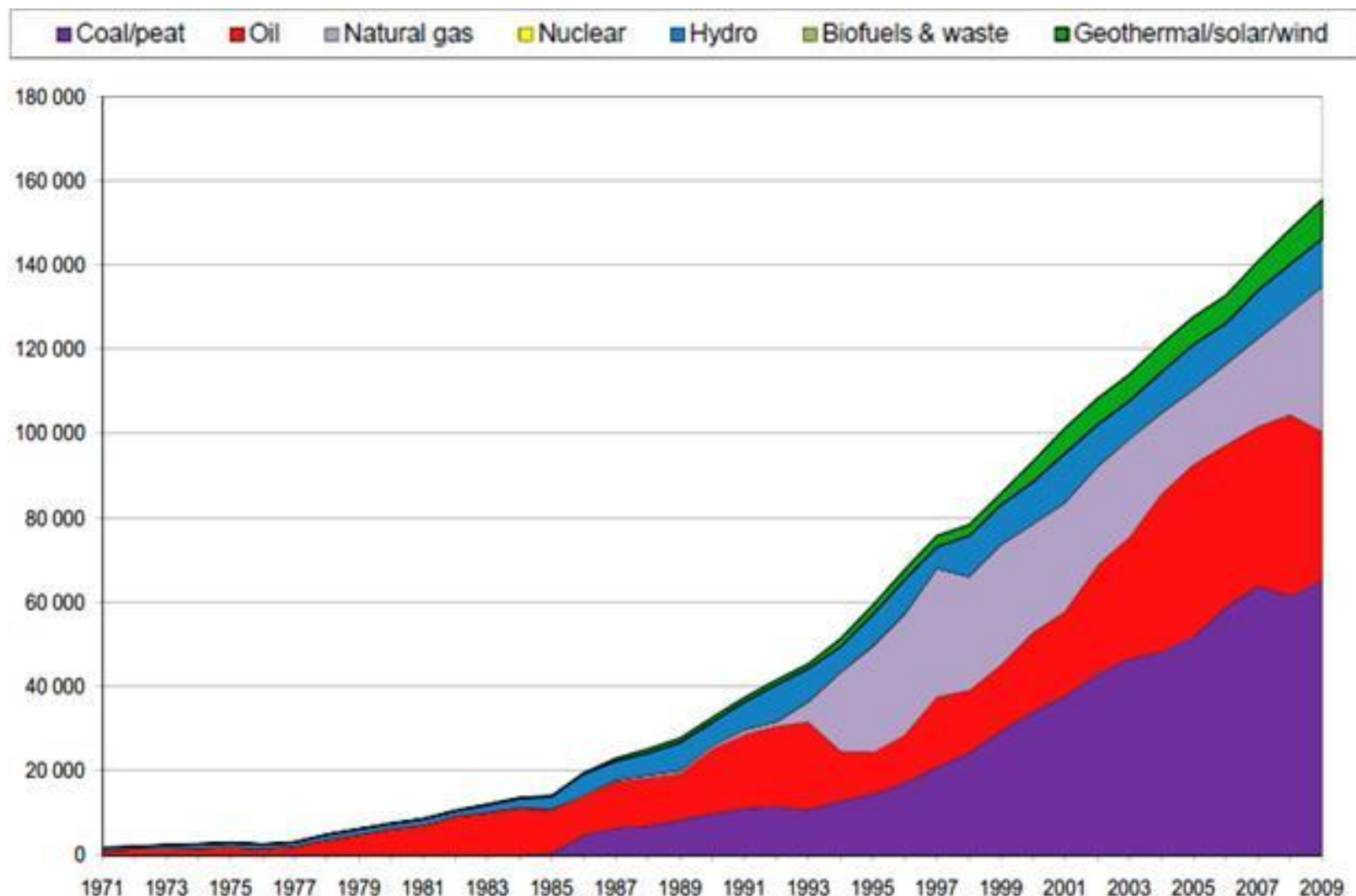
## **“Energy Statistics Overview of Indonesia in ASEAN+3”**

**September 10, 2012**

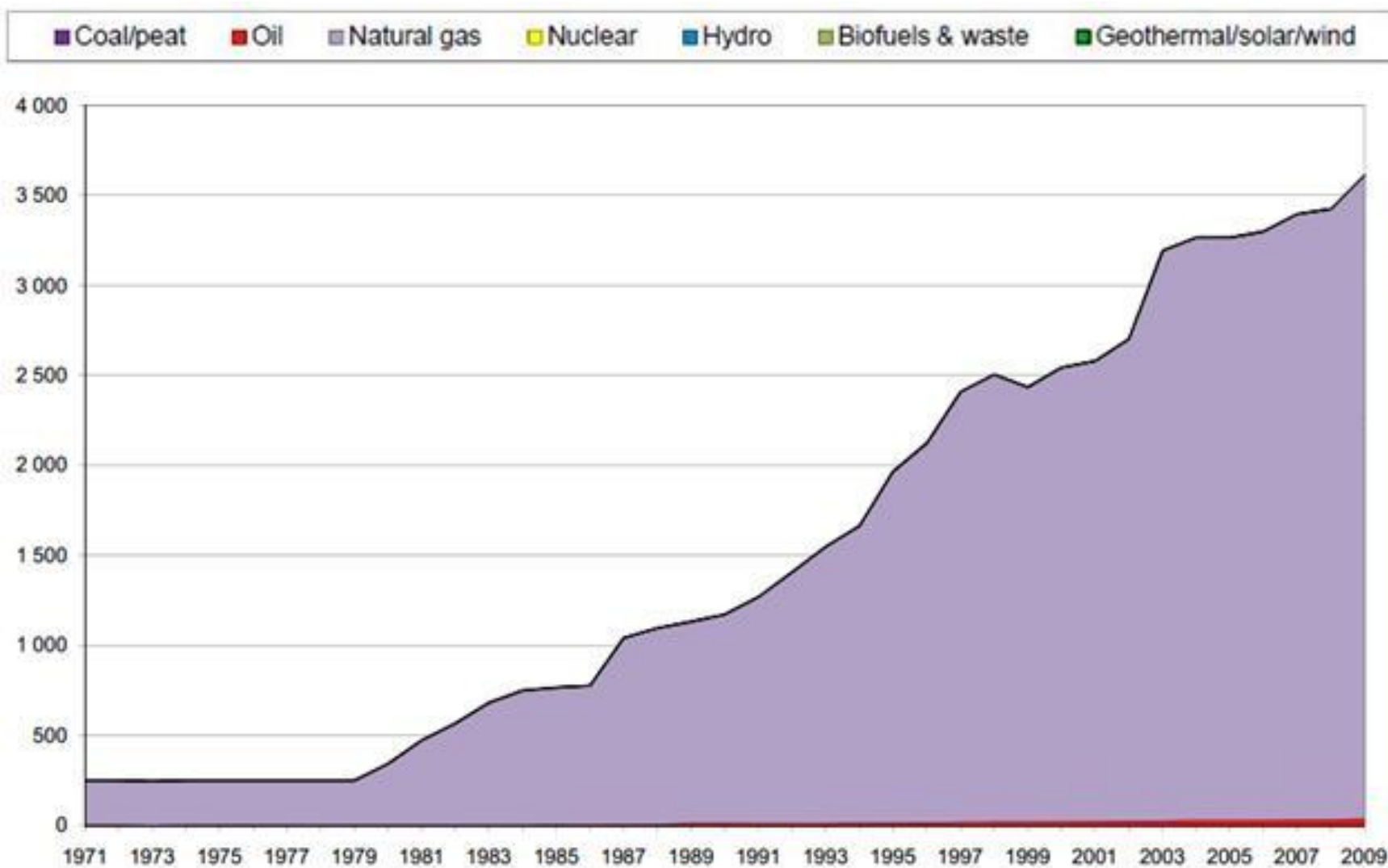
**Maurent Agnesia  
Bina Nusantara University**

