

Group Exercise – use of energy information for policy

- Situation
 - Priority priorities require three key energy indicators for M&E
 - Energy intensity (total and by ISIC industry) → **TARGET**: < 4 TJ/million USD by 2025
 - Electricity consumption per capita → **TARGET**: maintain at 9,000 KWh per capita
 - Renewable energy share in the total final energy consumption → **TARGET**: 75 % by 2025
 - Have energy accounts and energy balance
- Objectives
 - STEP I – produce baseline indicators
 - Use energy accounts to calculate the three indicators
 - Use the energy balance to calculate the three indicators
 - Use additional energy statistics or other statistics if required
 - Reflect on the differences in the results
 - STEP II – analysis
 - Produce a short overview of the energy situation based on the results from STEP I. What needs to happen to achieve the targets?