# Questions for data standardization for MUSE

### How to go from installed capacity in MW to PJ/y? Do we convert using capacity factor?

### How to attain “MaxCapacityAddition”, “MaxCapacityGrowth”, “TotalCapacityLimit” values for multiple power plants?

### Is there a way to use electricity transmission and distribution efficiencies in MUSE?

### How to deal with import/export price values (I have import/export prices in $/GJ)

### Can MUSE deal with HFO and LFO output ratios from crude oil?

### Do you have access to typical CommIn conversion factors? For instance, gas -> gasCCGT output (PJ/PJ)

### Currently the starter kits only provide detailed data on power and oil sector, with extraction and import costs $/GJ. How would we go about modelling these within MUSE? Could we use generalised data for Africa?