

# Dominican Republic<sub>to</sub> Viet Nam

## Energy Balance Figure conversion

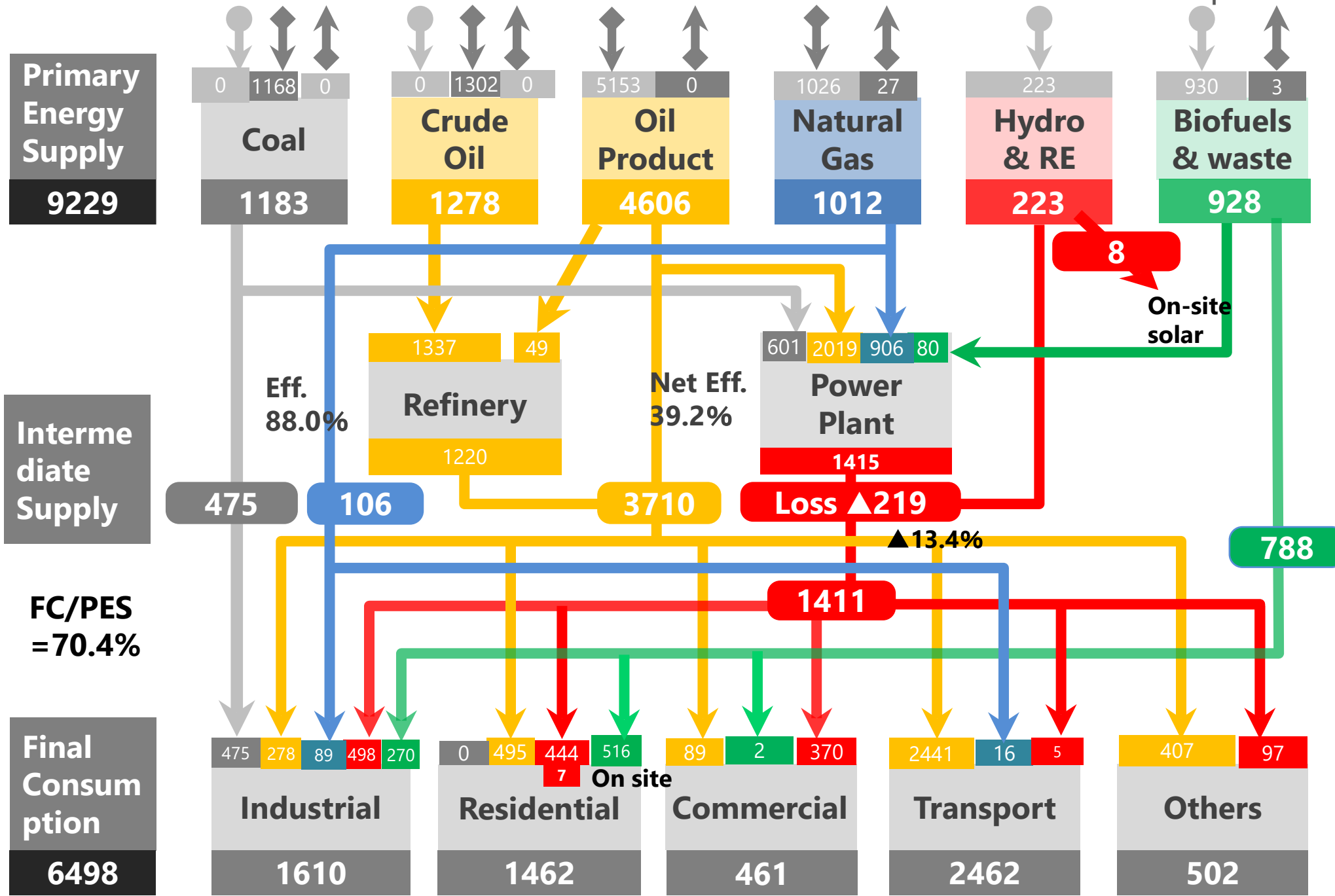
(Simple standard case)

### Procedure

1. Replace country name
2. Replace supply (upper) part
3. Replace final consumption (lower) part
4. Replace conversion (middle) part
5. Check and finalize

