

**Fiscal year 2022-23 EGEDA training program on energy statistics**  
**8-weeks training course on energy statistics**  
**5 June to 28 July 2023**

**1. Draft Timetable**

<b>Week</b>	<b>Activities</b>
4 Jun	Arrival in Japan
5-9 Jun	Lectures on energy products and flows, unit conversion, energy balance table, CO2 emissions, estimating renewable energy data, JODI
12-16 Jun	Review and revision (if necessary) of PNG's time series annual energy data
19-23 Jun	Review and revision (if necessary) of PNG's time series socio-economic and energy-related data
26-30 Jun	Review and revision (if necessary) of other economies' time series annual energy data
3-7 Jul	Identification of energy data sources in PNG and designing energy consumption survey templates/questionnaires
10-14 Jul	Lectures on end-use energy consumption data and decomposition analysis
18-21 Jul	Estimating PNG's end-use energy consumption data
24-28 Jul	Filling-out PNG's energy efficiency template
29 Jul	Departure from Japan