

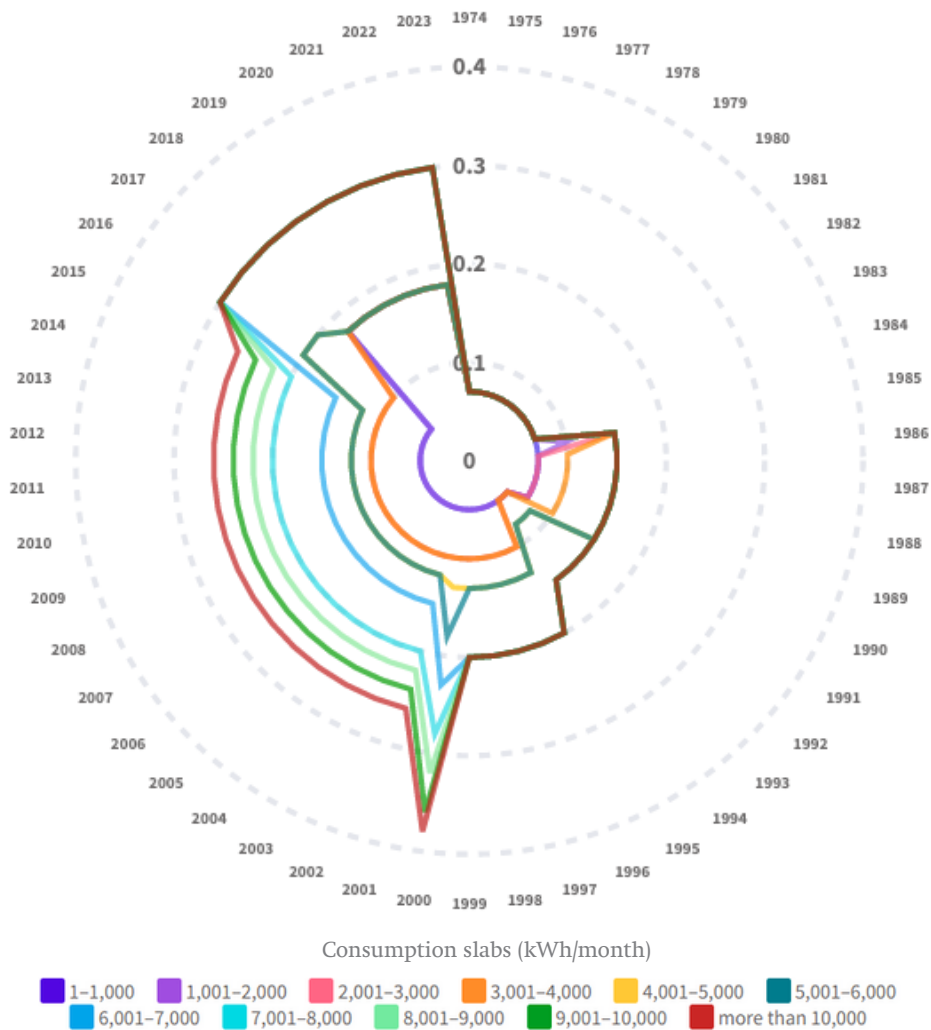
# Data Insight

17/09/2023

## How Have Electricity Tariffs Evolved in Saudi Arabia Over the Last Half Century (1974 - 2023)?

Gathering information nested in different sources and across years for all electricity consumer types and covering the most extended period, this Data Insight is a first and unique source for modelers and policymakers.