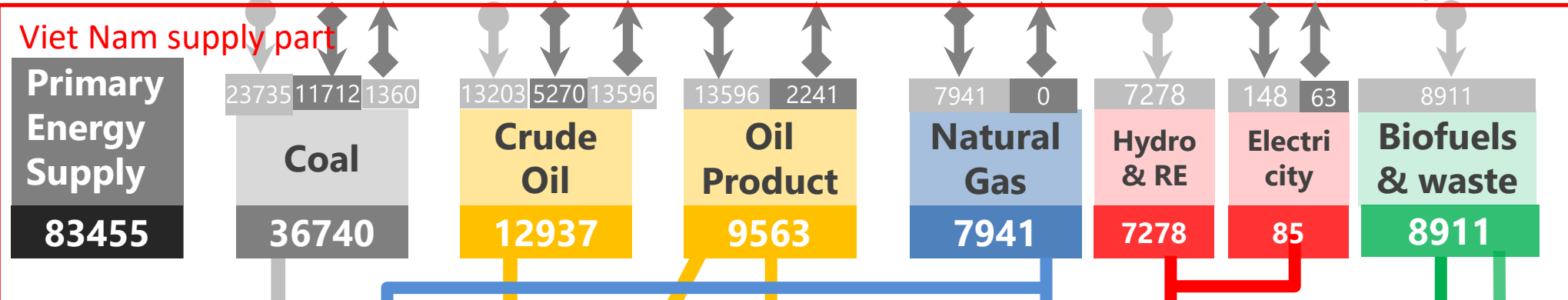
# Dominican Republic Energy Balance 2018, by IEA data (ktoe)

