

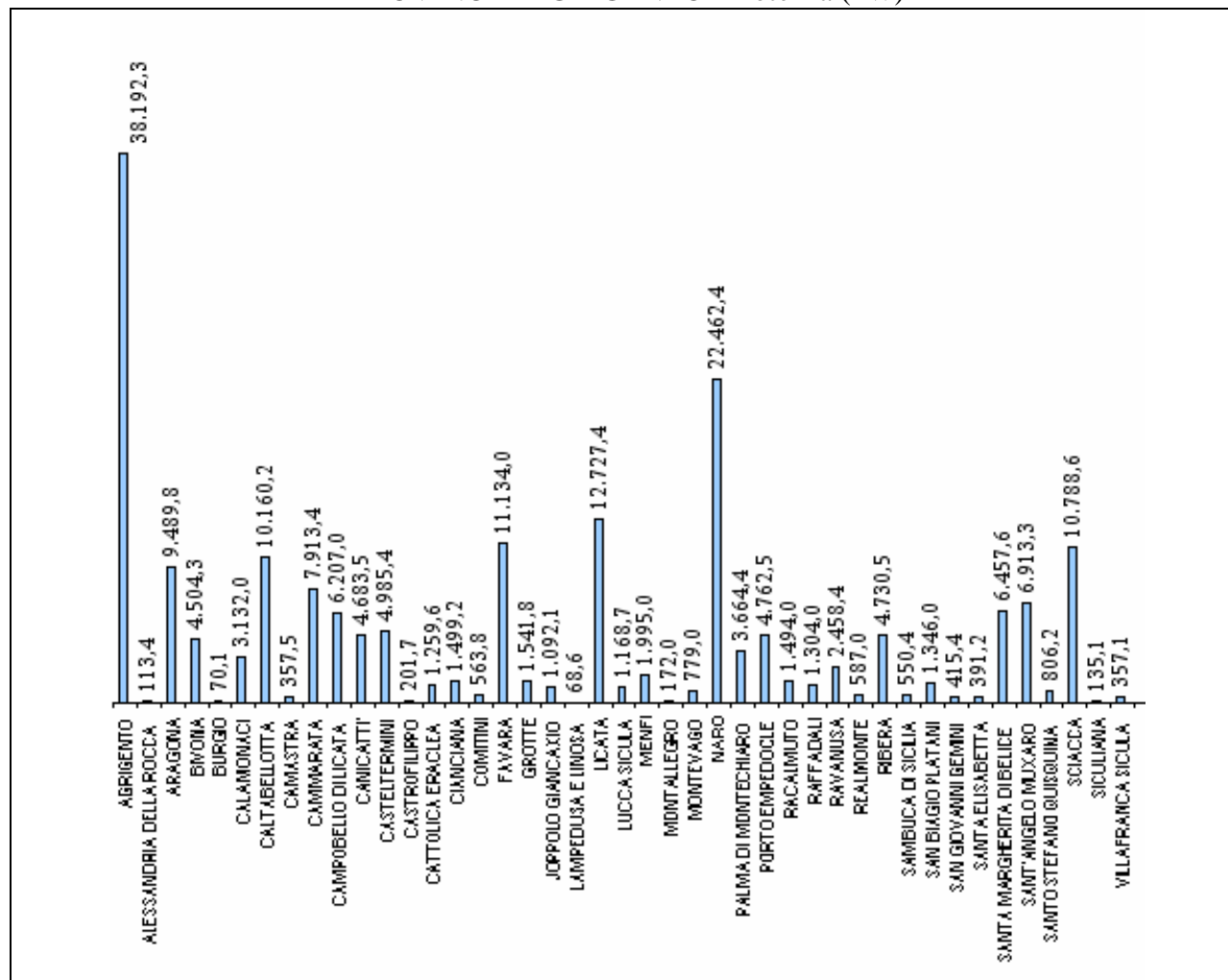
## Ossevatorio regionale e Ufficio statistico per l'energia

Fotovoltaico (dati provvisori) – Potenza installata\* in Sicilia al 30 settembre 2013 con il Conto Energia e Stima\*\*dell'energia producibile per comune

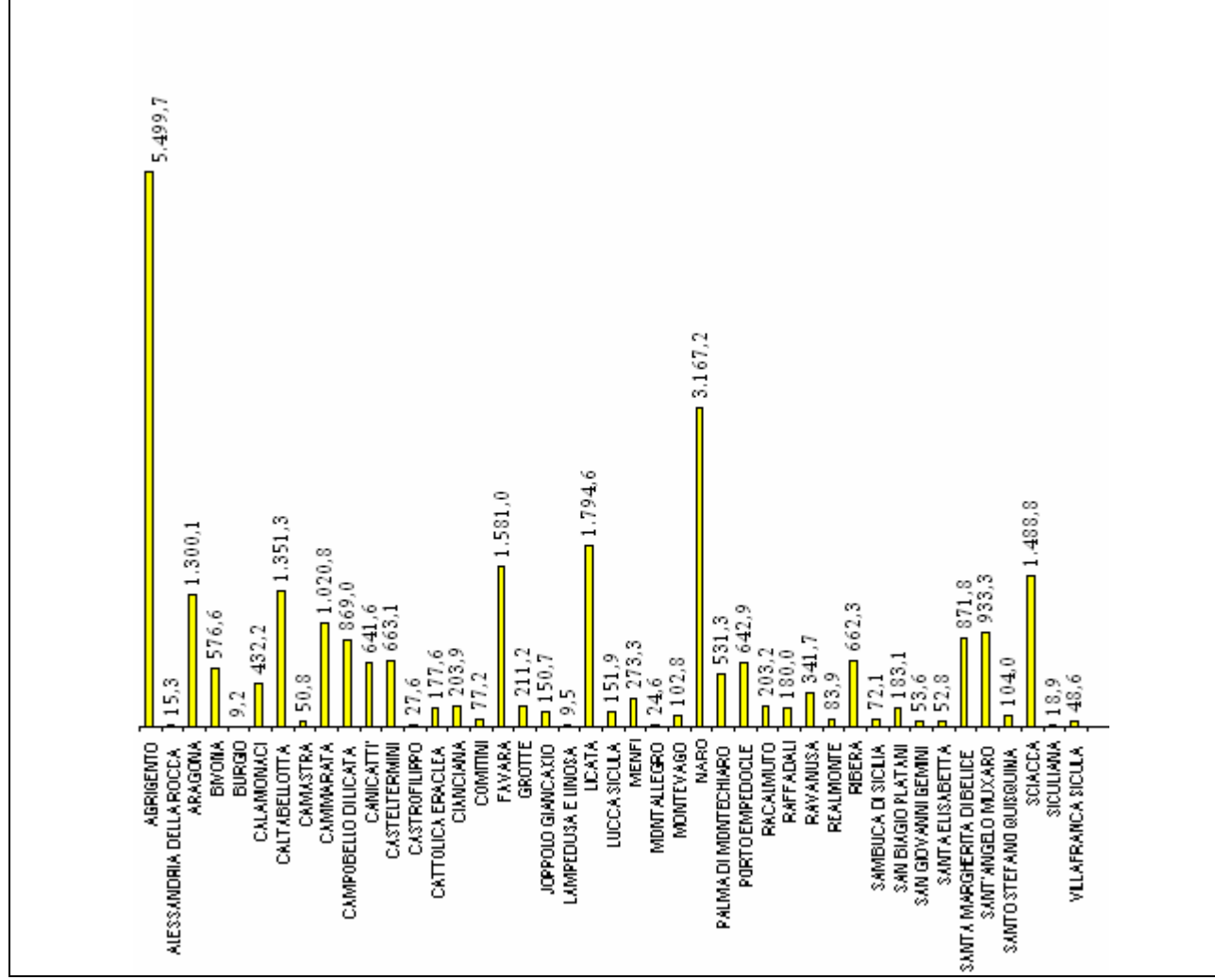
\* Elaborazione su fonte GSE

\*\* Per la stima sono state utilizzate le tabelle di “Rendimento di FV in rete - PVGIS Stime di generazione elettricit  solare - Produzione elettrica media mensile dal sistema indicata (considerando un sistema fisso a silicio cristallino con inclinazione a 35° e orientamento a 0°)” in European Commission JRC – IET – PVG

