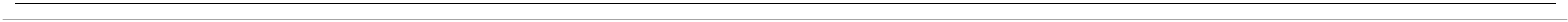


●

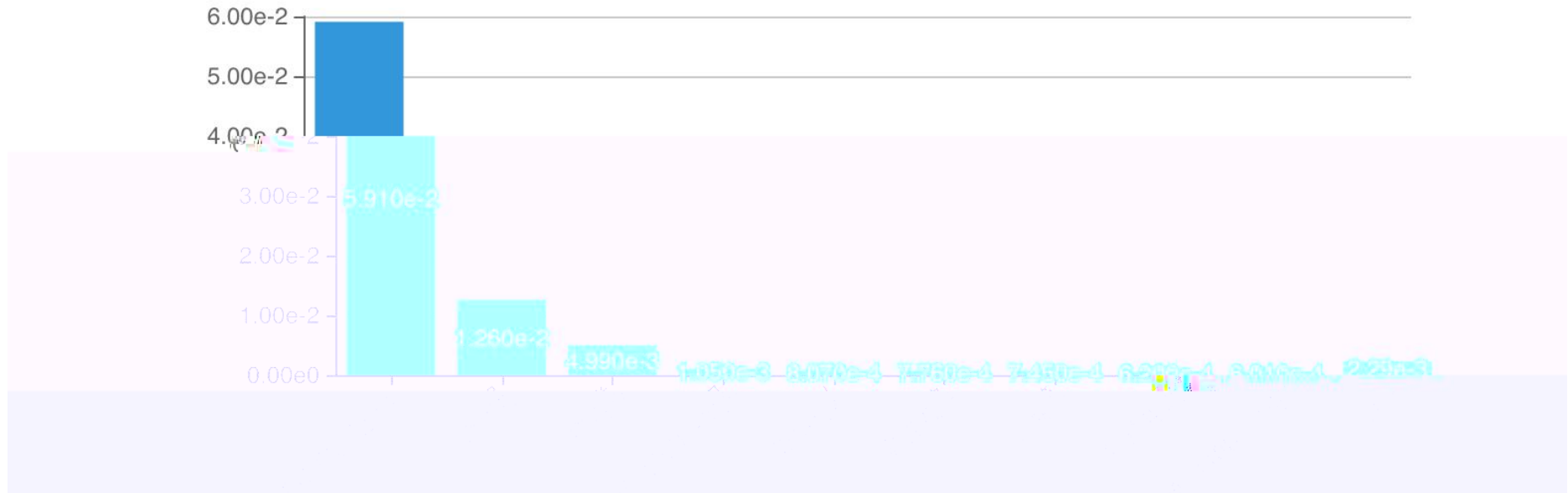
●

●

●



POFP (kg NMVOC eq)



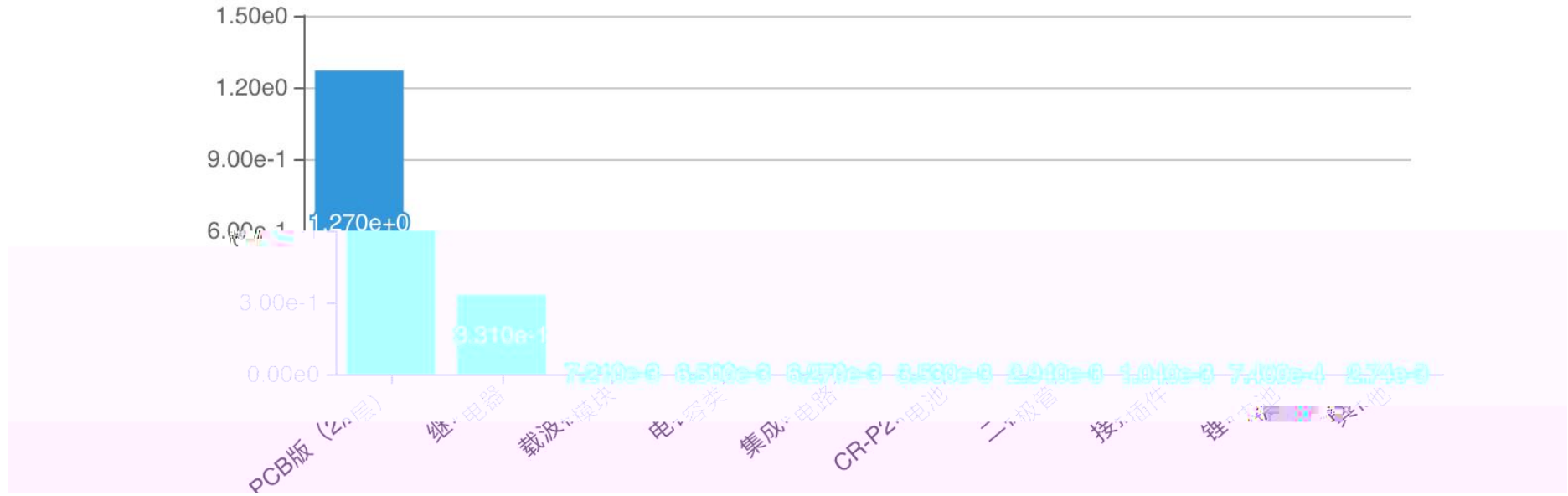
ODP (kg CFC-11 eq)