# **Electricity Generation by Fuel (GWh)**

# INDONESIA

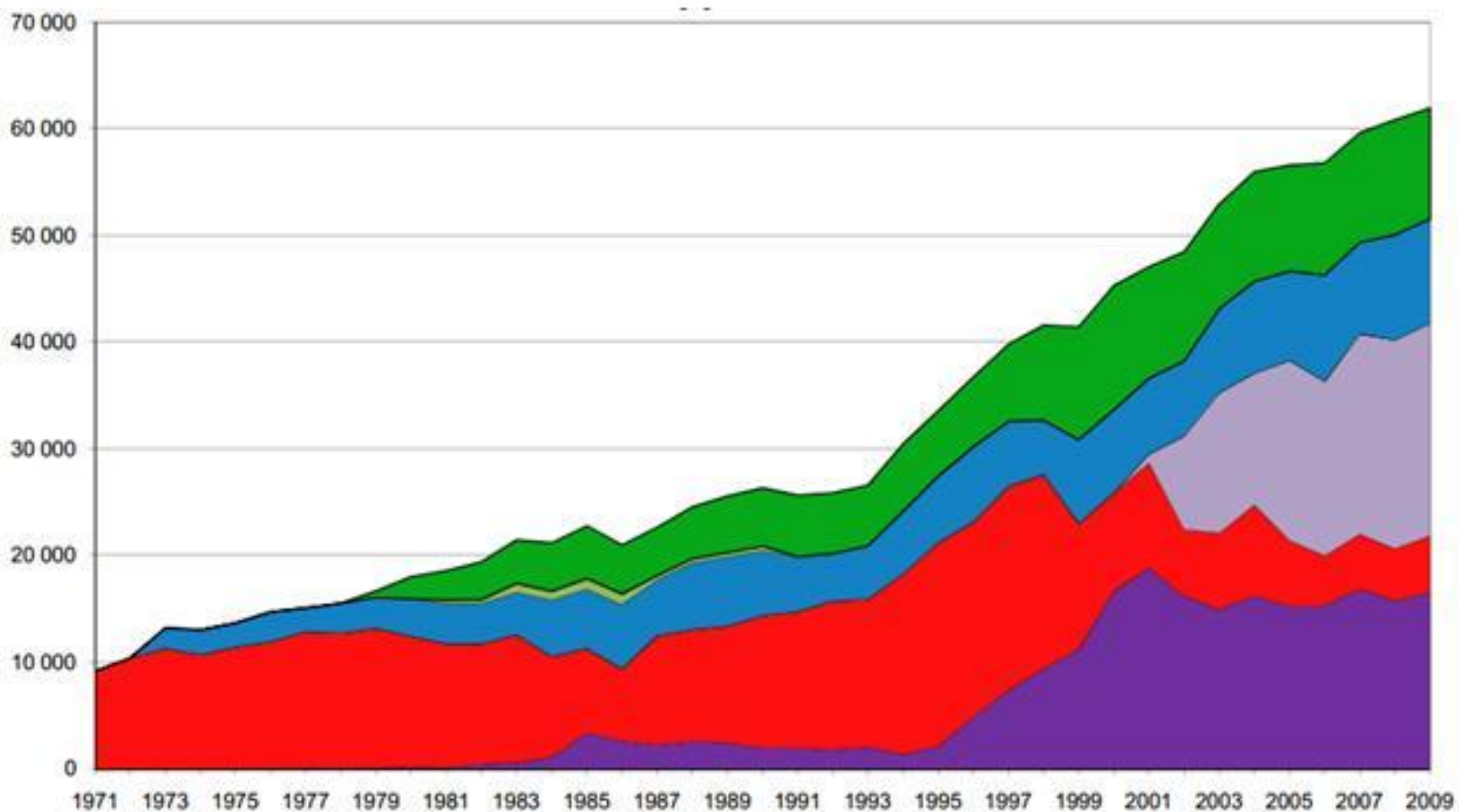


# BRUNEI

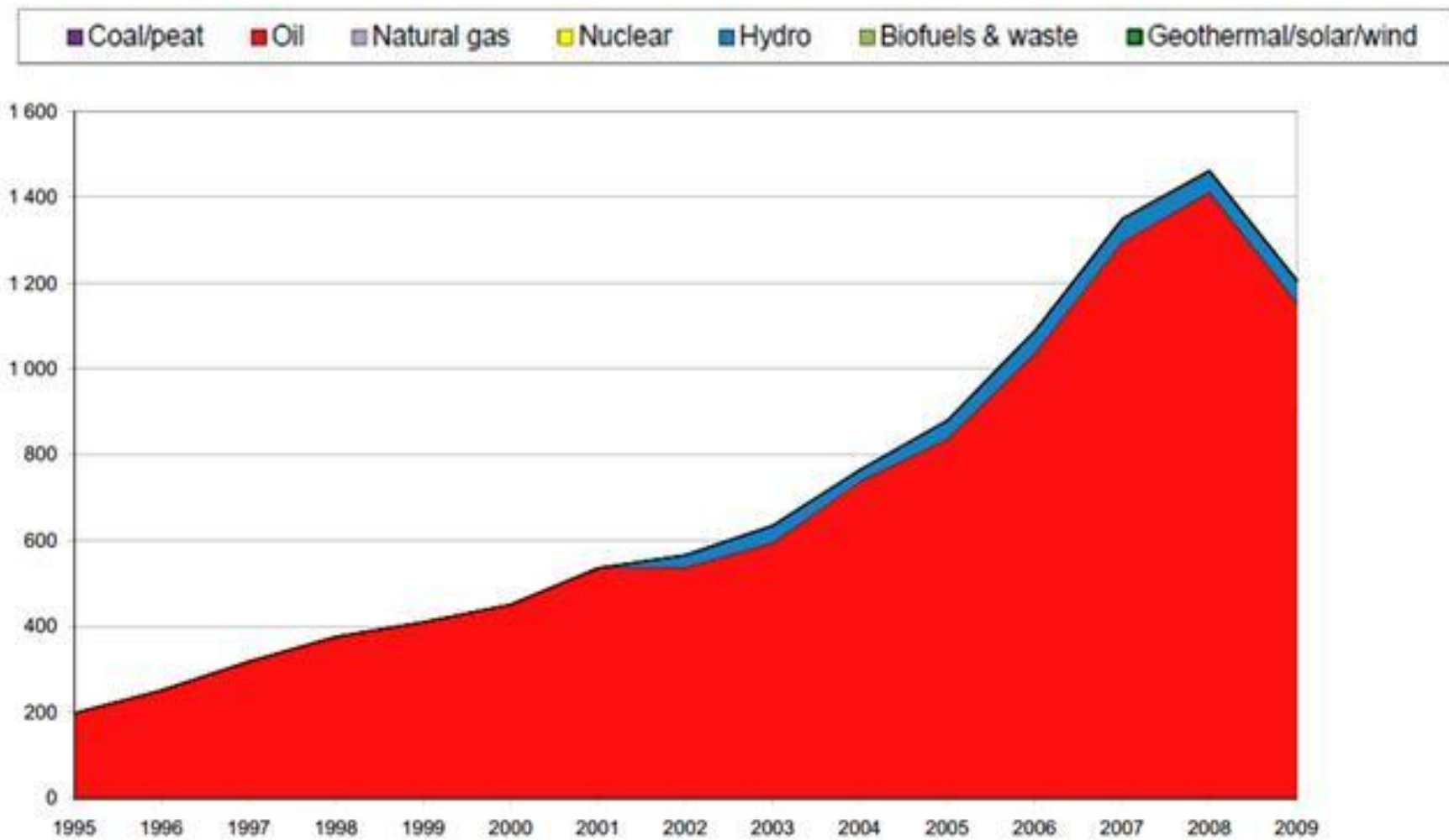


# PHILIPPINES

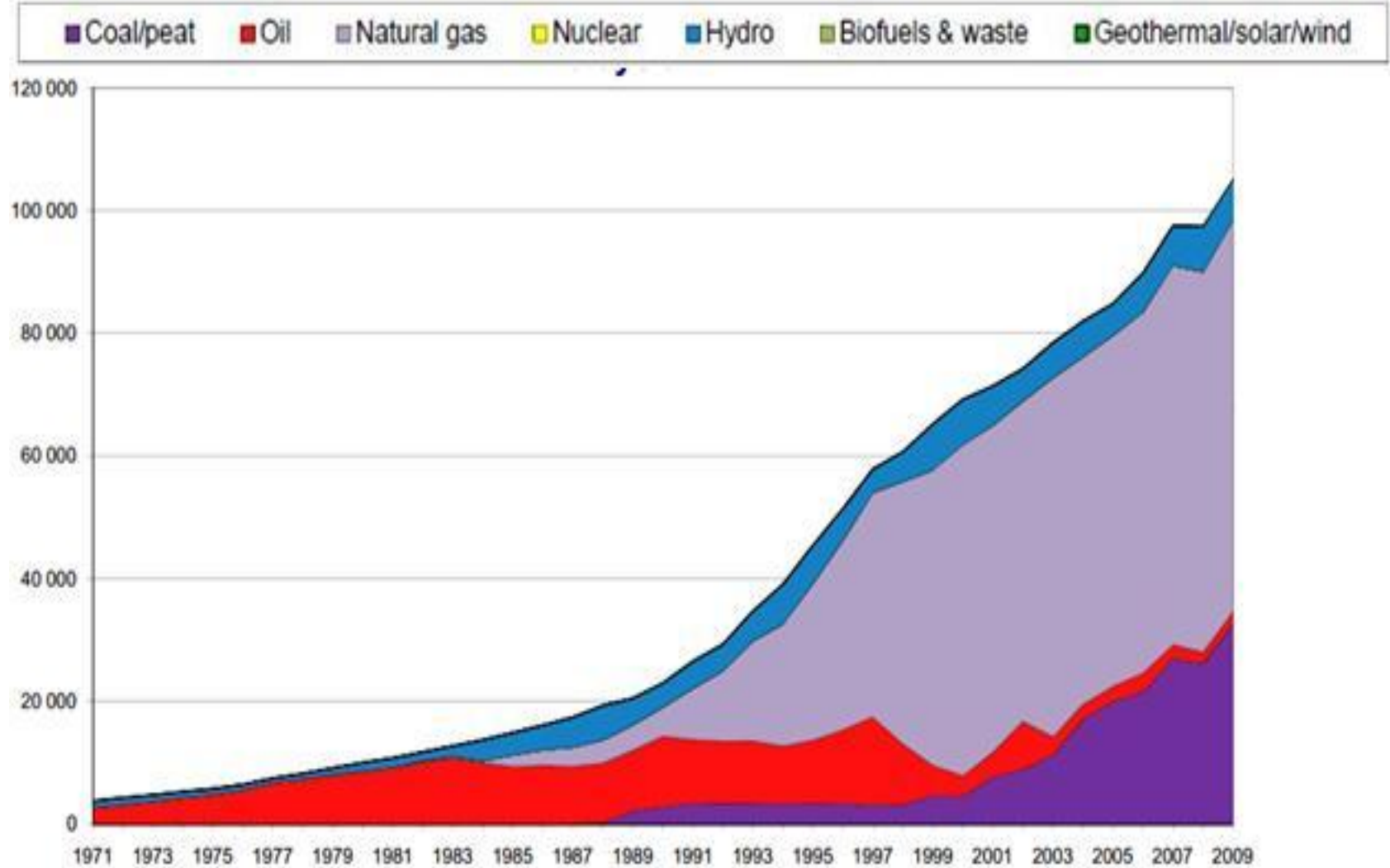
■ Coal/peat ■ Oil ■ Natural gas ■ Nuclear ■ Hydro ■ Biofuels & waste ■ Geothermal/solar/wind