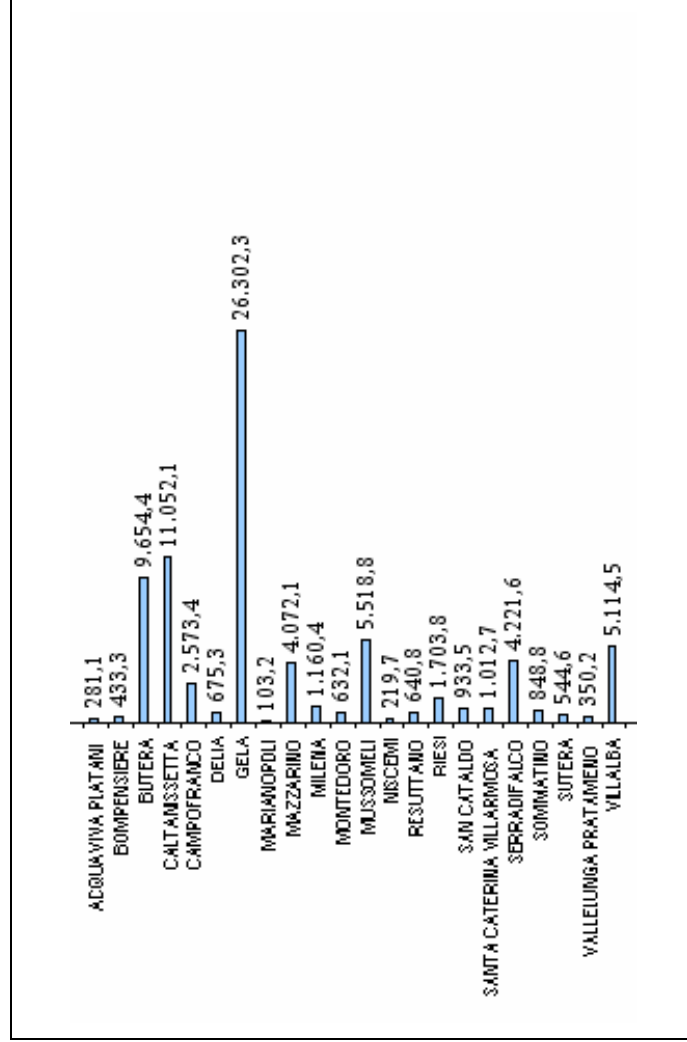
### PROVINCIA AGRIGENTO – Potenza (kW)



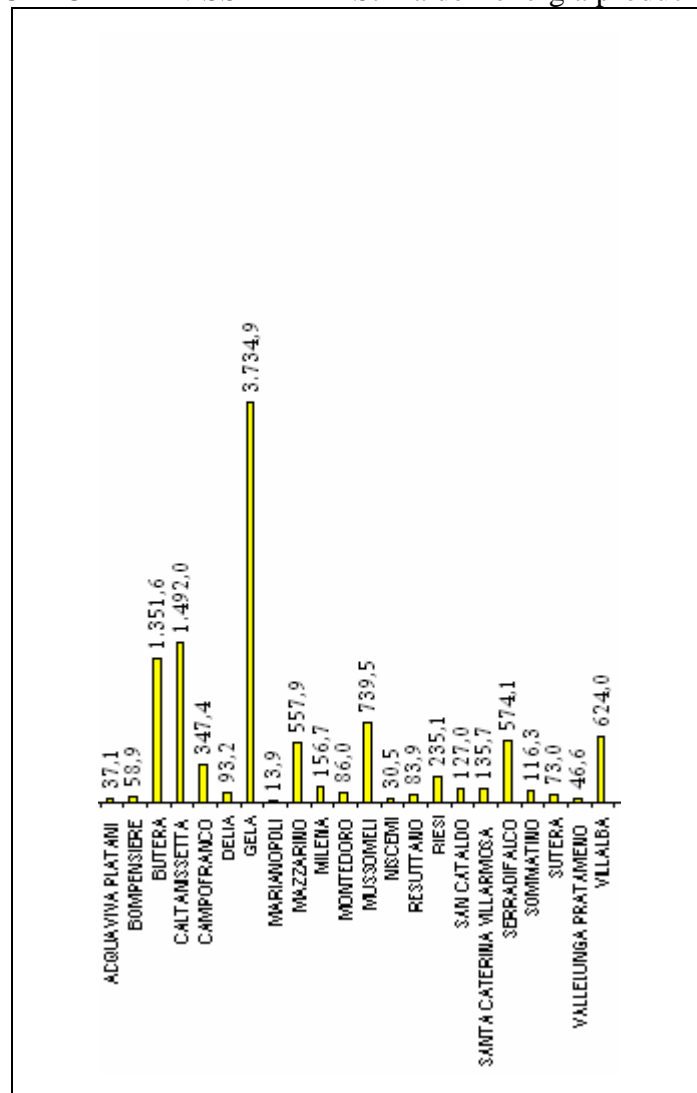
PROVINCIA AGRIGENTO – Stima dell'energia producibile (MWh)



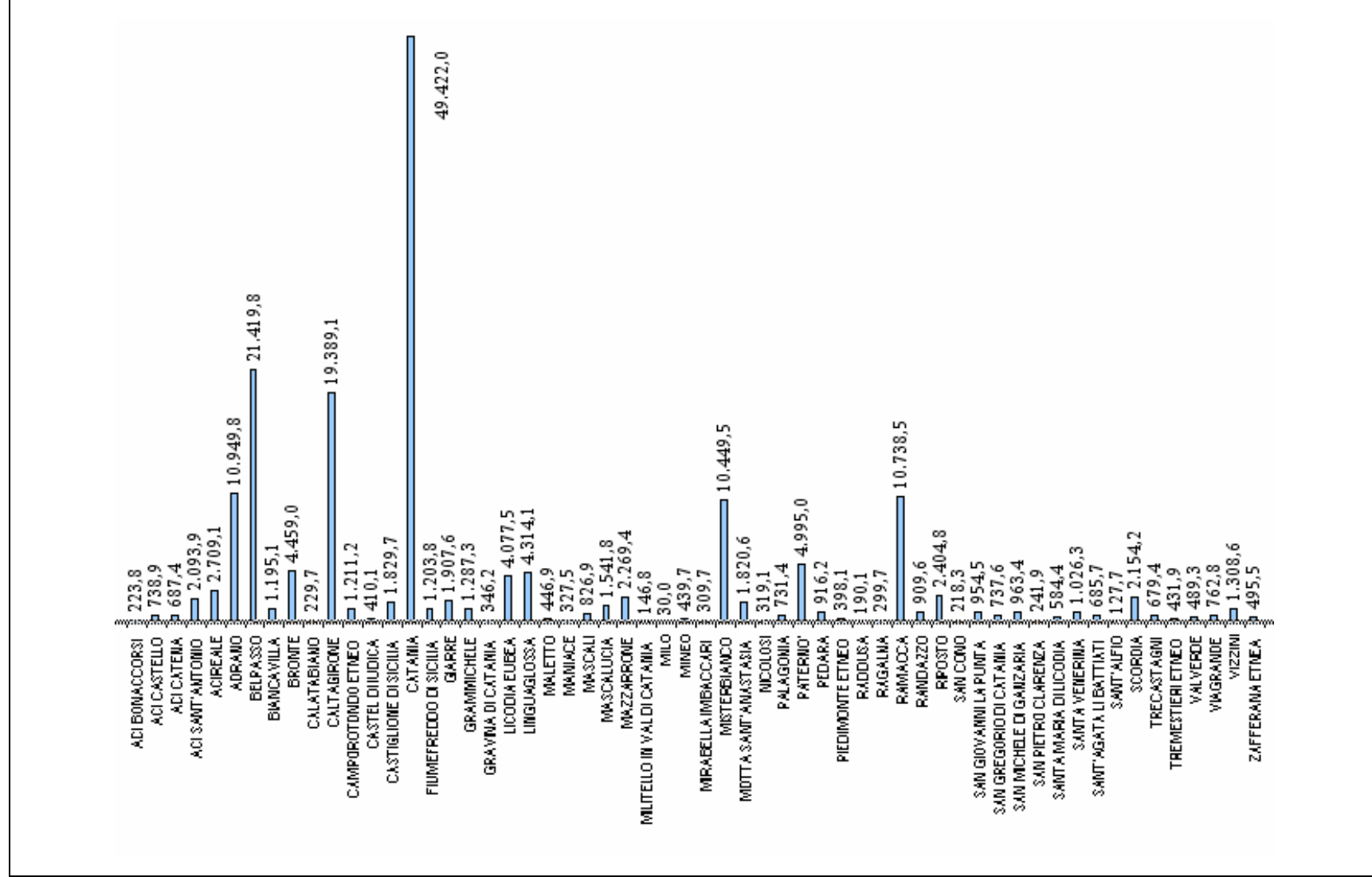
# PROVINCIA CALTANISSETTA– Potenza (kW)