RI (kg PM2.5 eq)



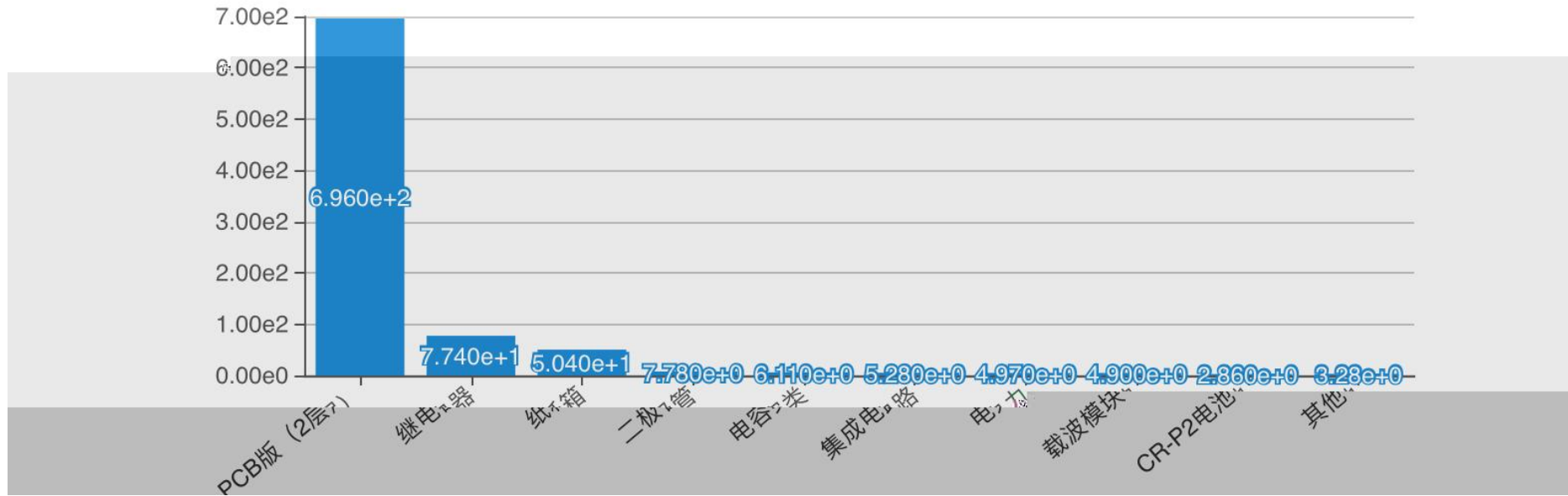
EP (kg PO43-eq)