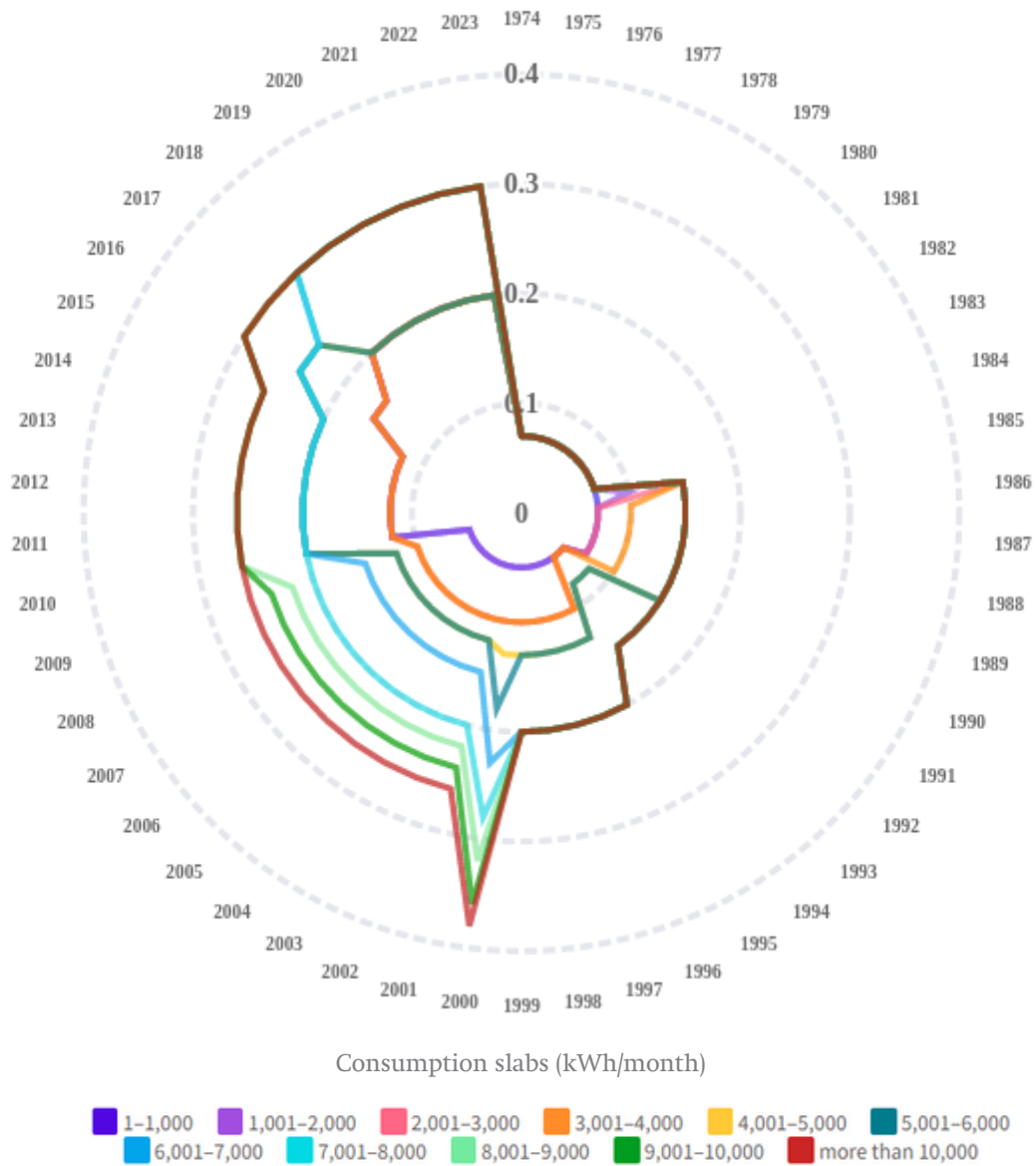
**Figure 1.** Residential sector, nominal electricity prices per consumption slab (SAR/kWh).



\*2023 prices are as of March 2023.

Source: Author's analysis.