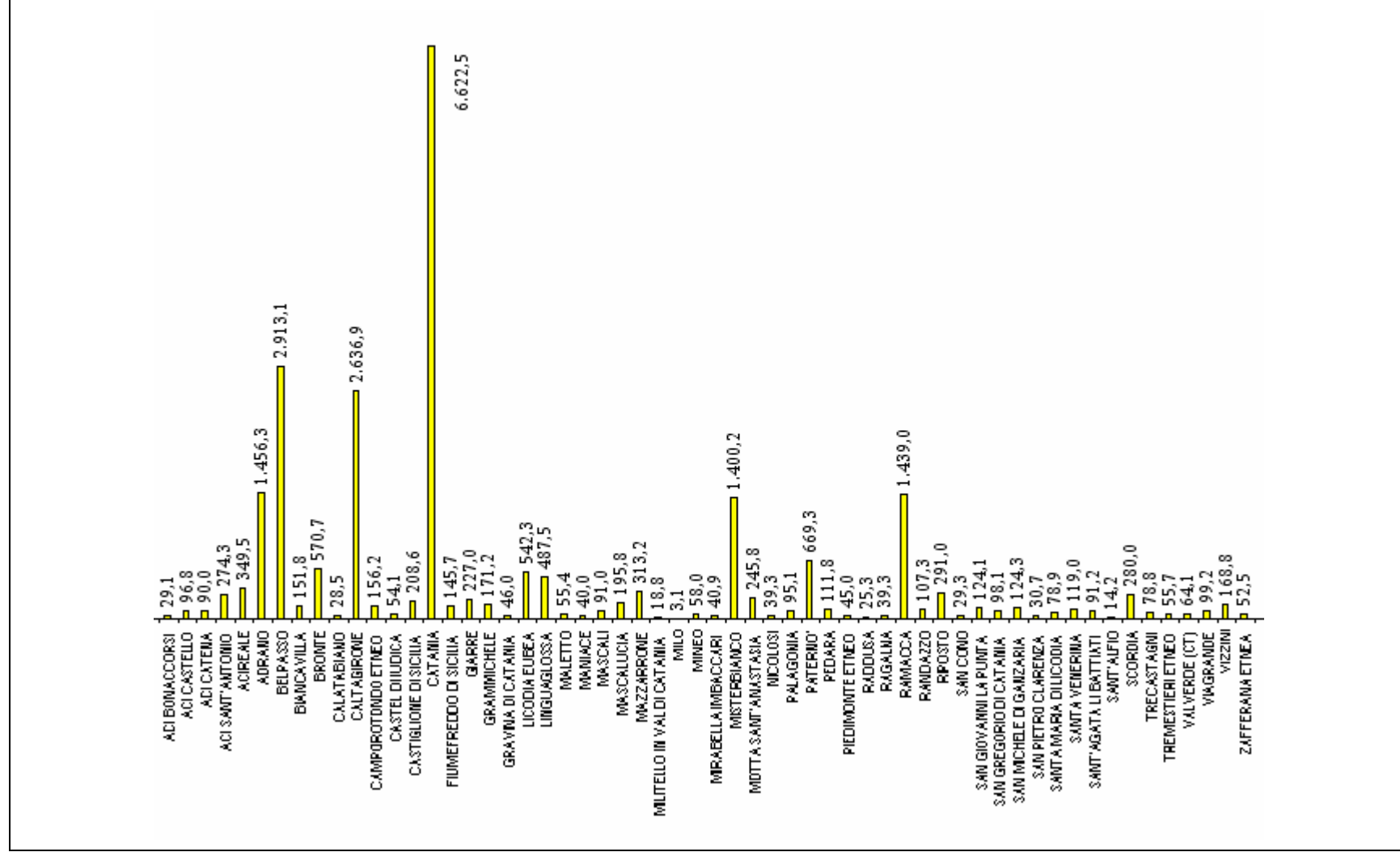
# PROVINCIA CALTANISSETTA – Stima dell'energia producibile (MWh)



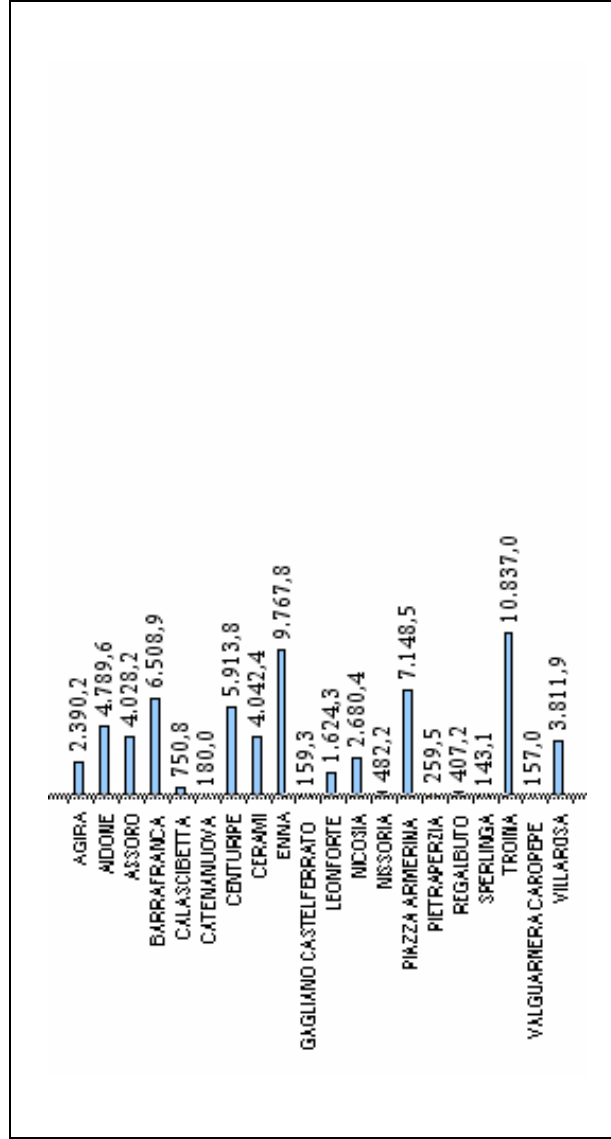
PROVINCIA CATANIA- Potenza (kW)