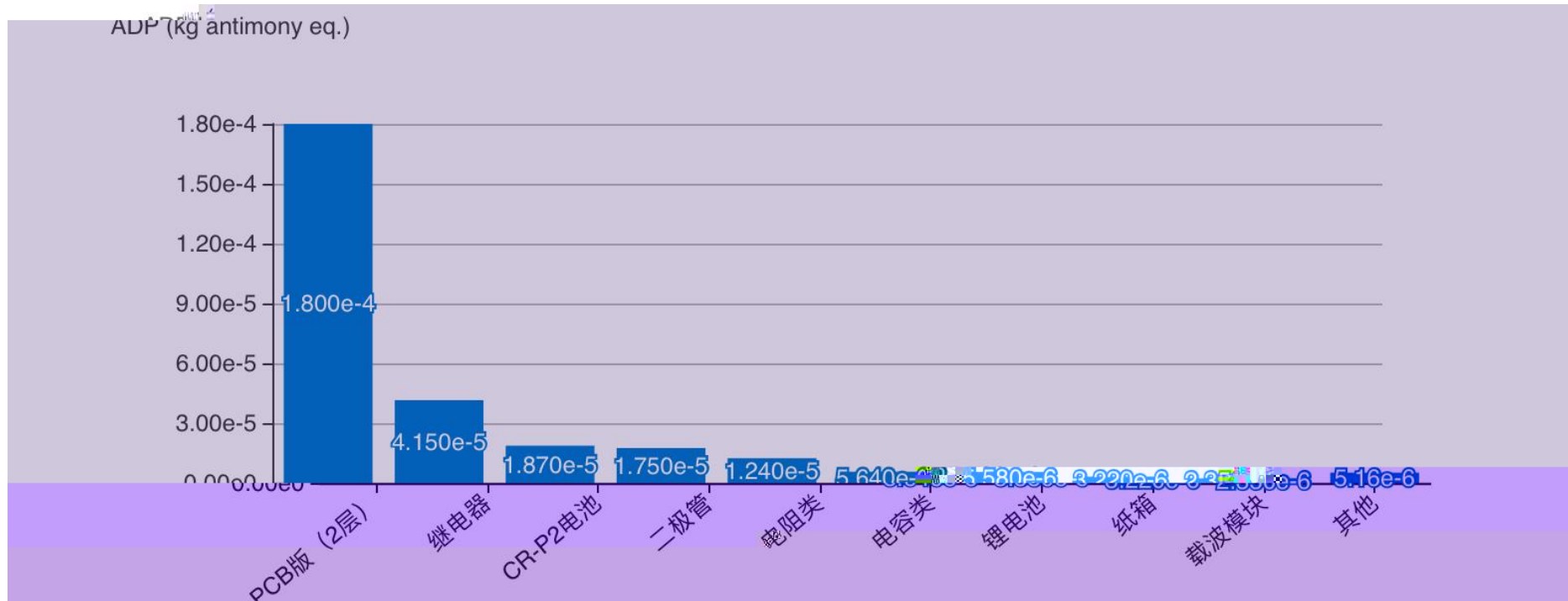


AP (kg SO₂ eq)

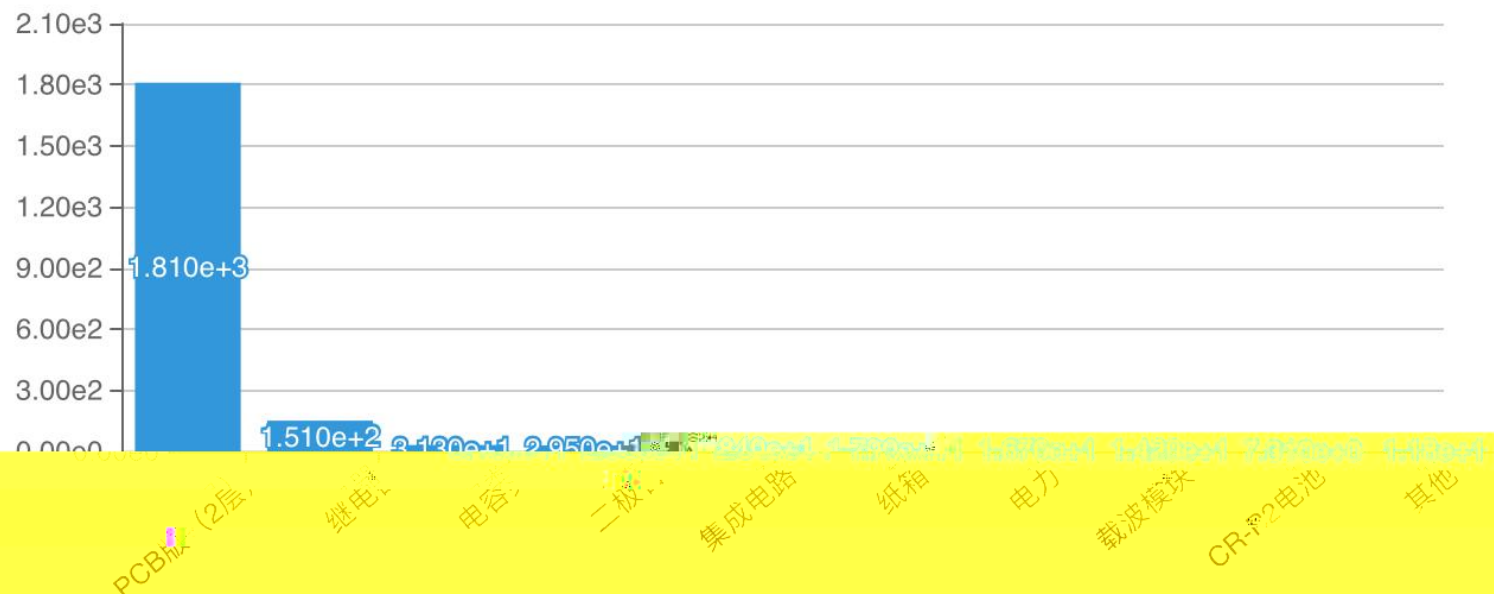


WU (kg)