● Production | ◆ Trade

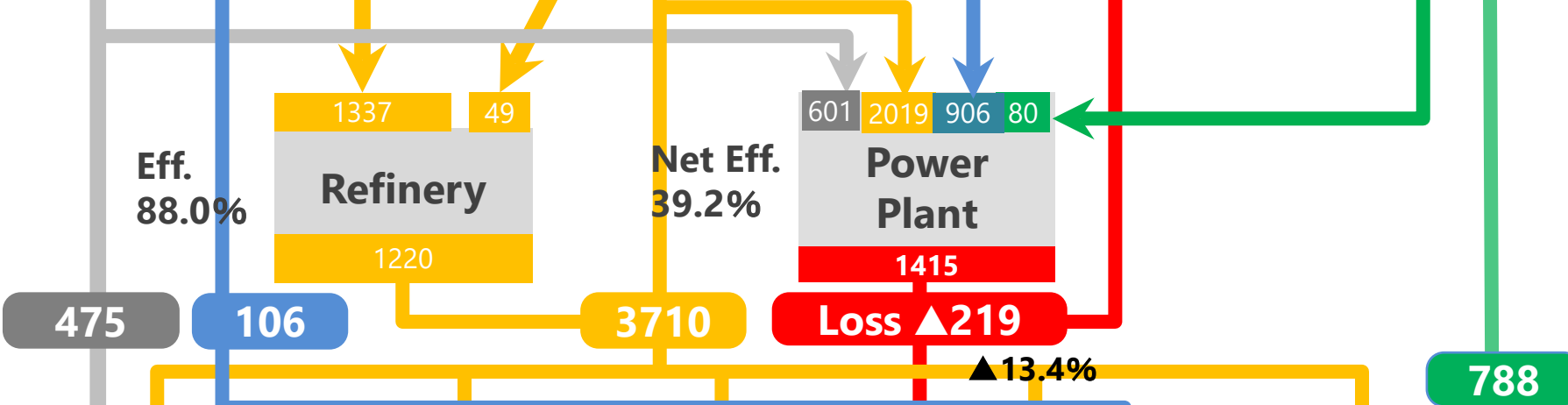


# Viet Nam Energy Balance 2018, by IEA data (ktoe)

● Production | ◆ Trade

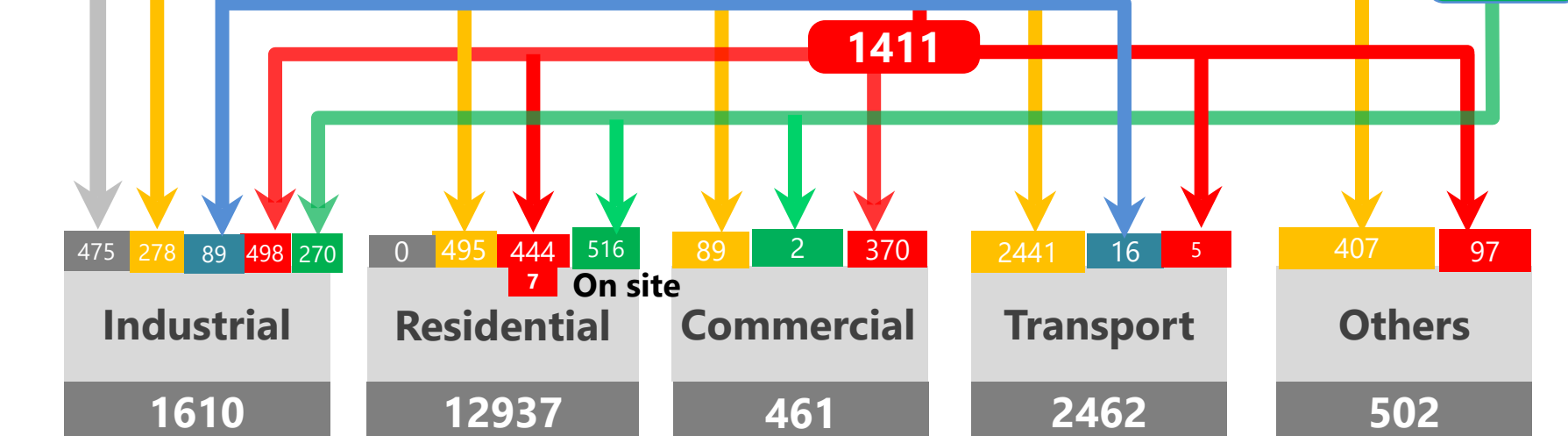


**Intermediate Supply**



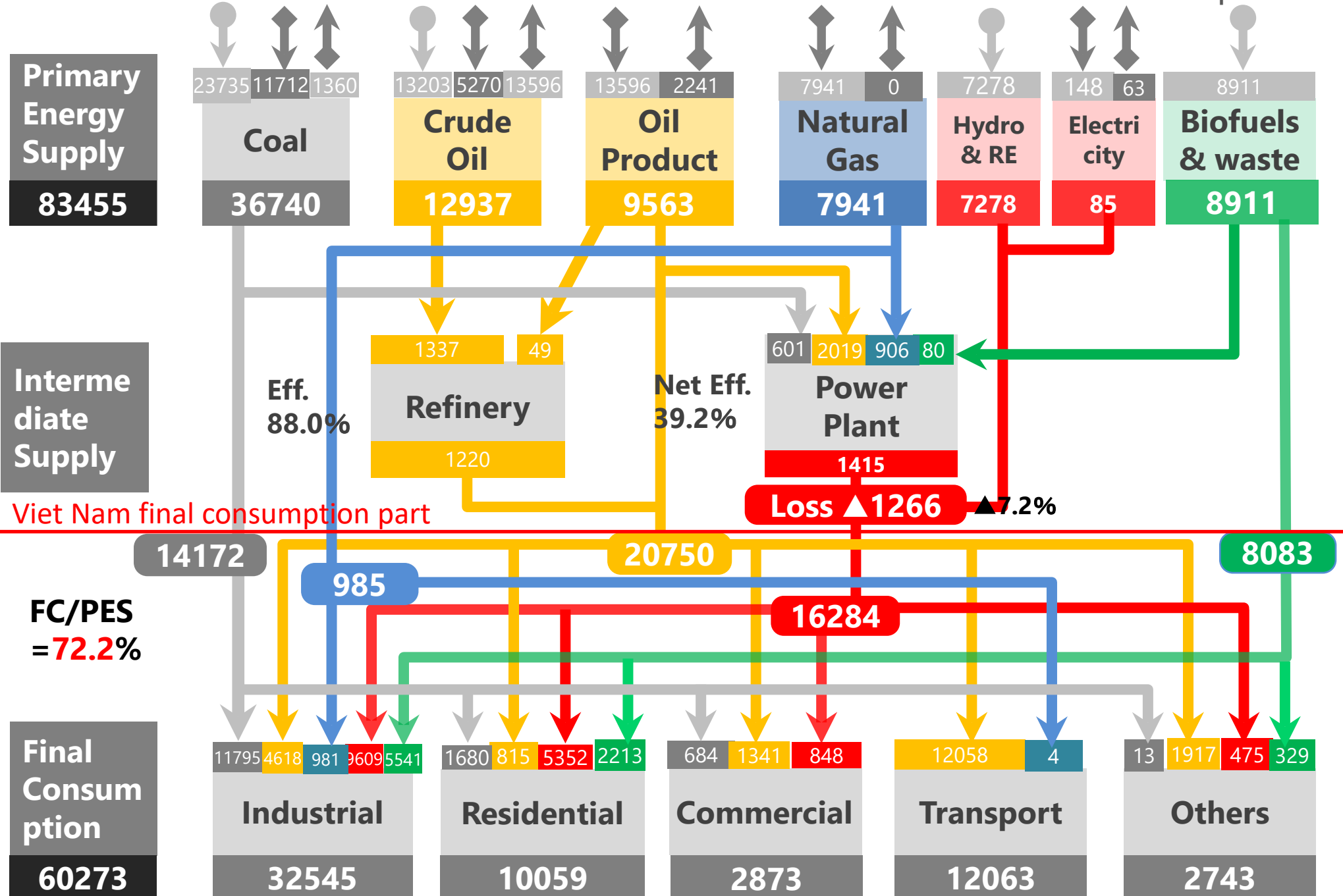
**FC/PES = 70.4%**

**Final Consumption**  