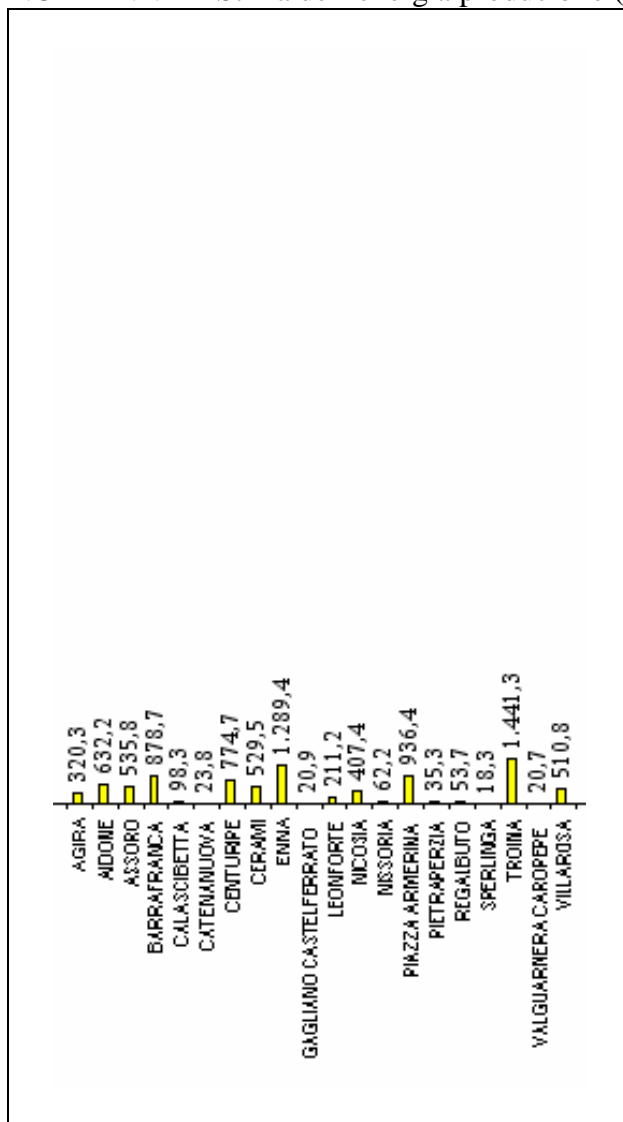
PROVINCIA CATANIA – Stima dell'energia producibile (MWh)



PROVINCIA ENNA- Potenza (kW)

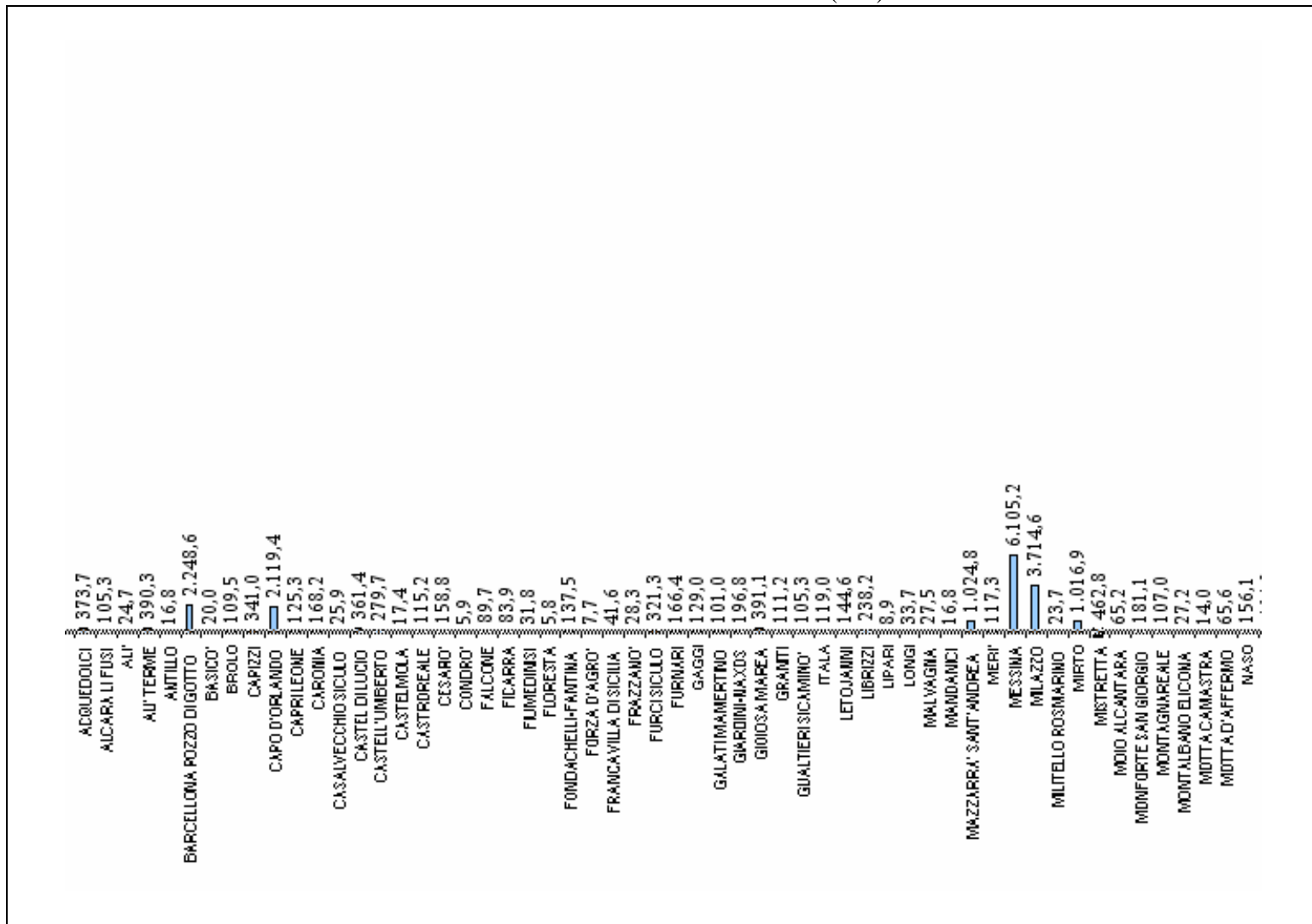


PROVINCIA ENNA – Stima dell'energia producibile (MWh)