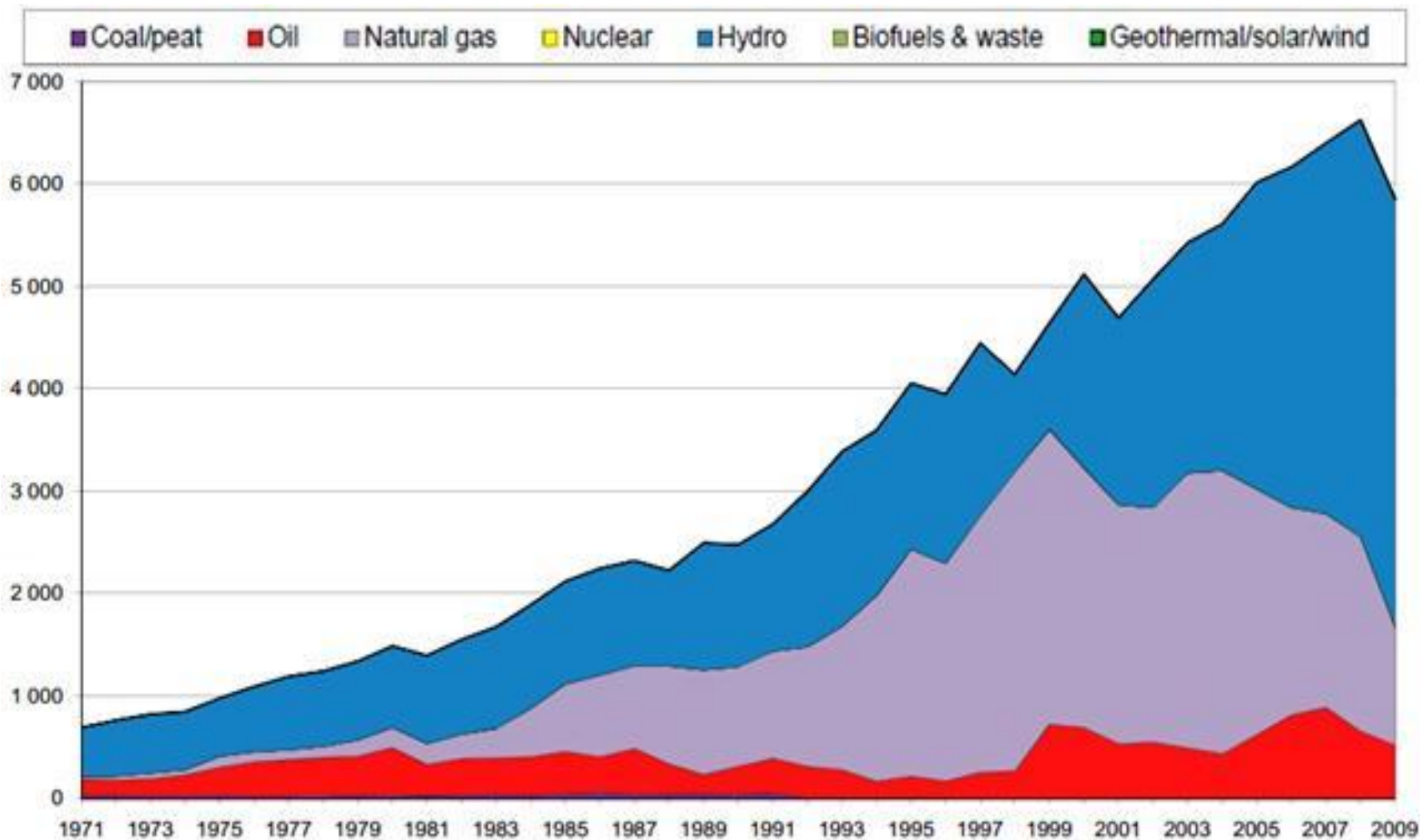
# CAMBODIA



# MALAYSIA

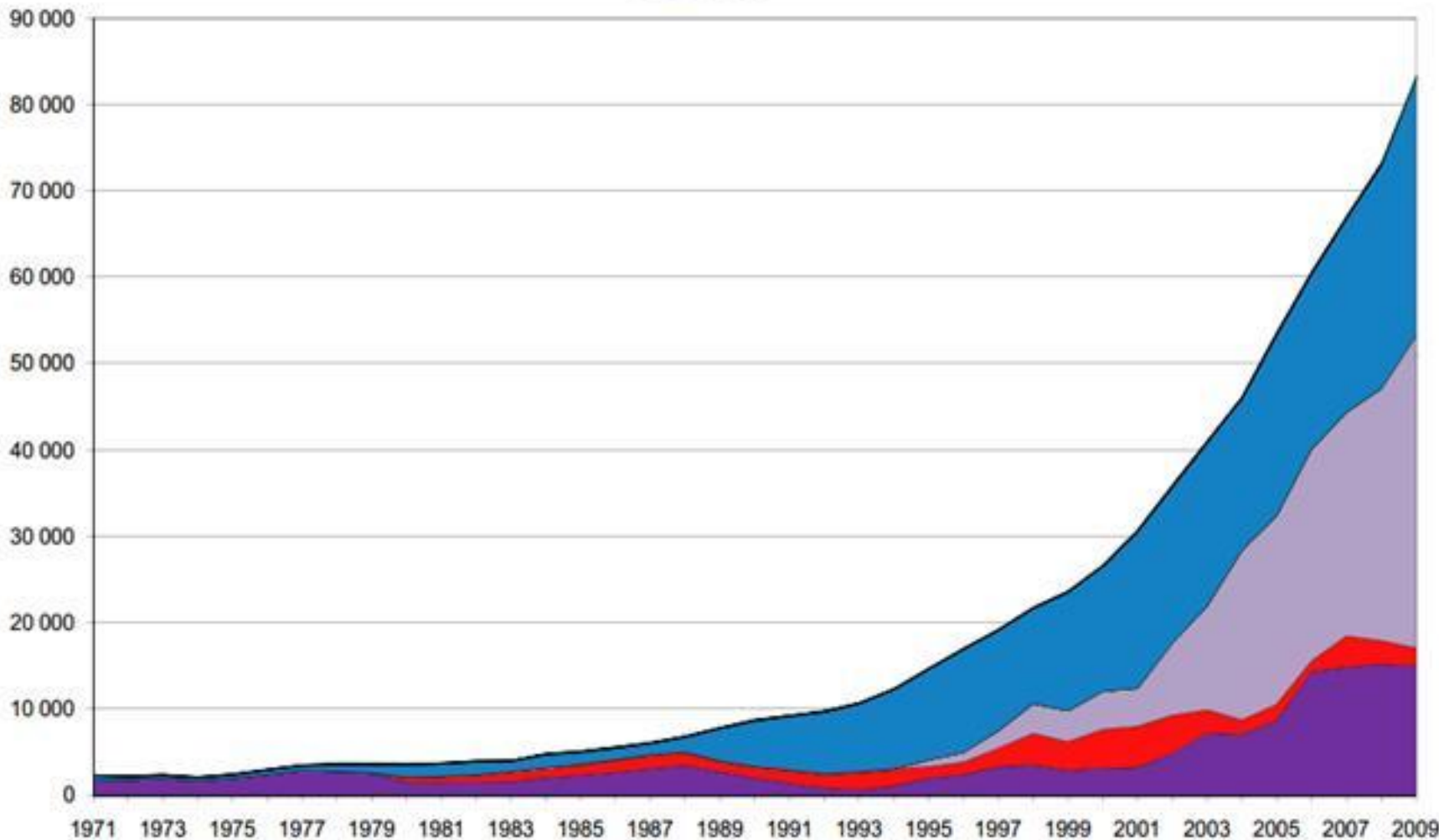


# MYANMAR



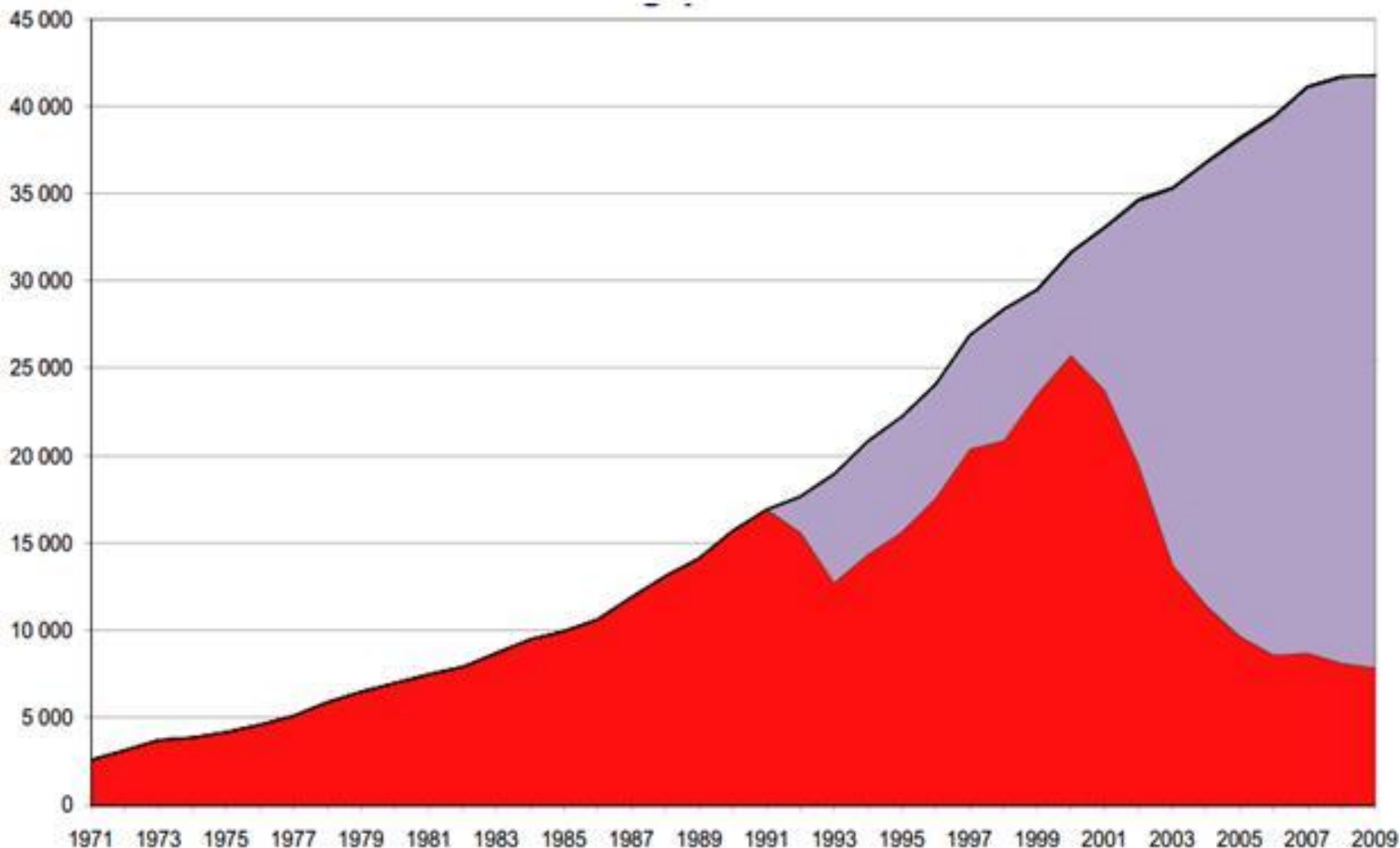
# VIETNAM

■ Coal/peat ■ Oil ■ Natural gas ■ Nuclear ■ Hydro ■ Biofuels & waste ■ Geothermal/solar/wind