**6498**



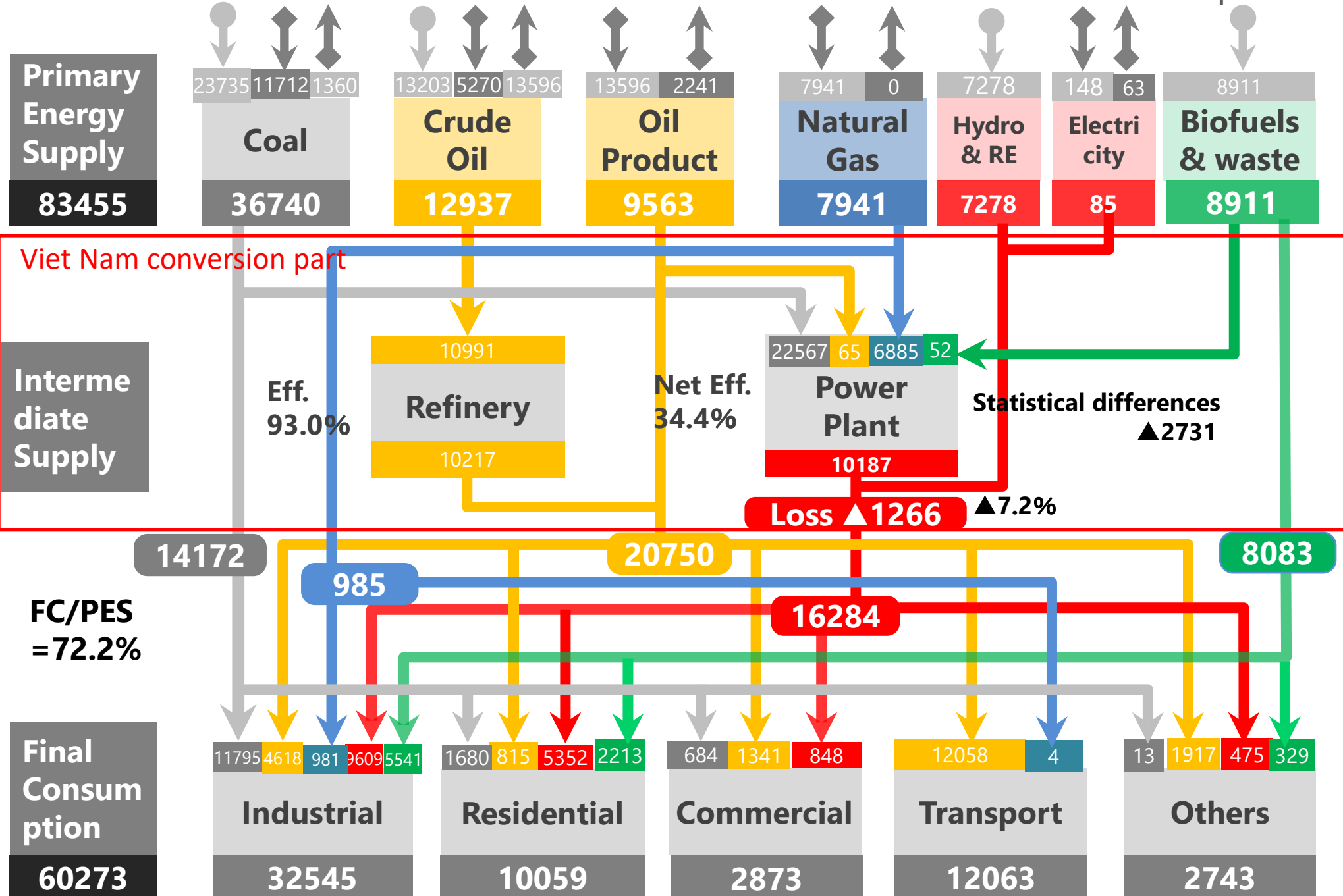
# Viet Nam Energy Balance 2018, by IEA data (ktoe)

● Production | ◆ Trade



# Viet Nam Energy Balance 2018, by IEA data (ktoe)

● Production | ◆ Trade



# Viet Nam Energy Balance 2018, by IEA data (ktoe) (finalization)

● Production | ◆ Trade