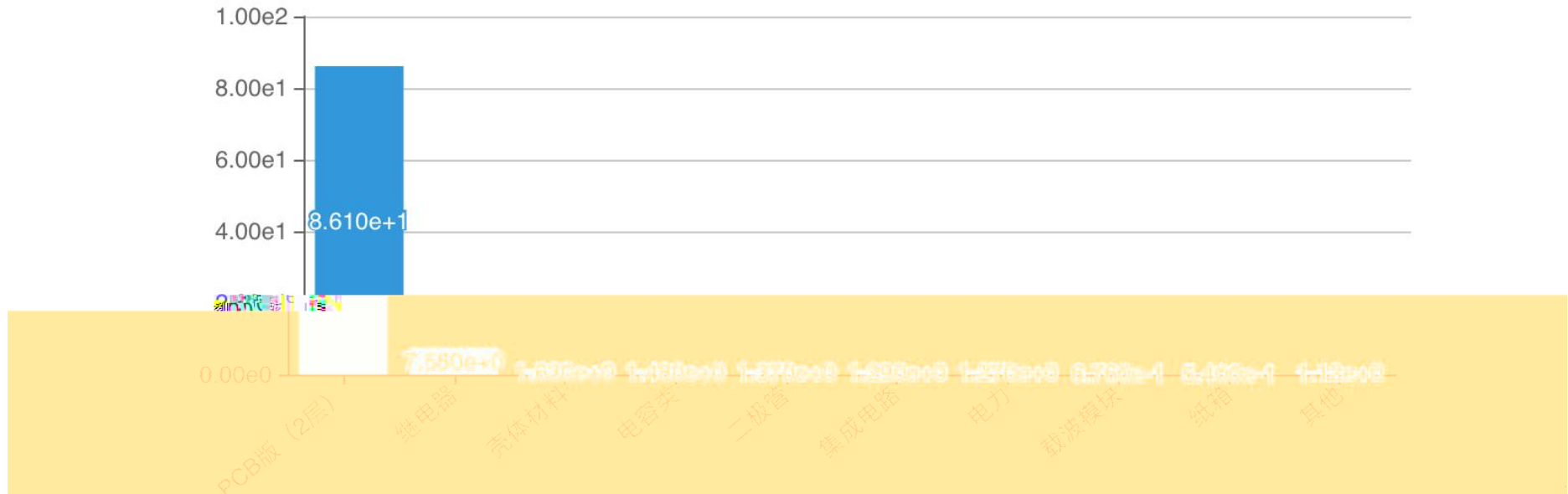


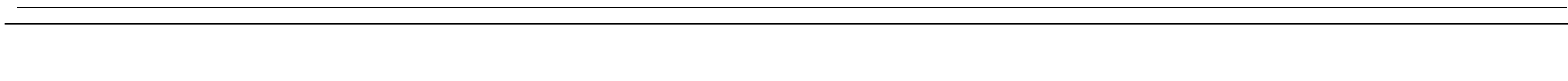


PED (MJ)



GWP (kg CO2 eq)

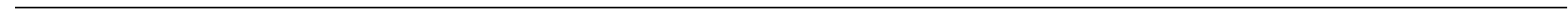






The screenshot displays the eFootprint software interface for configuring a Life Cycle Assessment (LCA) model. The main title is "B级三相费控智能电表" (Class B Three-phase Metering Smart Meter). The interface is divided into several sections:

- Navigation:** Includes a search bar, a sidebar with a tree view of data sources (水[数据库], 电力[数据库], 二极管[数据库], 散热器[数据库]), and a top navigation bar with tabs for "目标与范围定义", "生命周期模型" (selected), "LCA结果", and "模型文档".
- Process Description:** A section titled "过程描述" (Process Description) with a sub-section "过程名称: B级三相费控智能电表" (Process Name: Class B Three-phase Metering Smart Meter). It includes a note: "提示: 可修改产品、消耗、排放数据。" (Note: Product, consumption, and emission data can be modified.) and a "主要数据来源: 代表企业及供应链实际数据" (Main data source: Actual data of representative enterprises and supply chain).
- Data Table:** A large table with multiple columns and rows, likely representing the LCA model's input and output data. The table is partially obscured by a semi-transparent overlay.



过程名称	清单名称	上游数据类型	最大灵敏度	平均灵敏度
6线一芯芯柱管屏电极表【在 外】	PCB板(2层) - market for integrated circui logic type	物料数据	ODP: 90.66%	77.74%