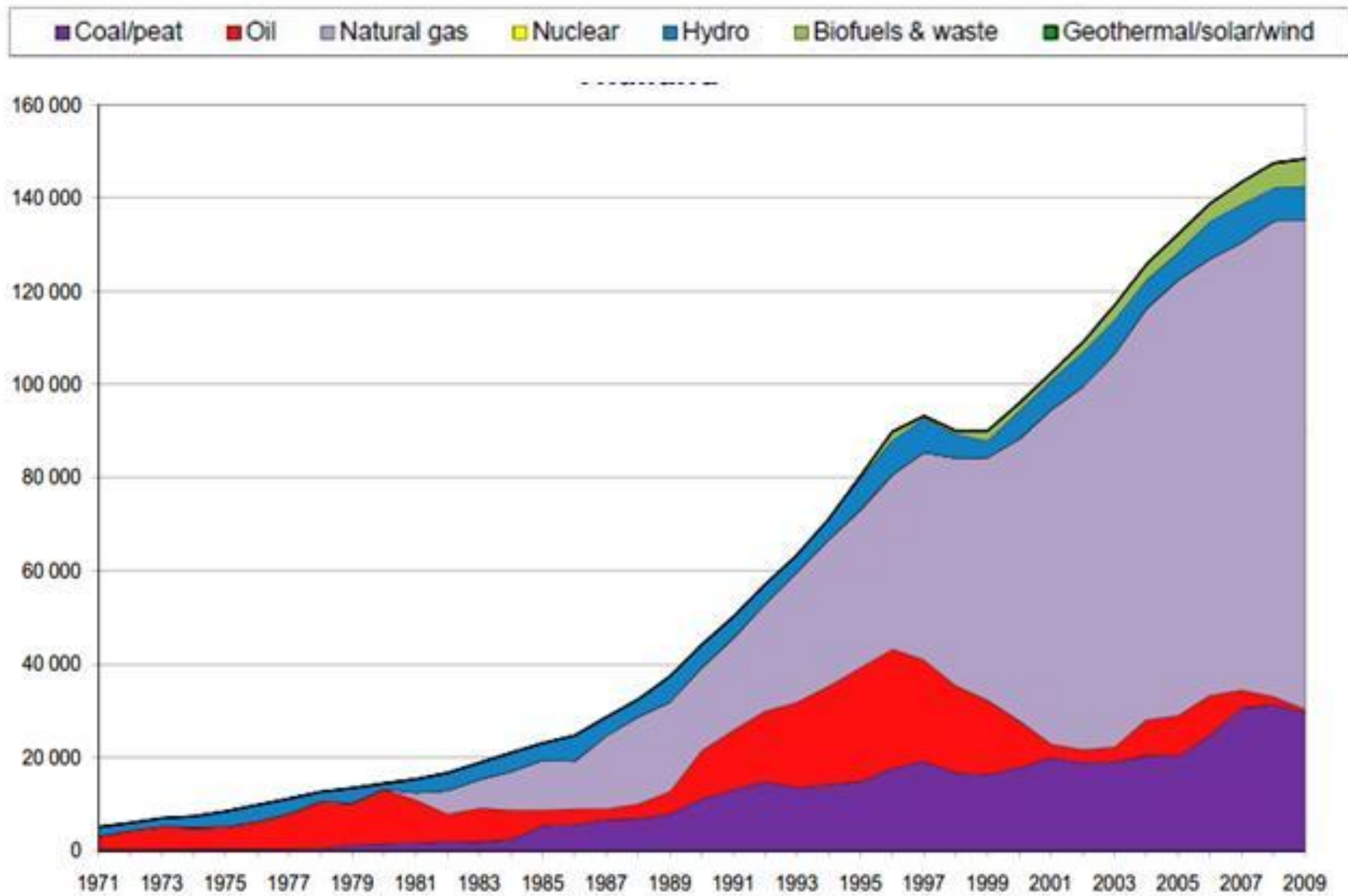


# SINGAPORE

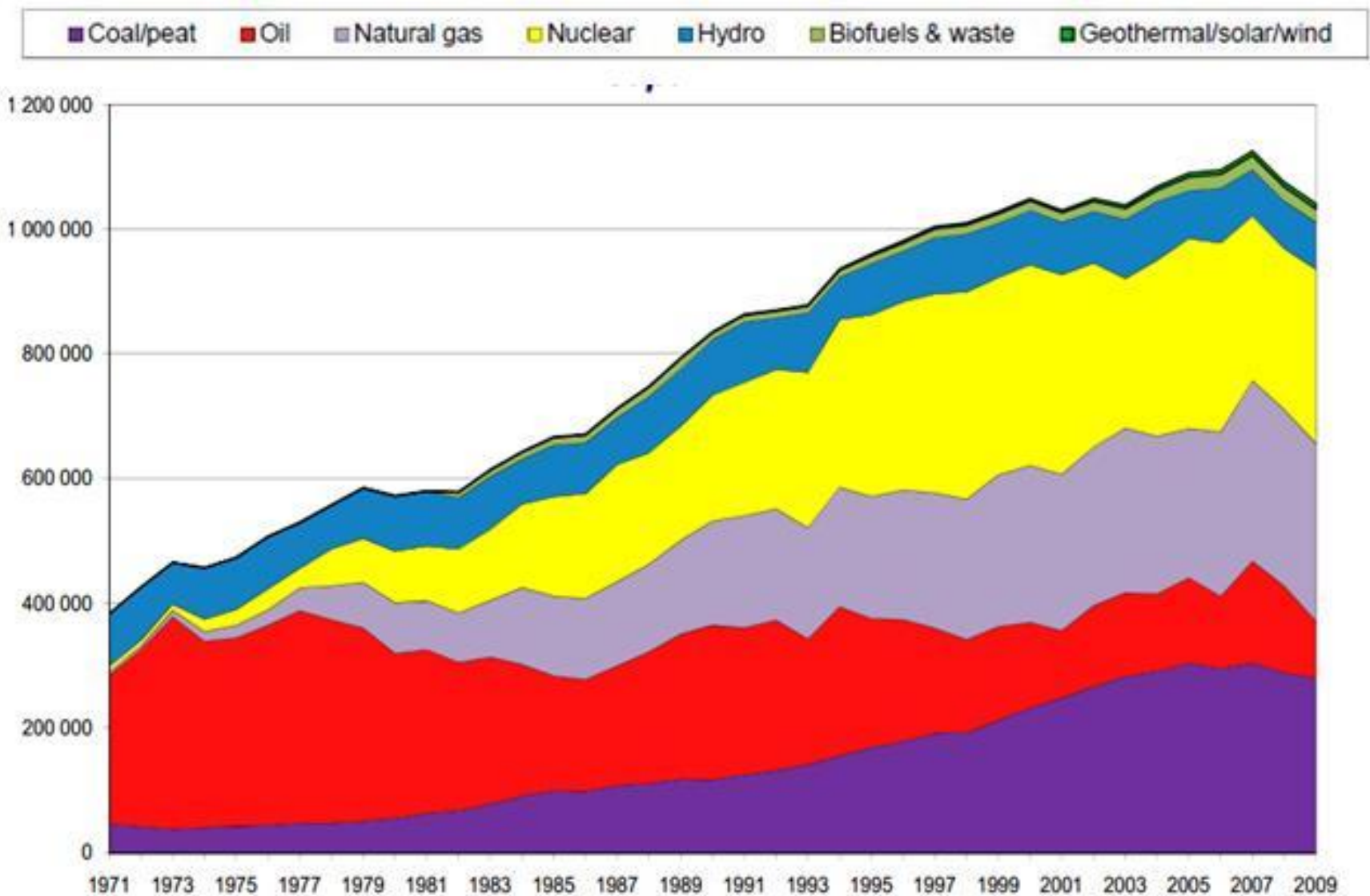
■ Coal/peat ■ Oil ■ Natural gas ■ Nuclear ■ Hydro ■ Biofuels & waste ■ Geothermal/solar/wind