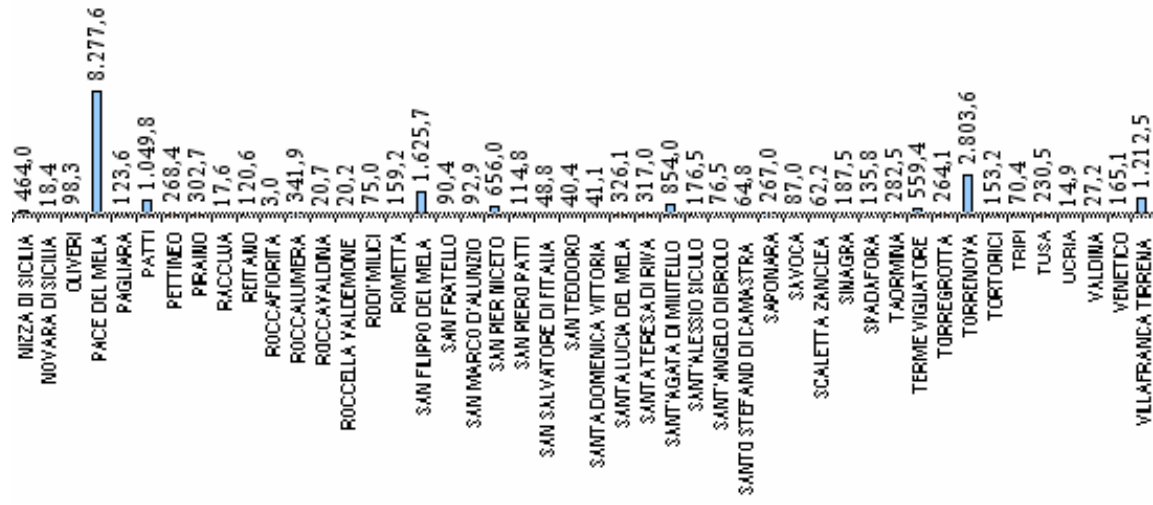




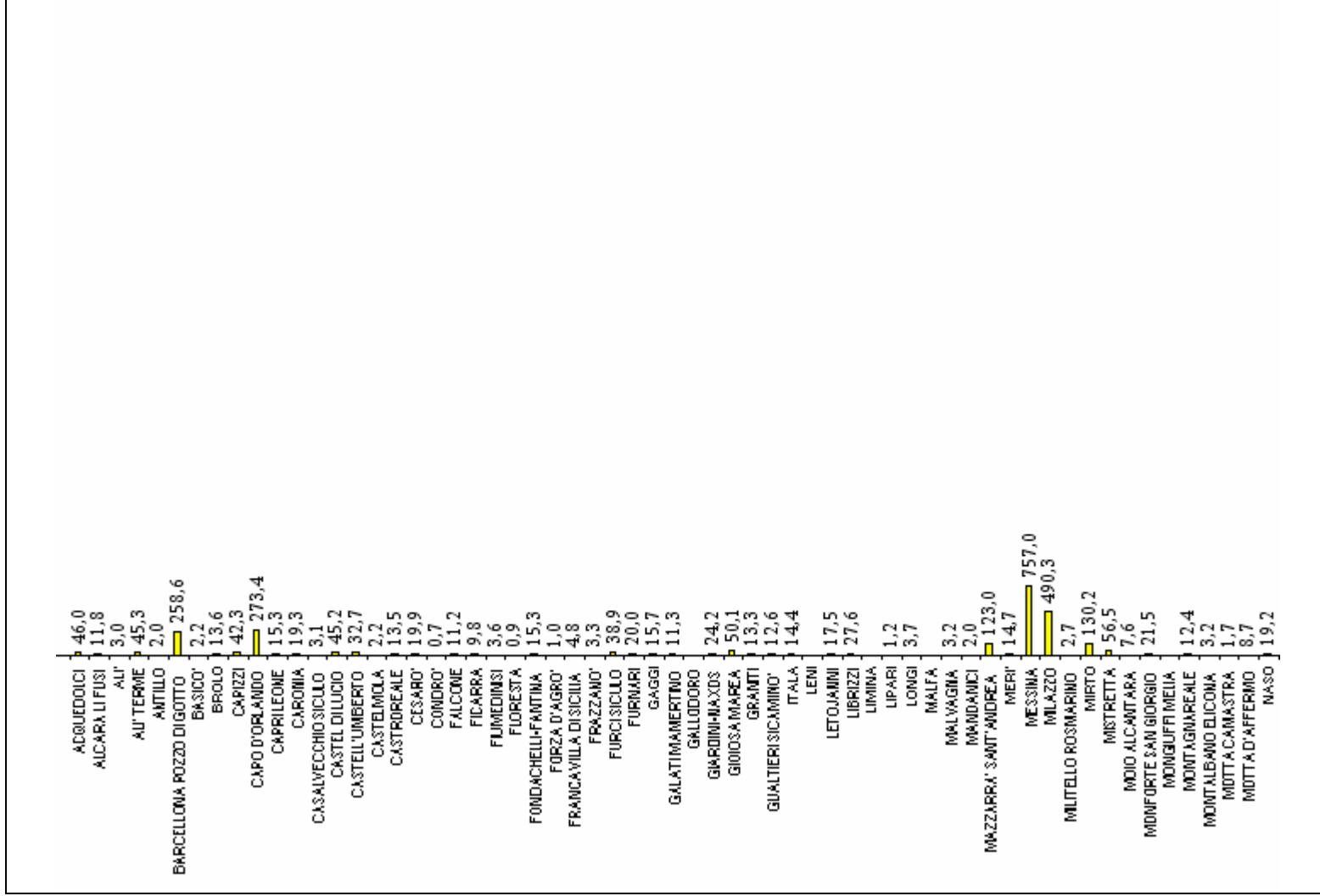
PROVINCIA MESSINA- Potenza (kW)



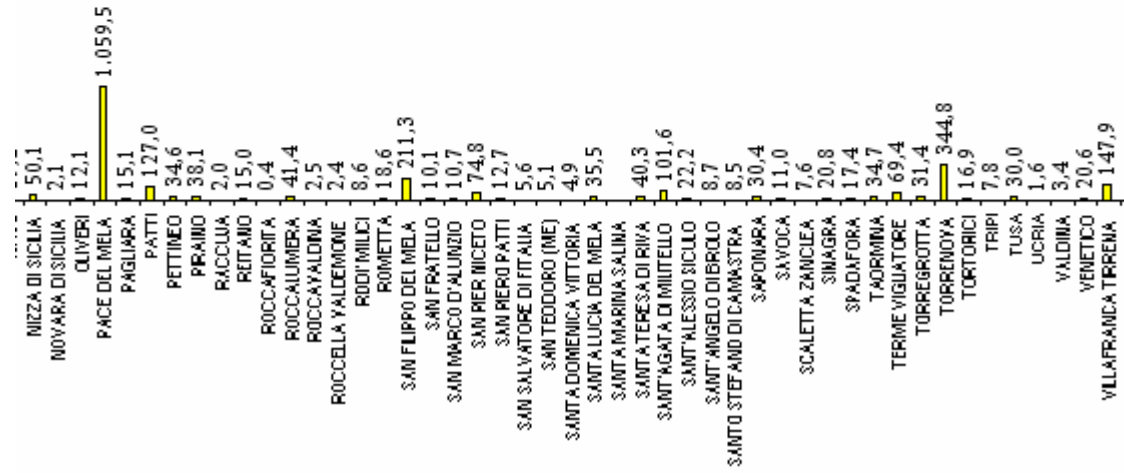
continua PROVINCIA MESSINA– Potenza (kW)