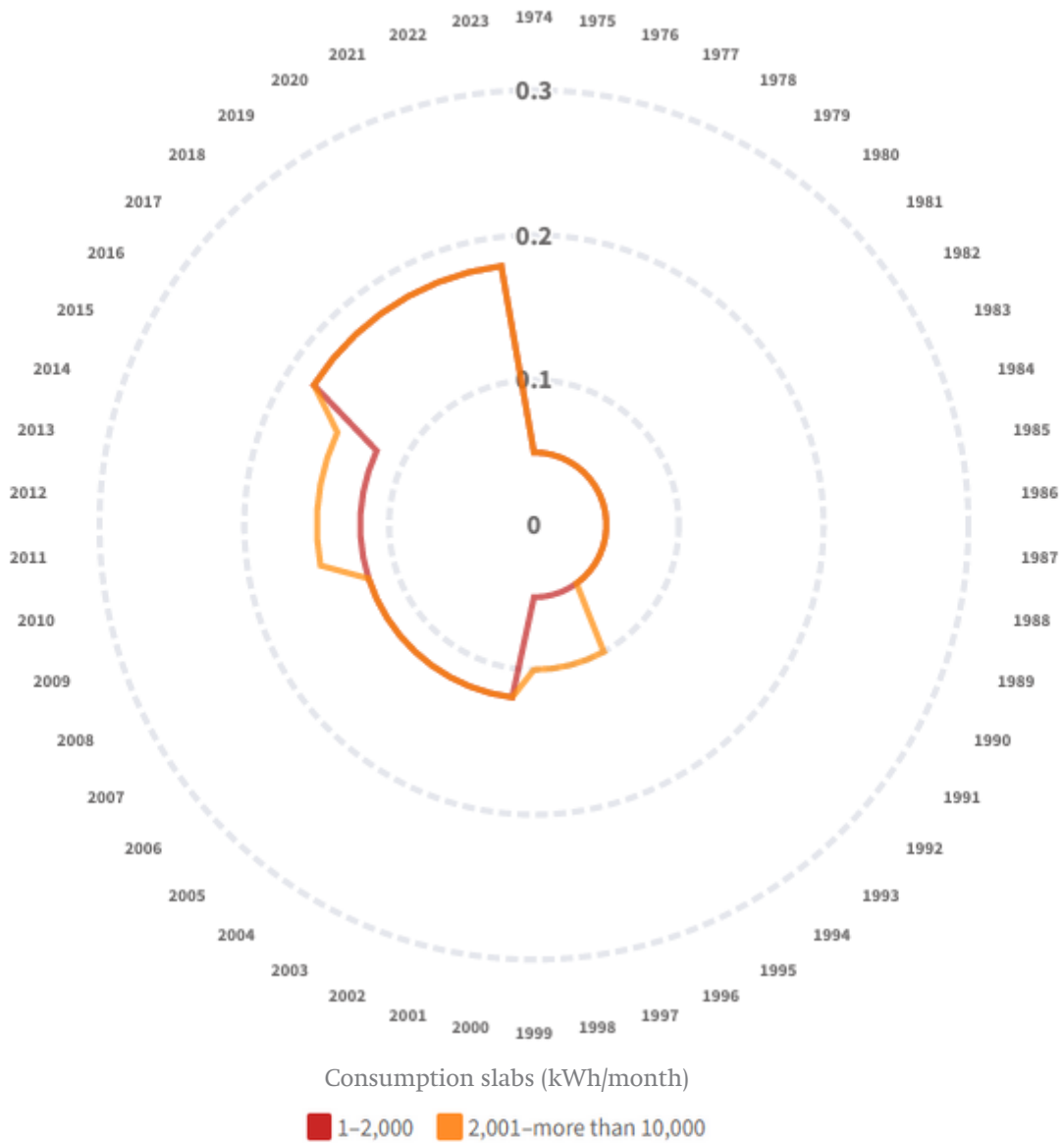
**Figure 2.** Commercial sector, nominal electricity prices per consumption slab (SAR/kWh).



\*2023 prices are as of March 2023.

Source: Author's analysis.