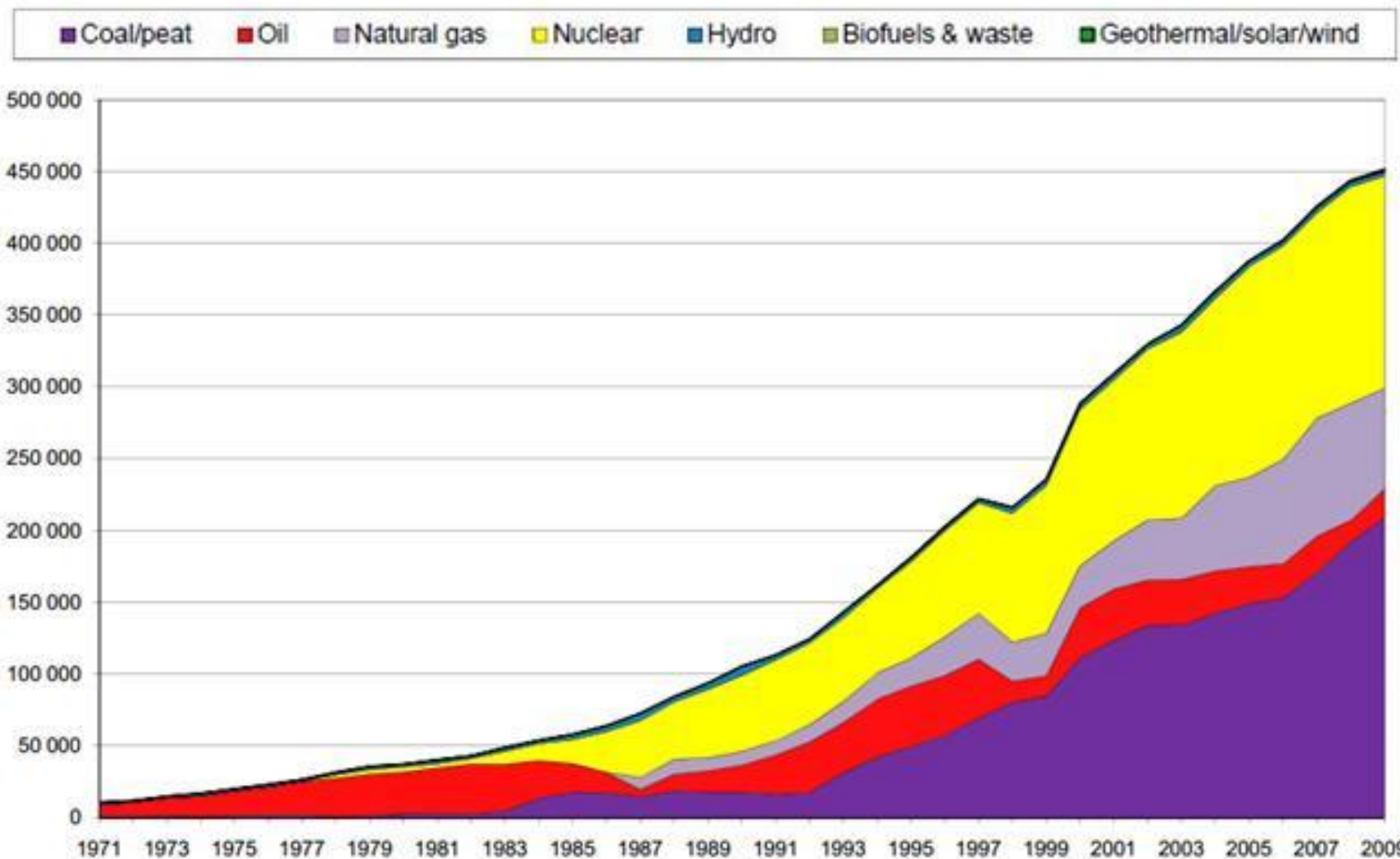
# THAILAND



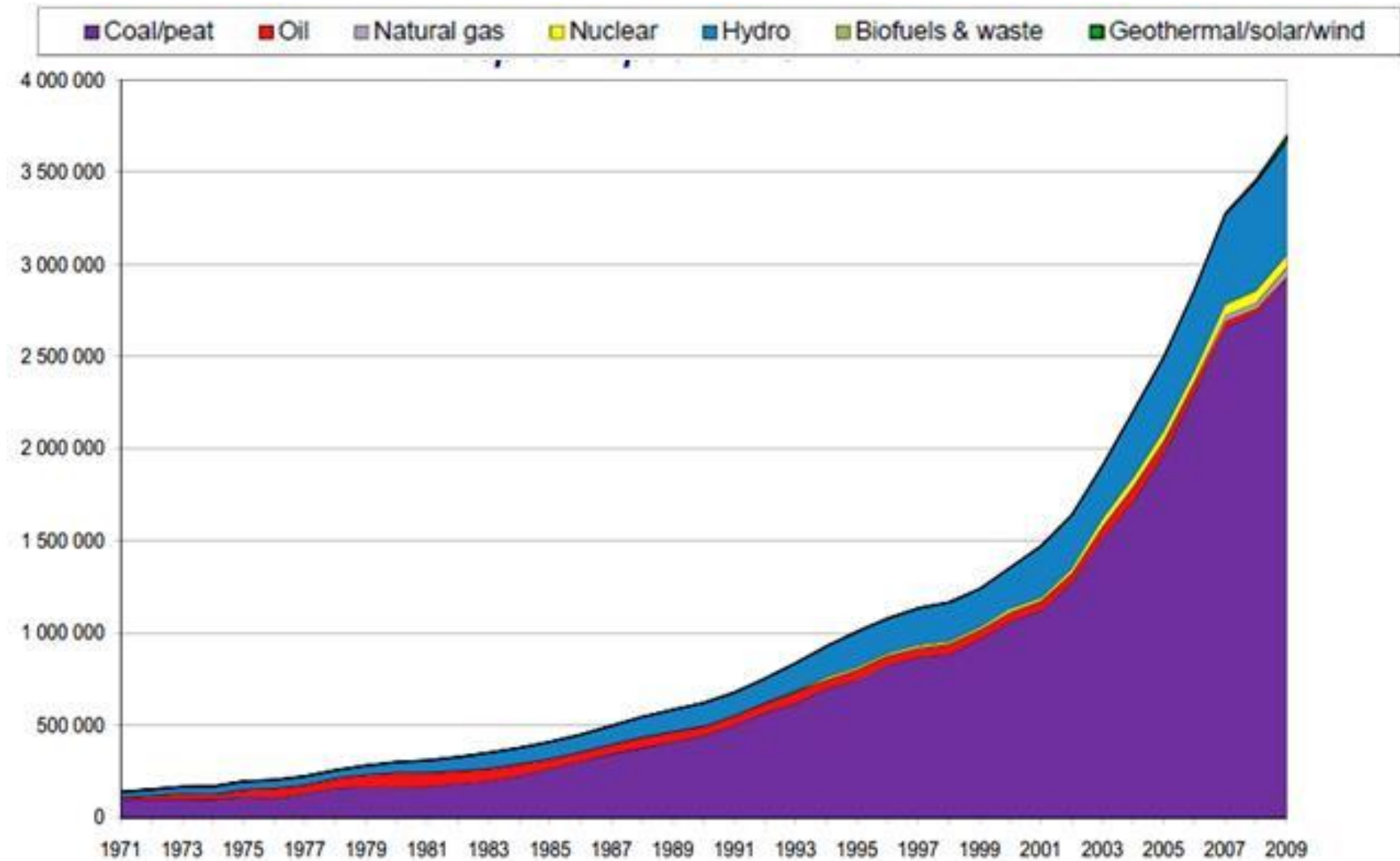
# JAPAN



# KOREA

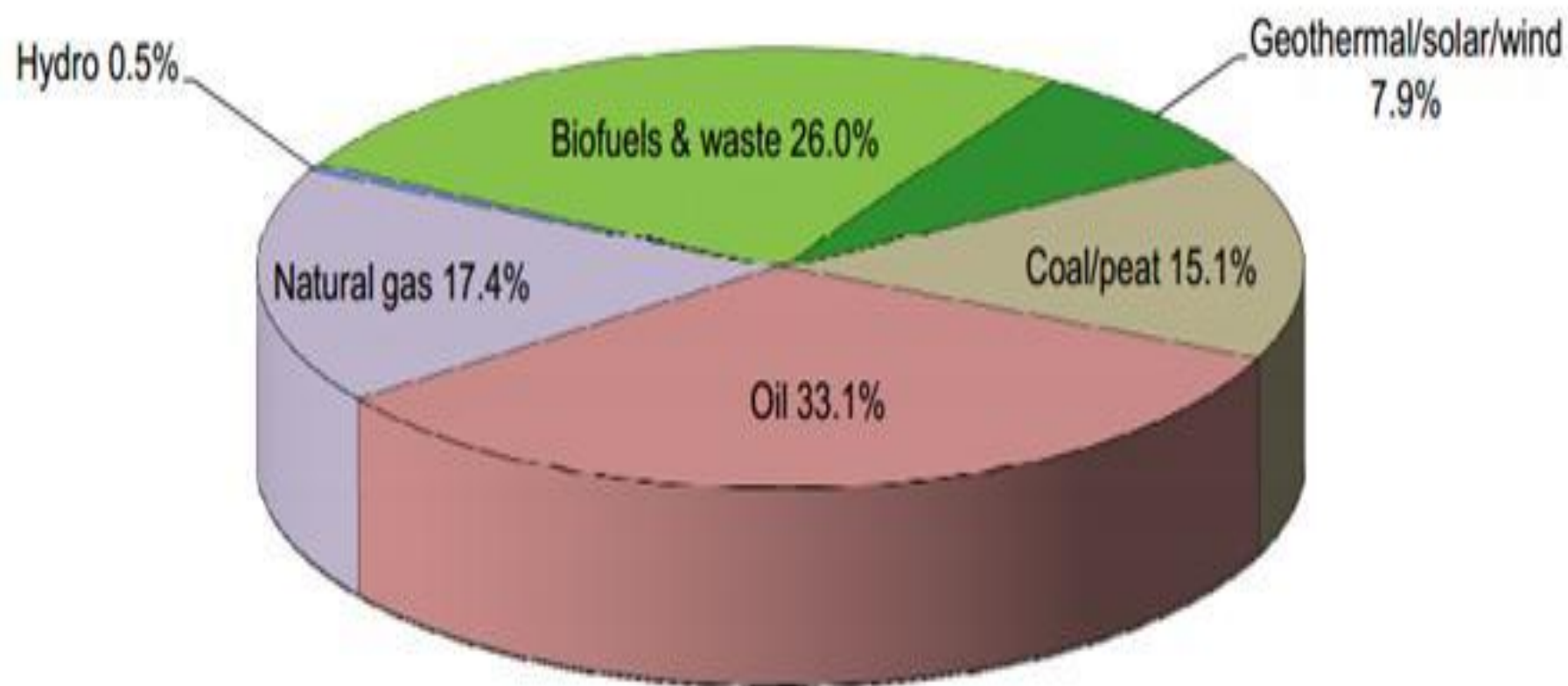


# CHINA

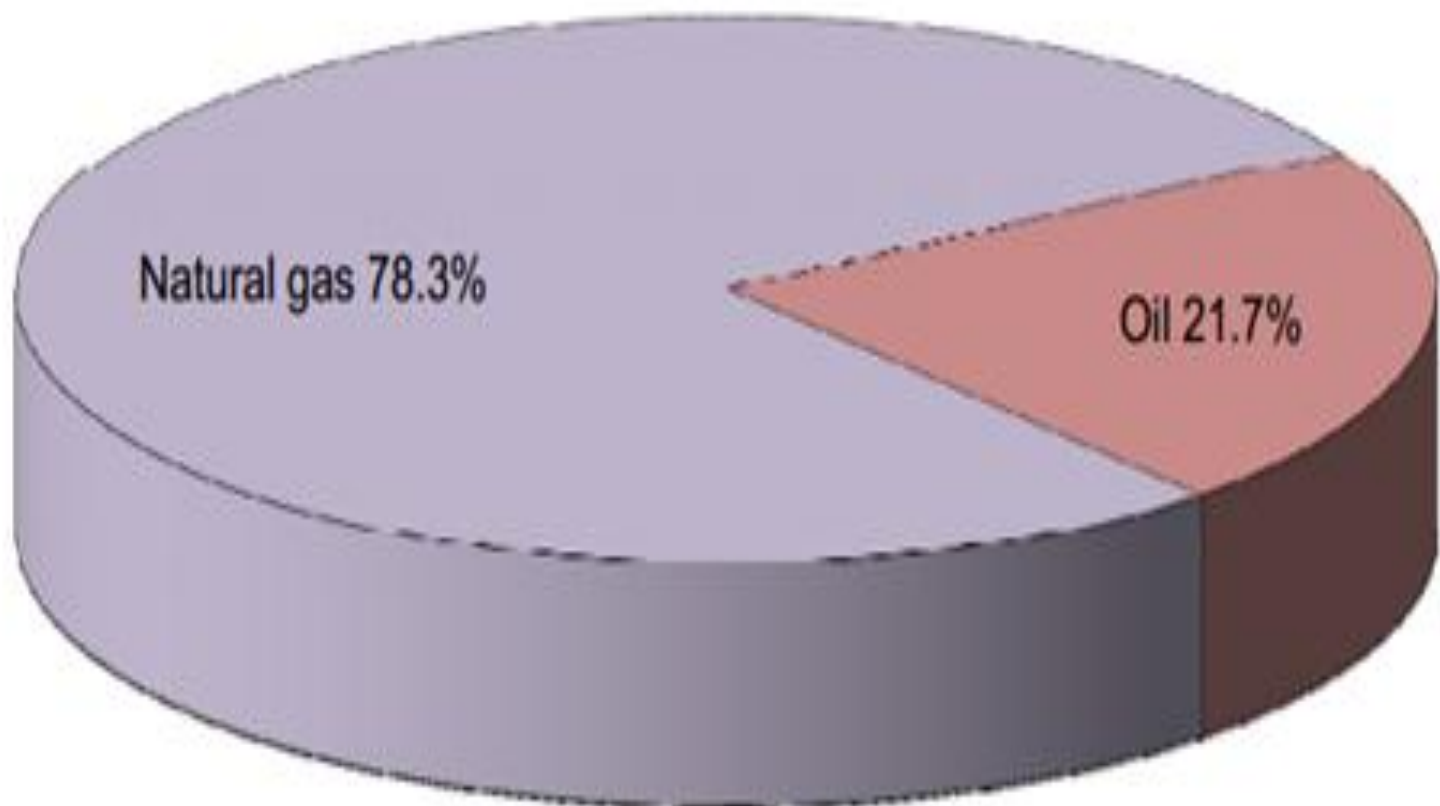