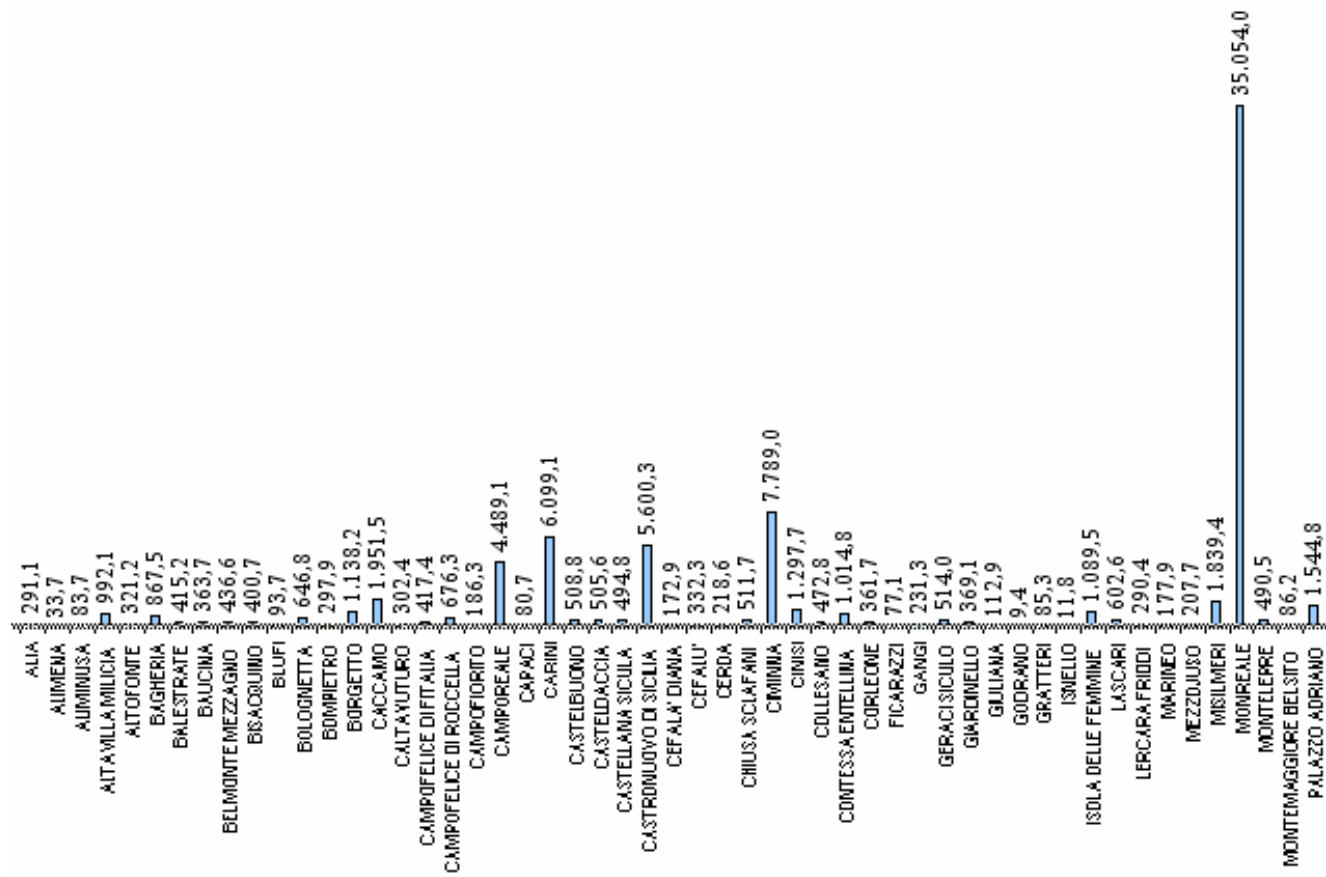
PROVINCIA MESSINA – Stima dell'energia producibile (MWh)



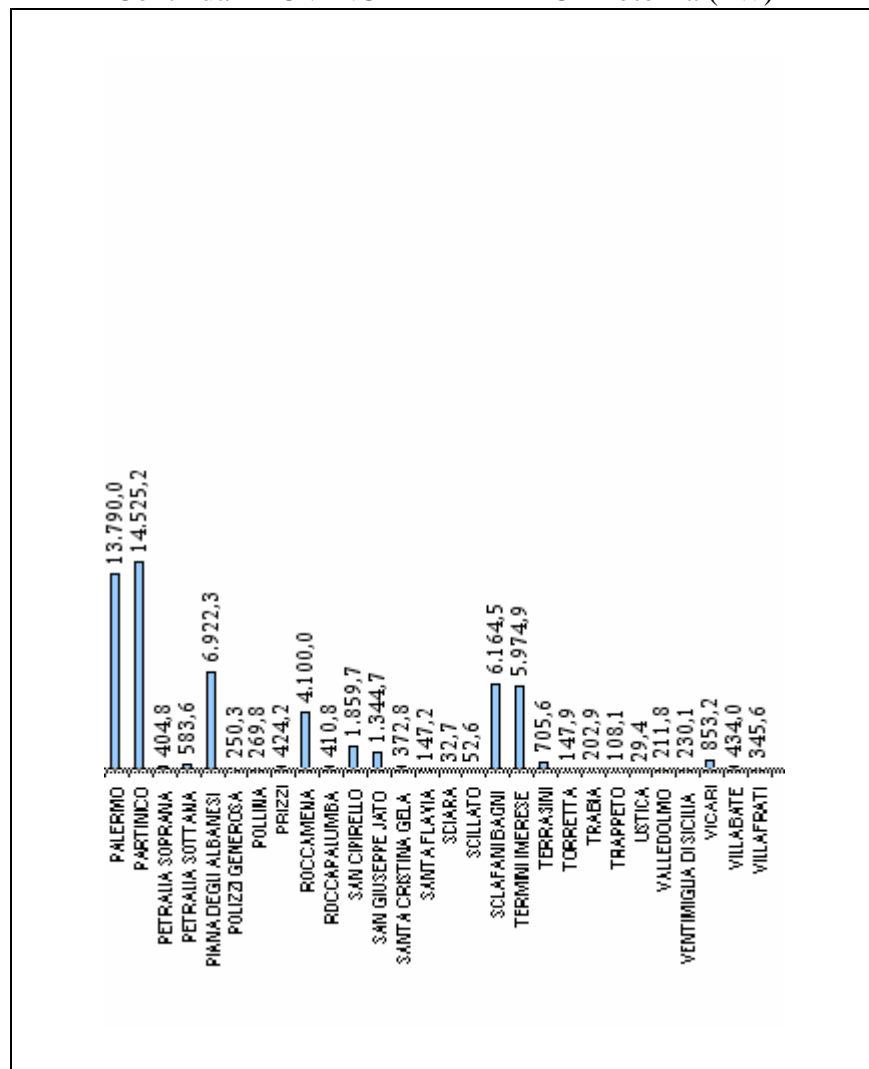
continua PROVINCIA MESSINA– Stima dell'energia producibile (MWh)