**Figure 3.** Industrial sector, nominal electricity prices per consumption slab (SAR/kWh).

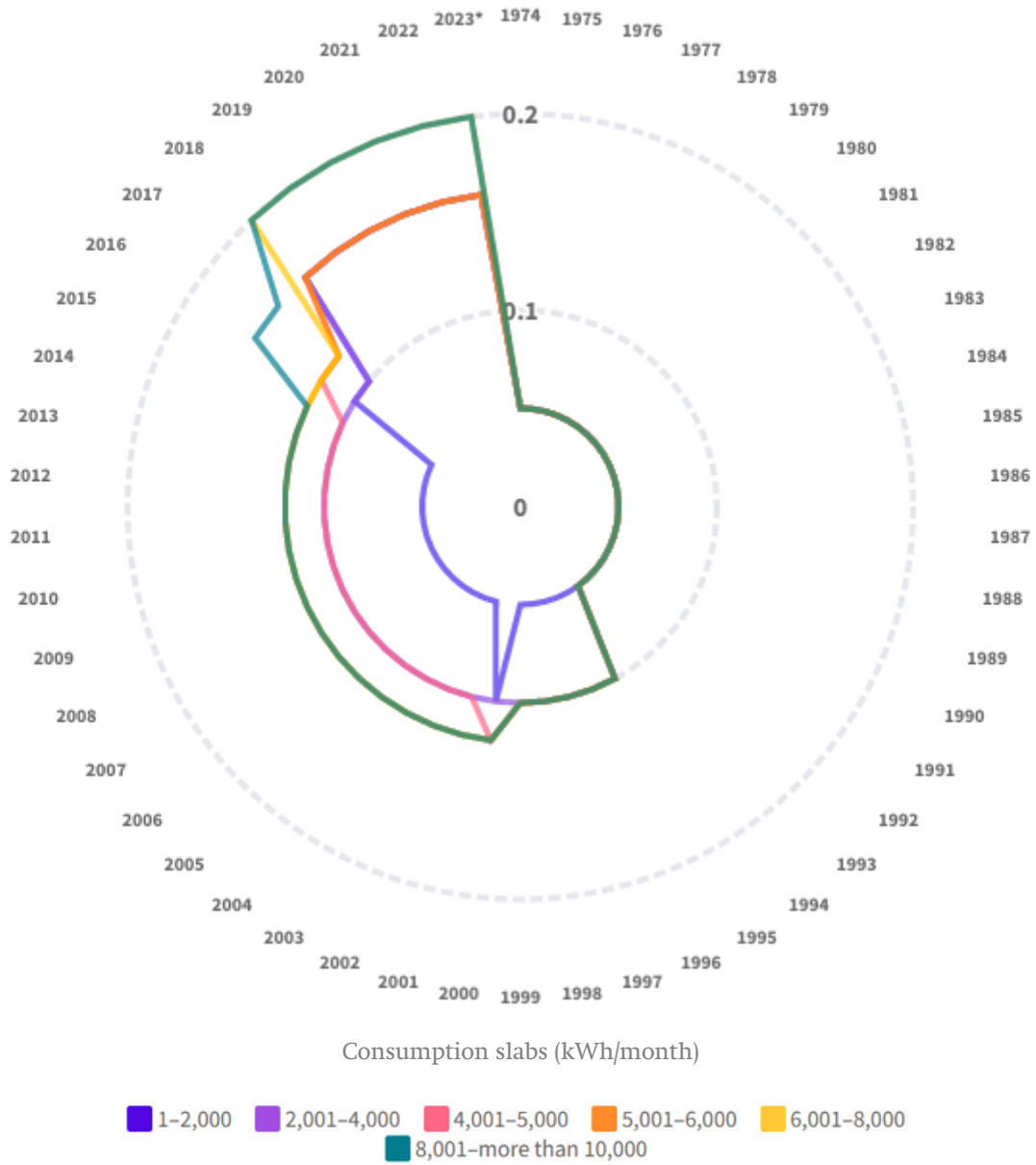


\*2023 prices are as of March 2023.

Average prices are used for the period 2010-2015.

Source: Author's analysis.