# **Share of Total Primary Energy Supply (2009)**

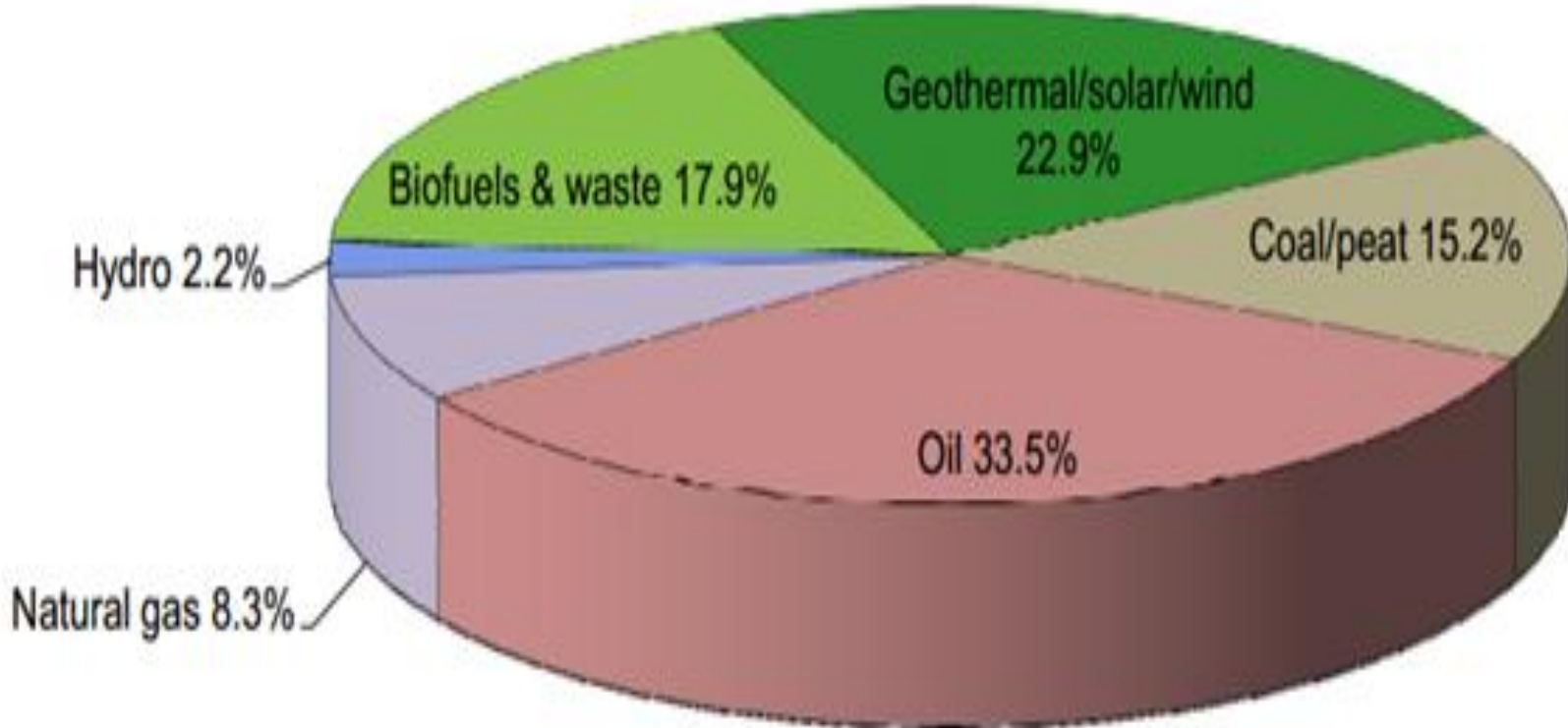
# INDONESIA



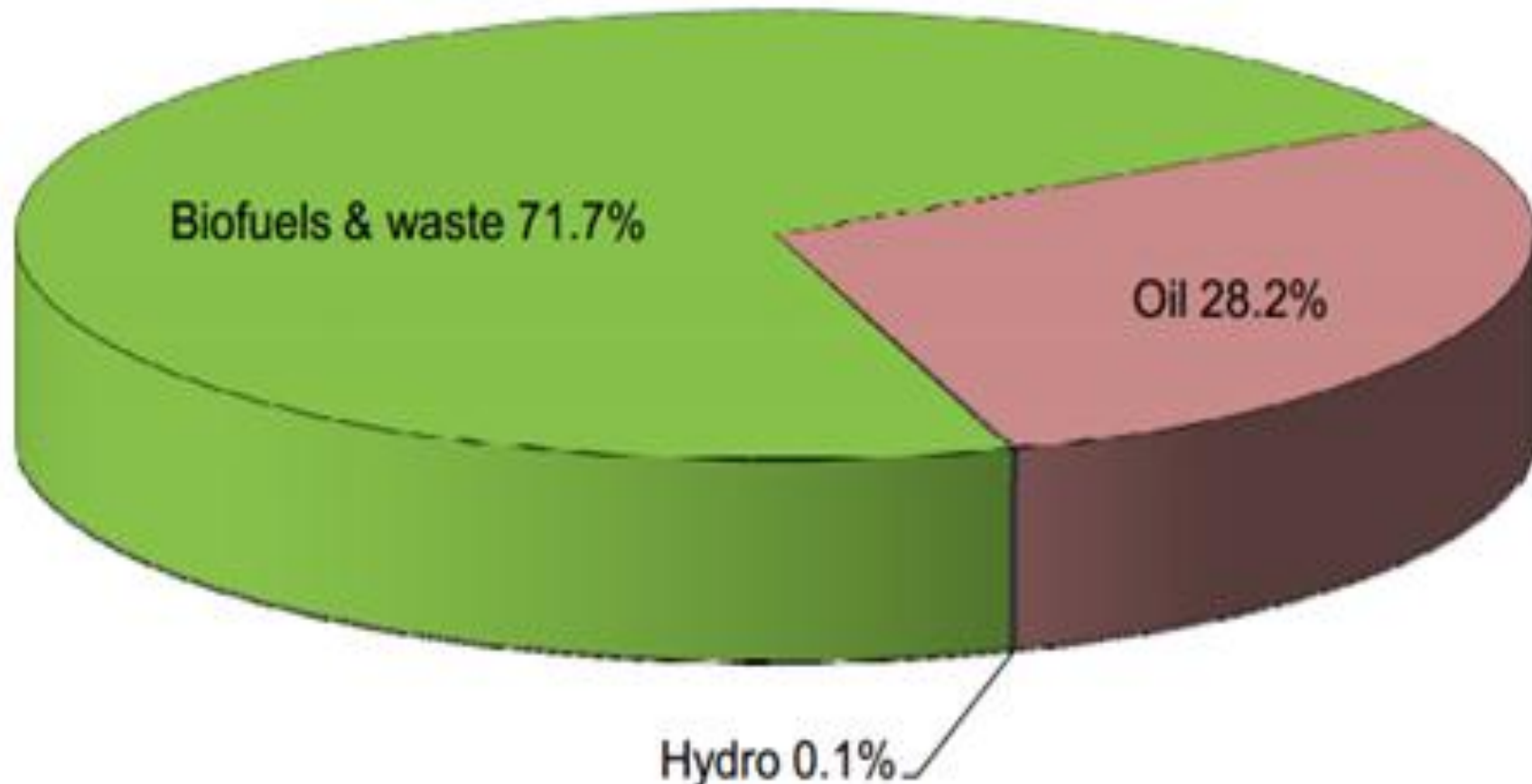
# BRUNEI



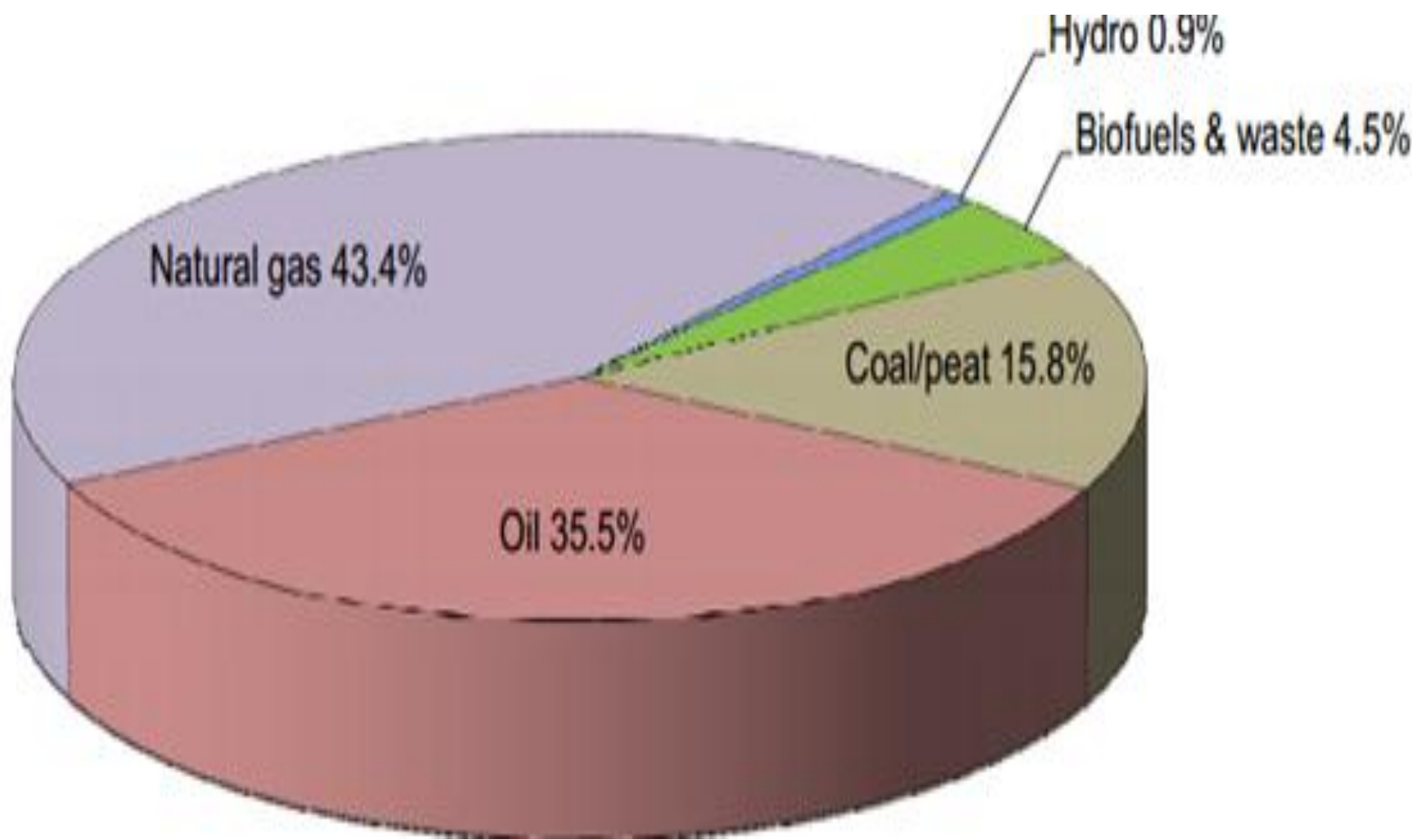