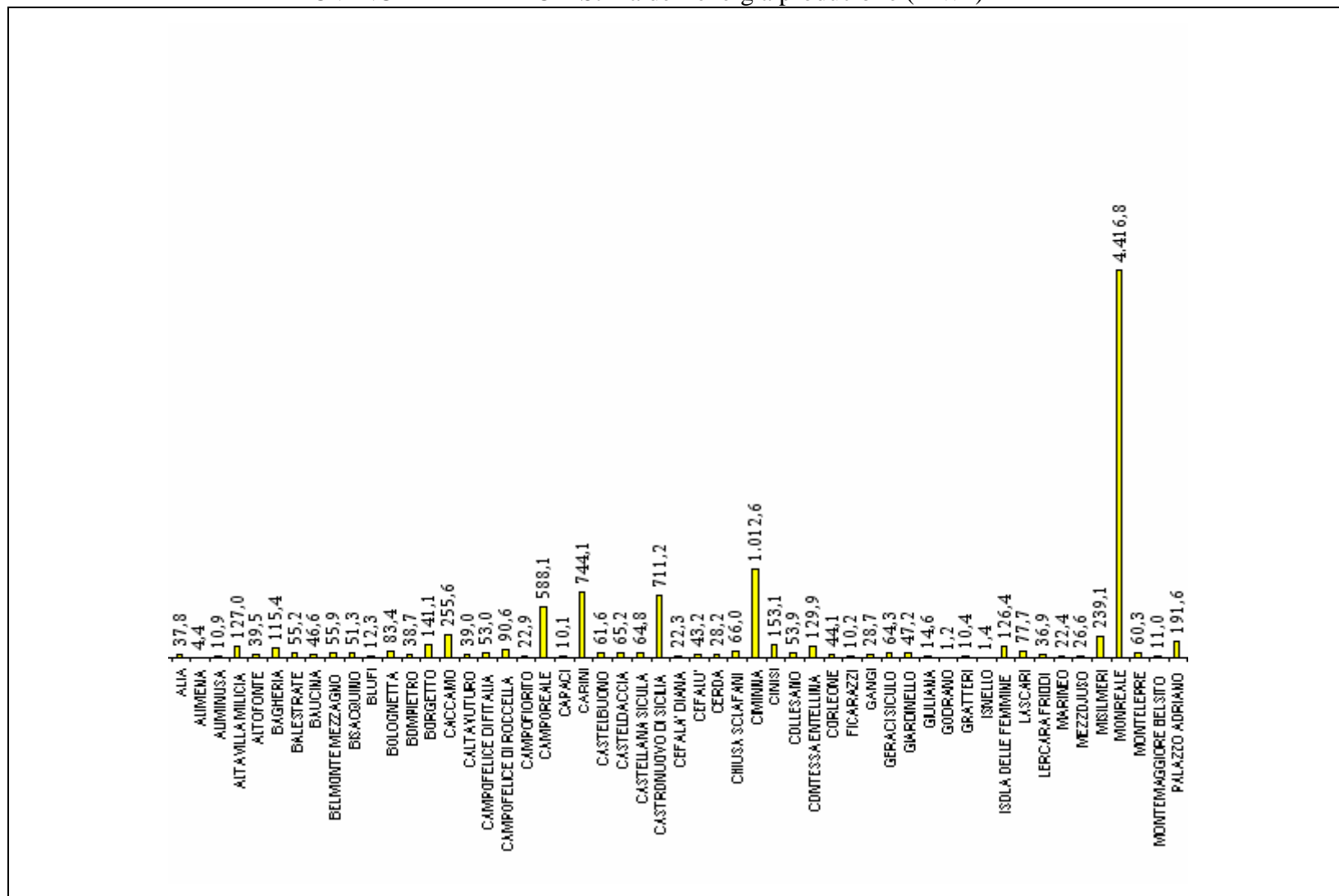
PROVINCIA PALERMO- Potenza (kW)



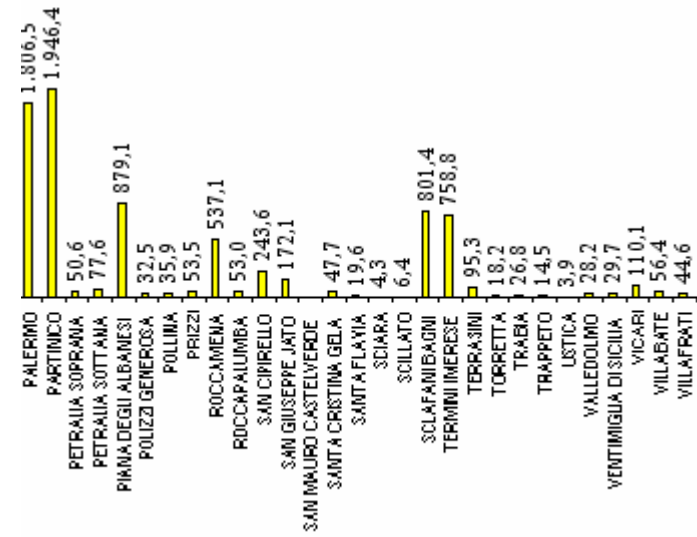
Continua PROVINCIA PALERMO– Potenza (kW)



PROVINCIA PALERMO – Stima dell'energia producibile (MWh)

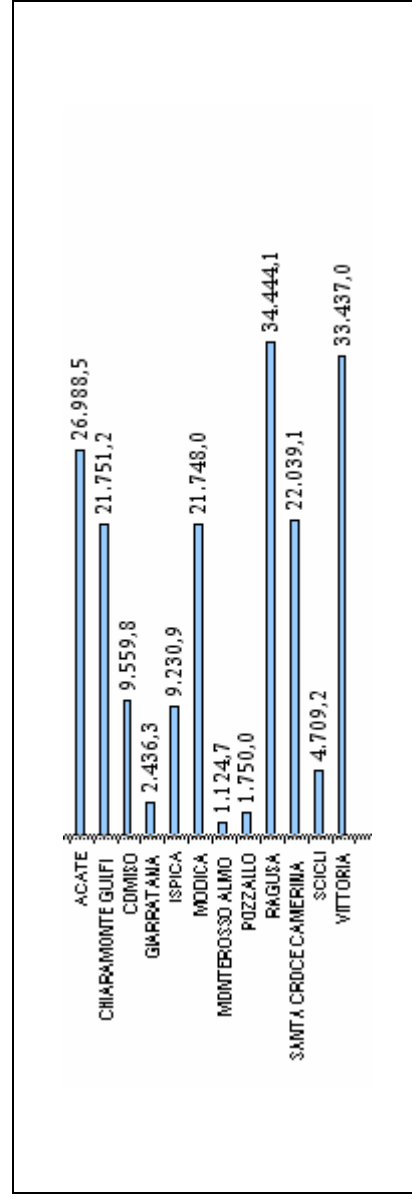


Continua PROVINCIA PALERMO– Stima dell'energia producibile (MWh)