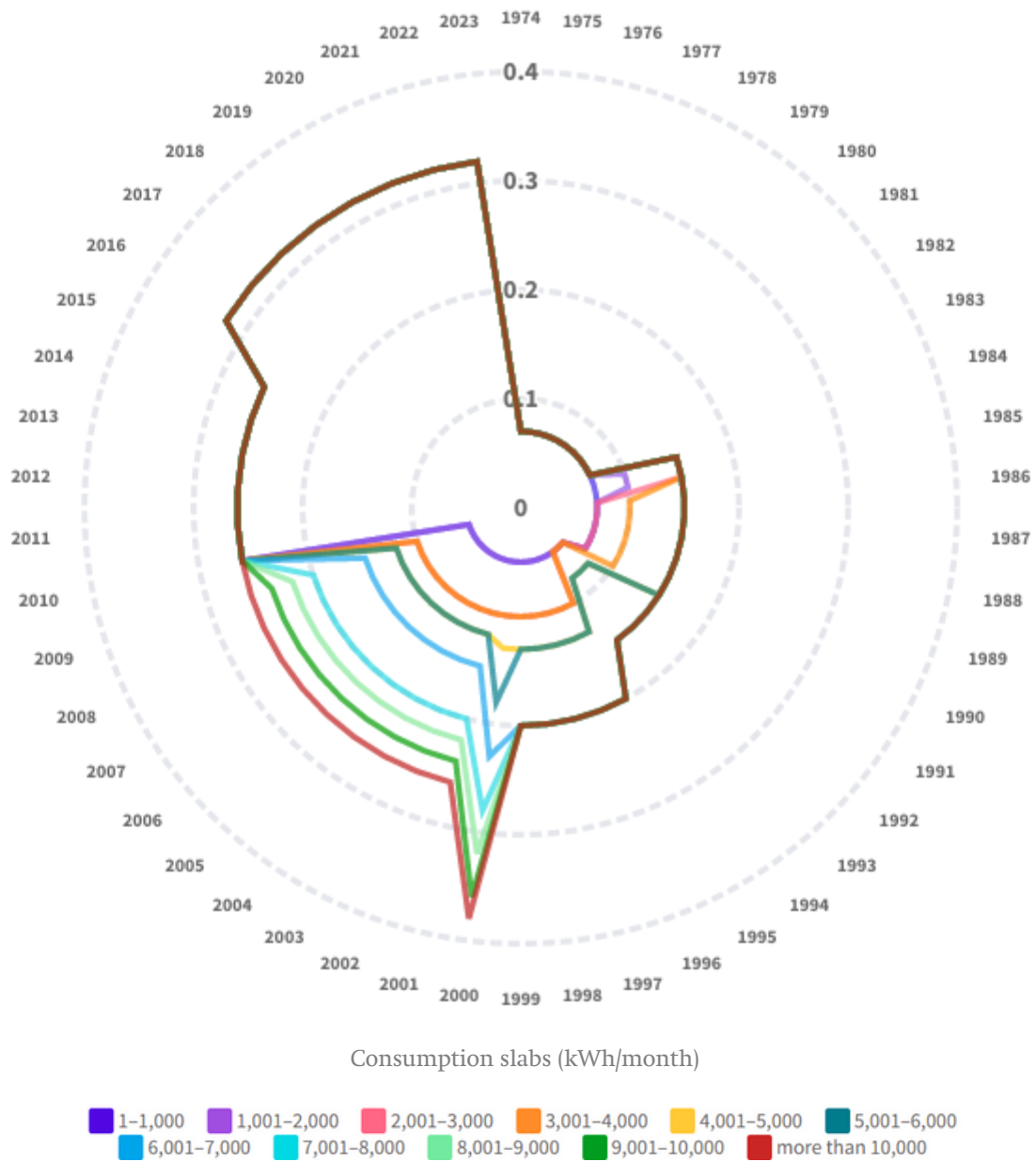
**Figure 4.** Agricultural sector, nominal electricity prices per consumption slab (SAR/kWh).



\*2023 prices are as of March 2023.

Source: Author's analysis.

Figure 5. Government sector, nominal electricity prices per consumption slab (SAR/kWh).



\*2023 prices are as of March 2023.

Source: Author's analysis.

## References:

The dataset can be accessed [here](#).

---

Author: **Jeyhun Mikayilov**