# PHILIPPINES



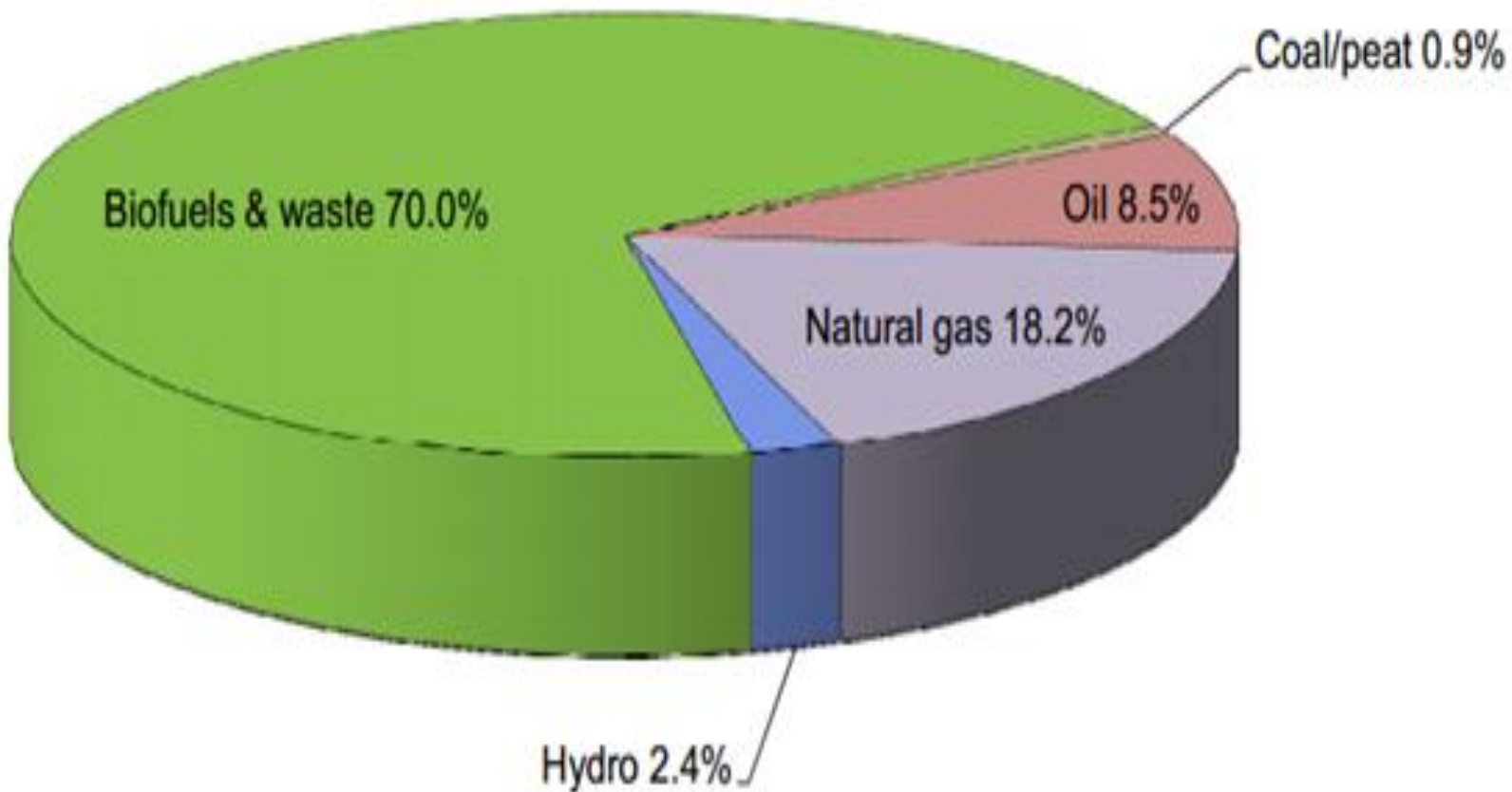
# CAMBODIA



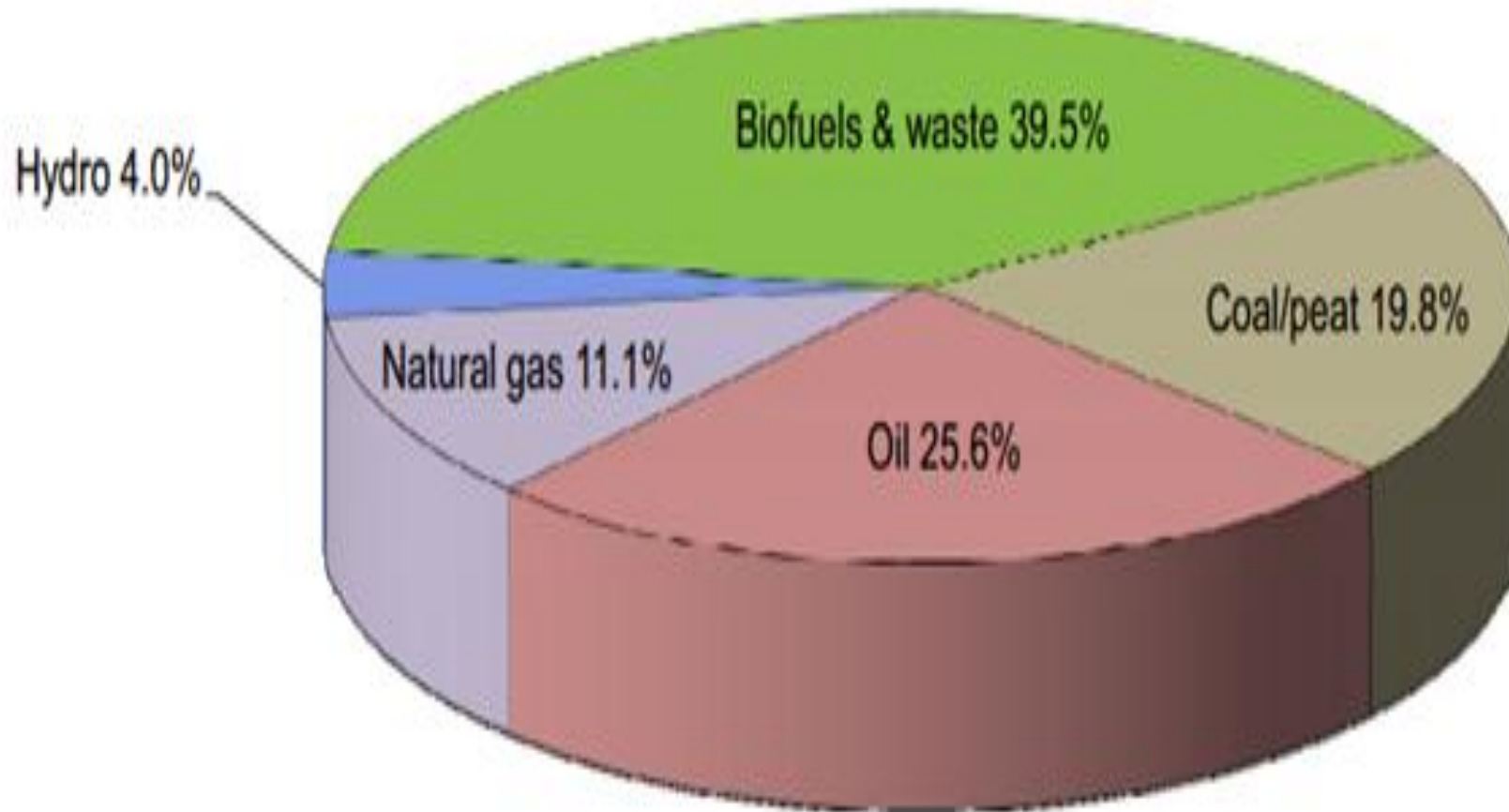
# MALAYSIA



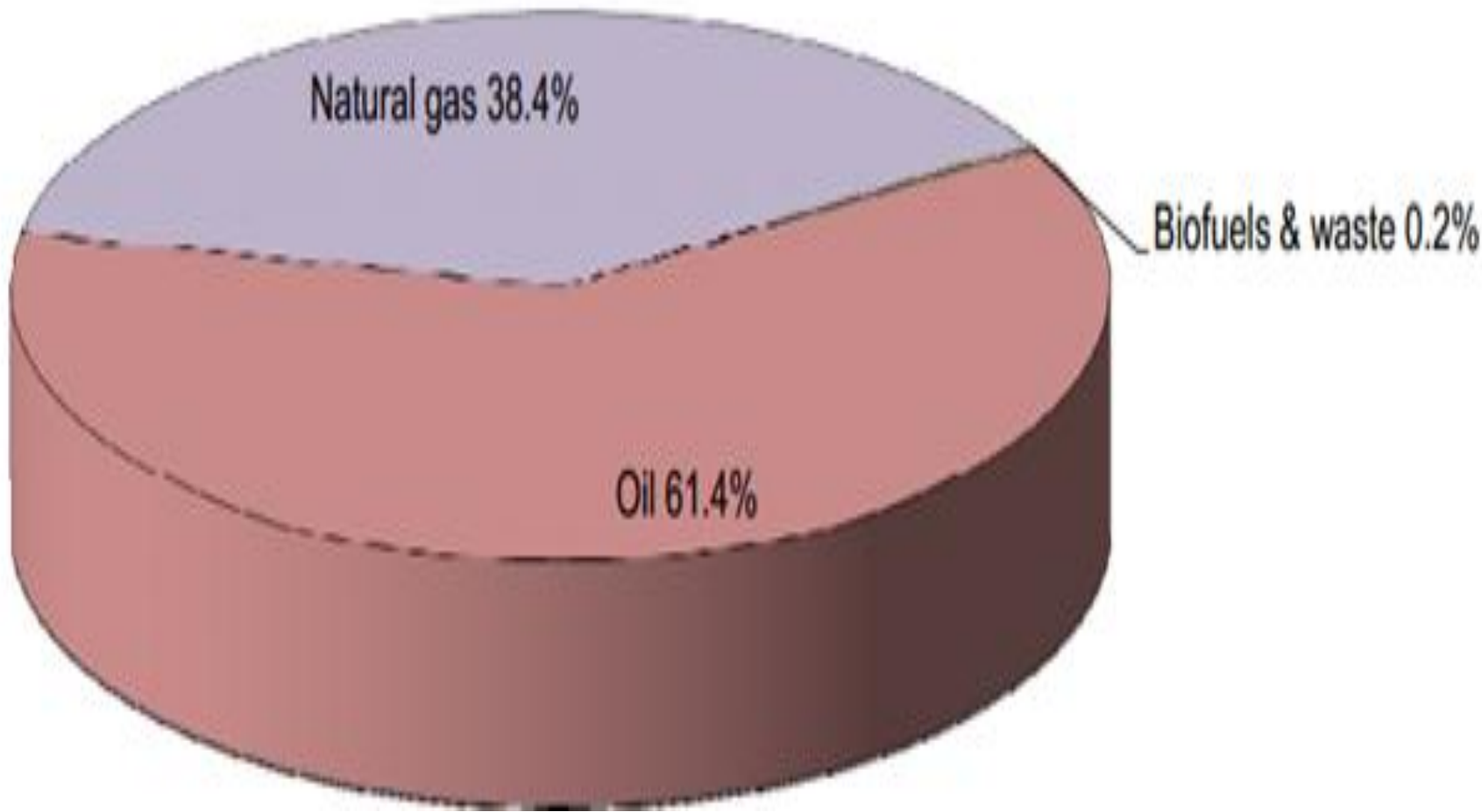
# MYANMAR



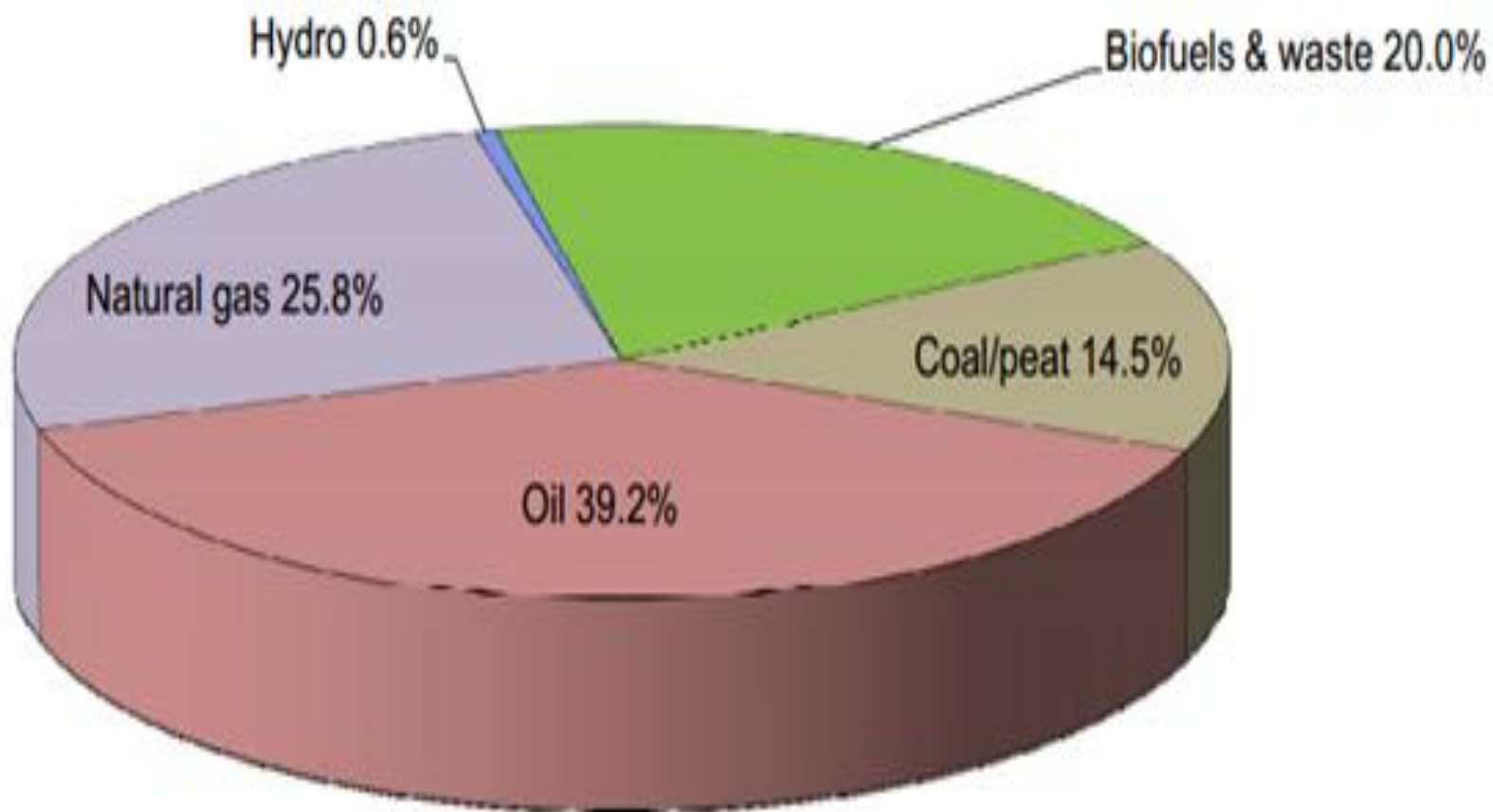