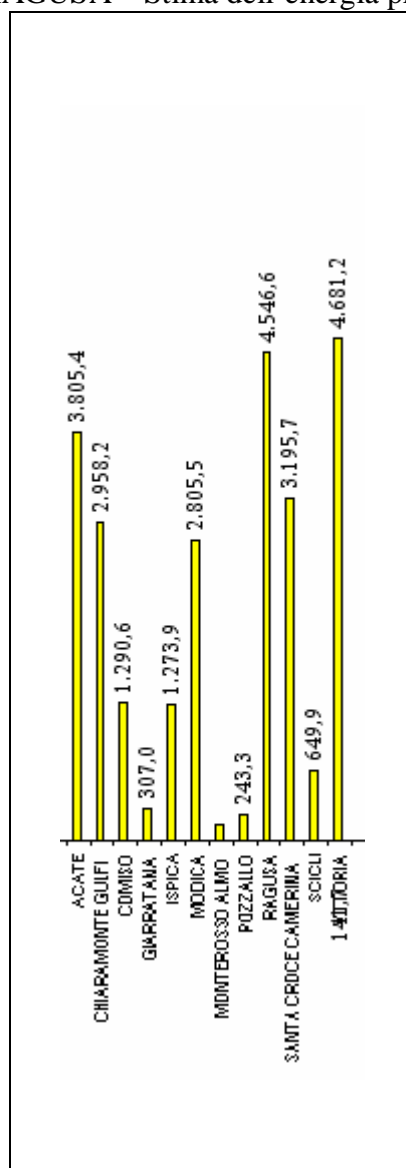




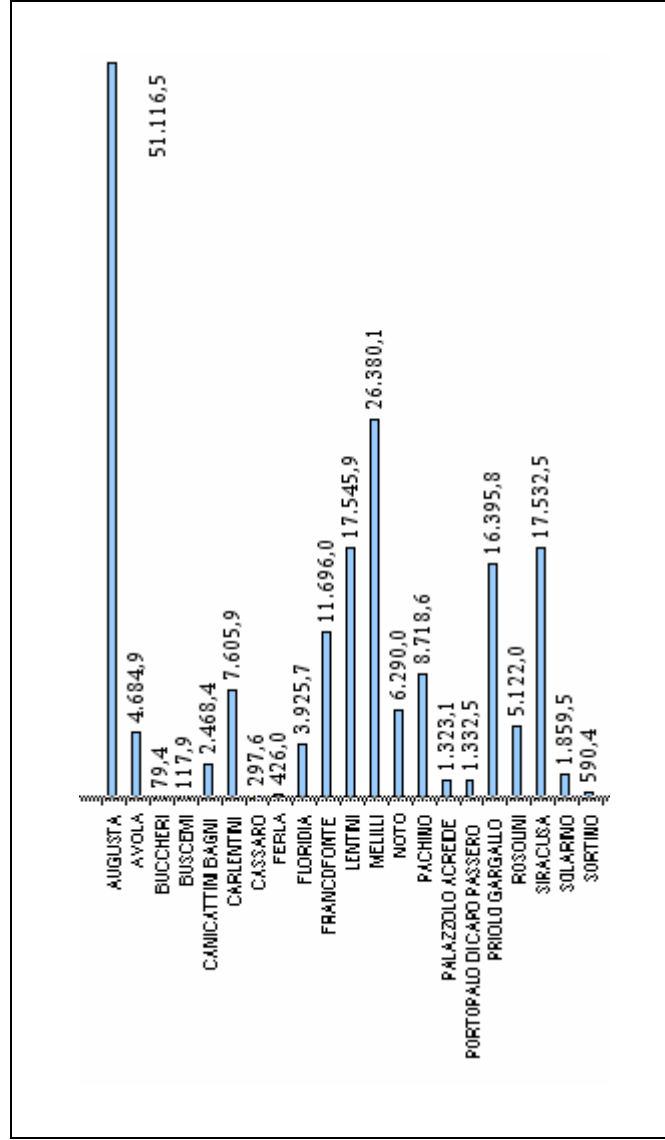
PROVINCIA RAGUSA- Potenza (kW)



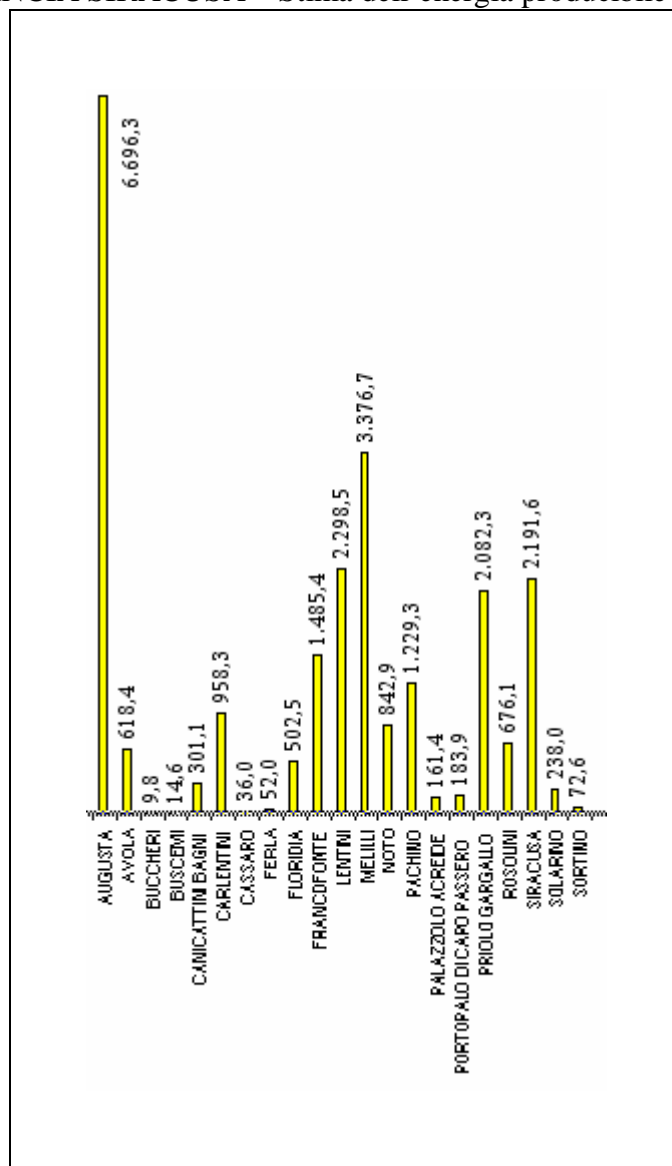
# PROVINCIA RAGUSA – Stima dell'energia producibile (MWh)



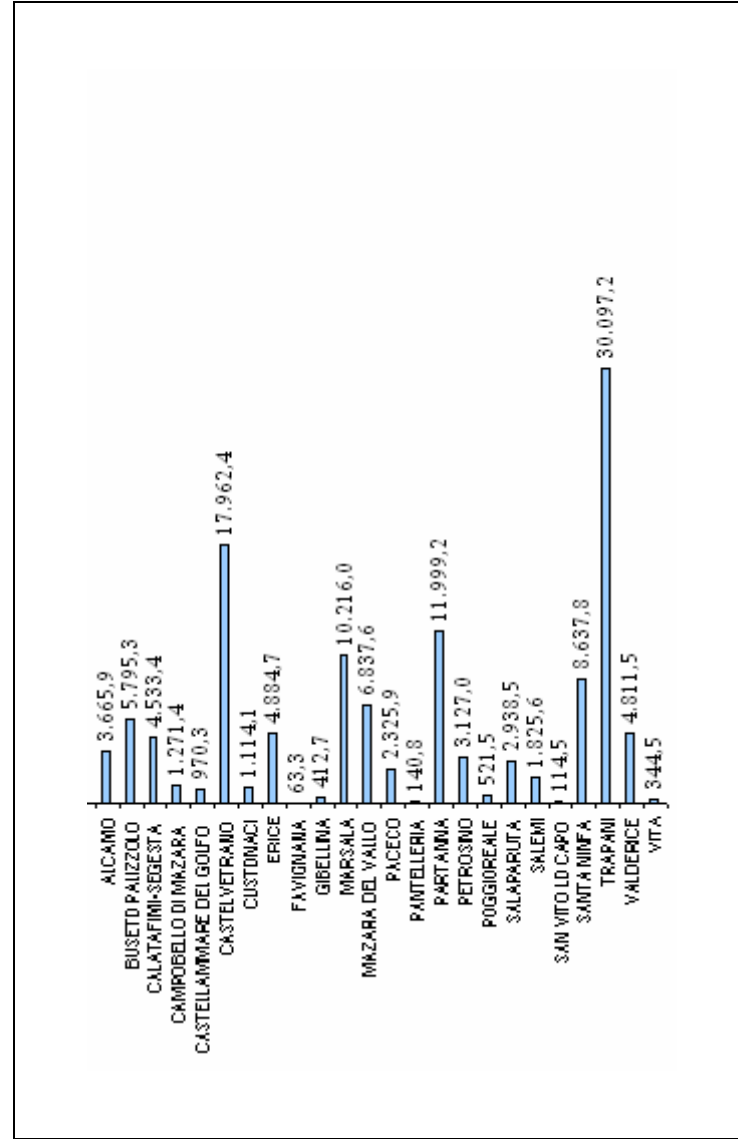
# PROVINCIA SIRACUSA– Potenza (kW)



# PROVINCIA SIRACUSA – Stima dell'energia producibile (MWh)



# PROVINCIA TRAPANI- Potenza (kW)



# PROVINCIA TRAPANI – Stima dell'energia producibile (MWh)