# VIETNAM



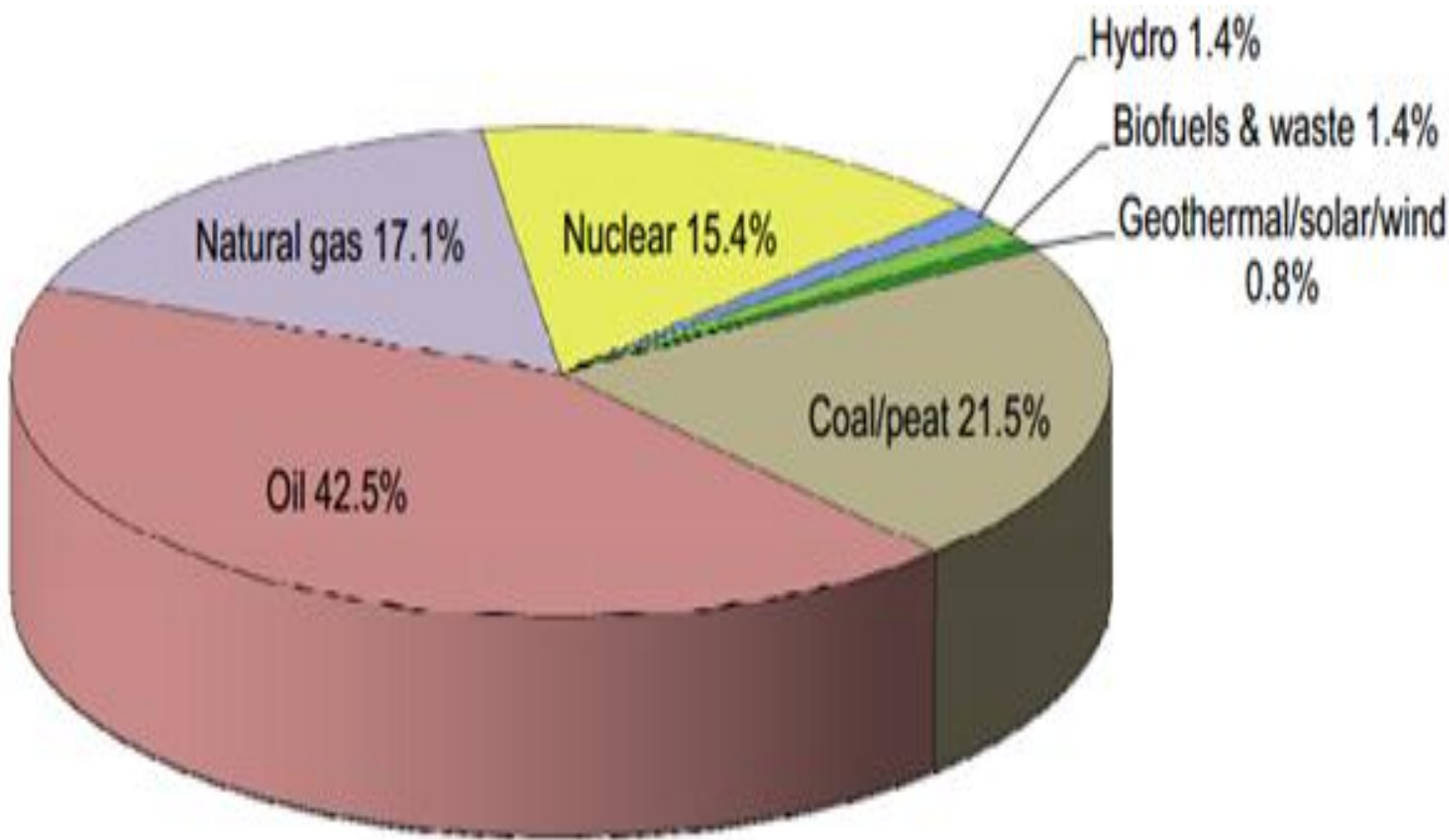
# SINGAPORE



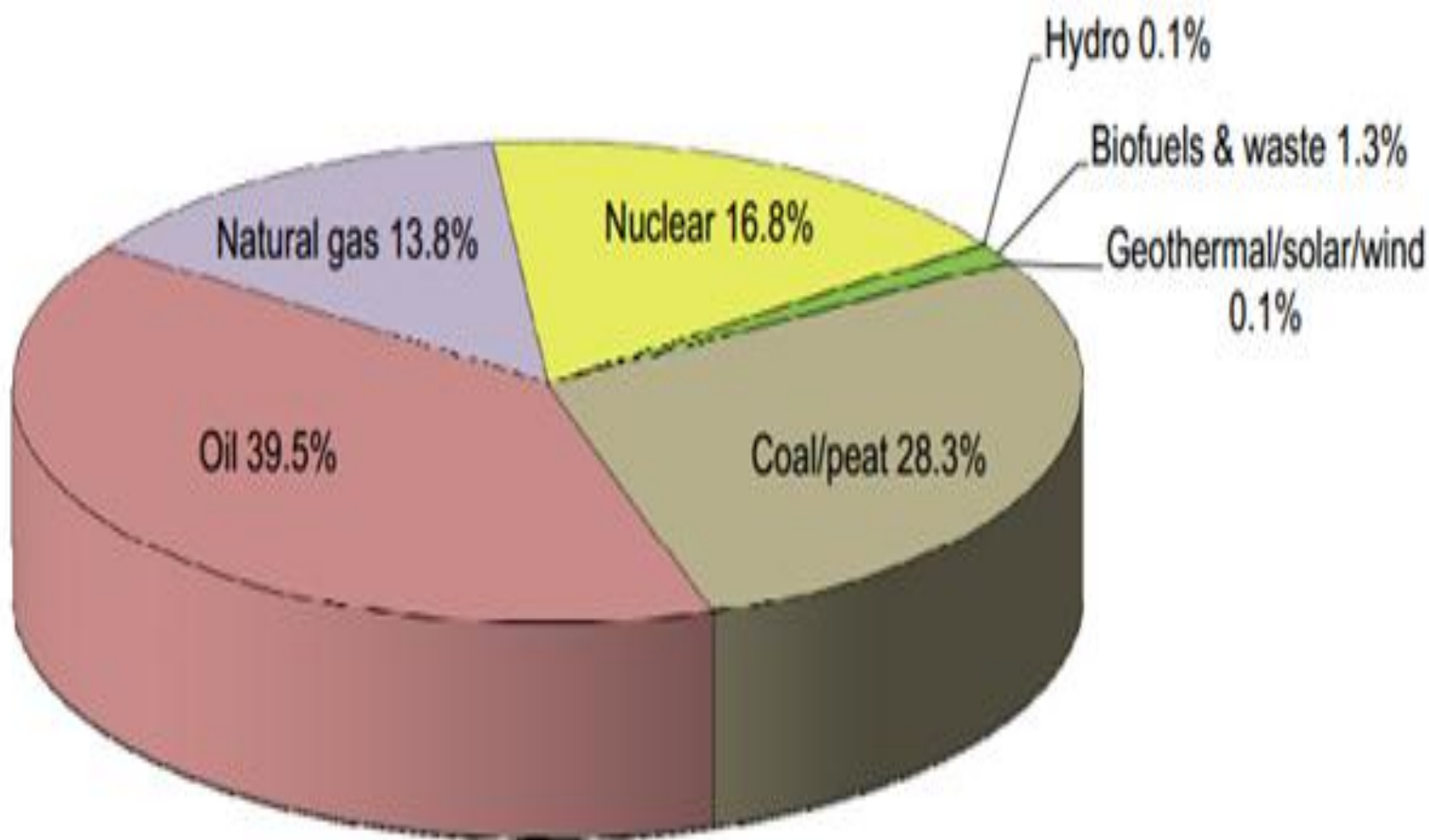
# THAILAND



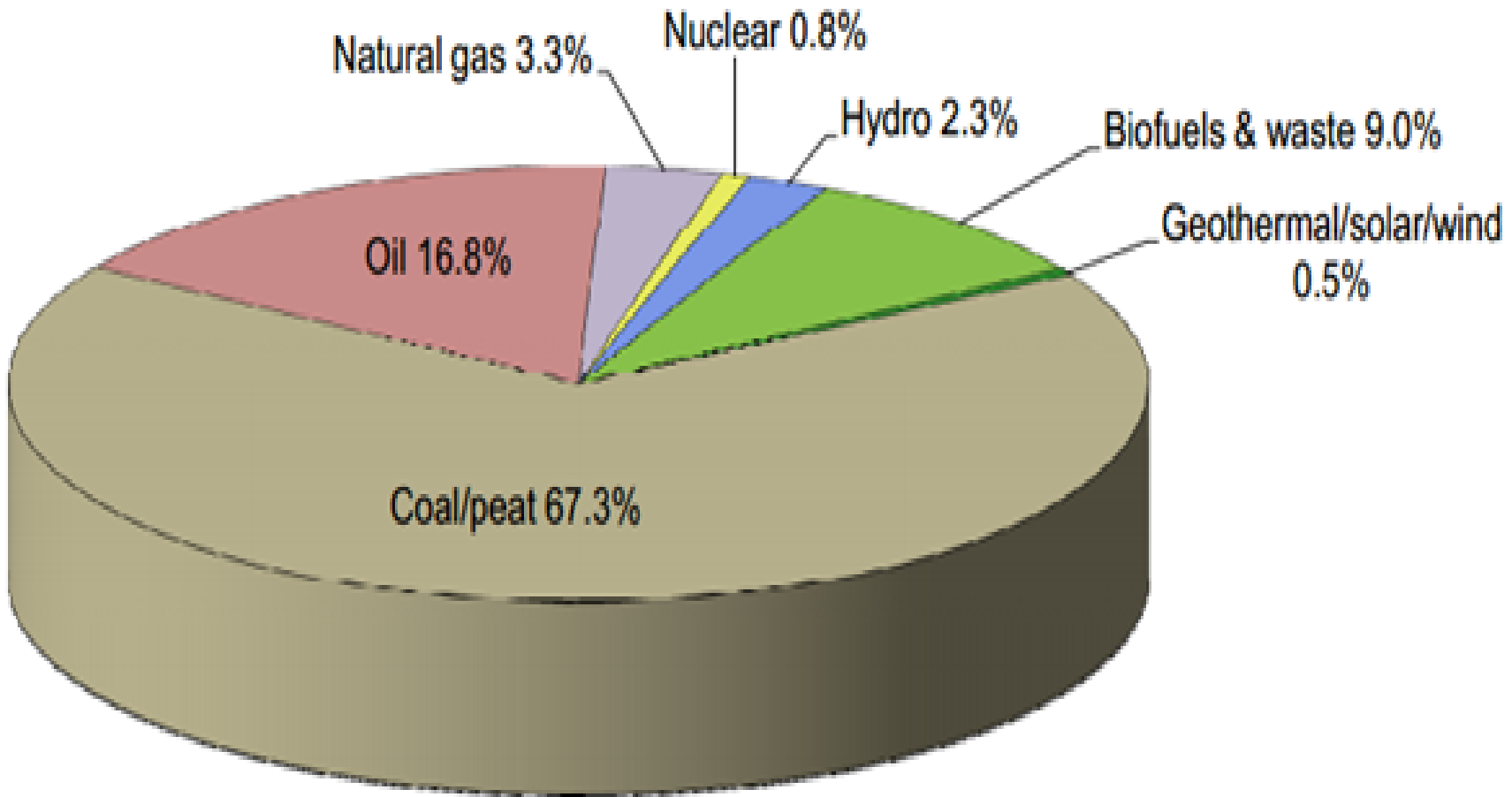
# JAPAN



# KOREA



# CHINA



# Thank You