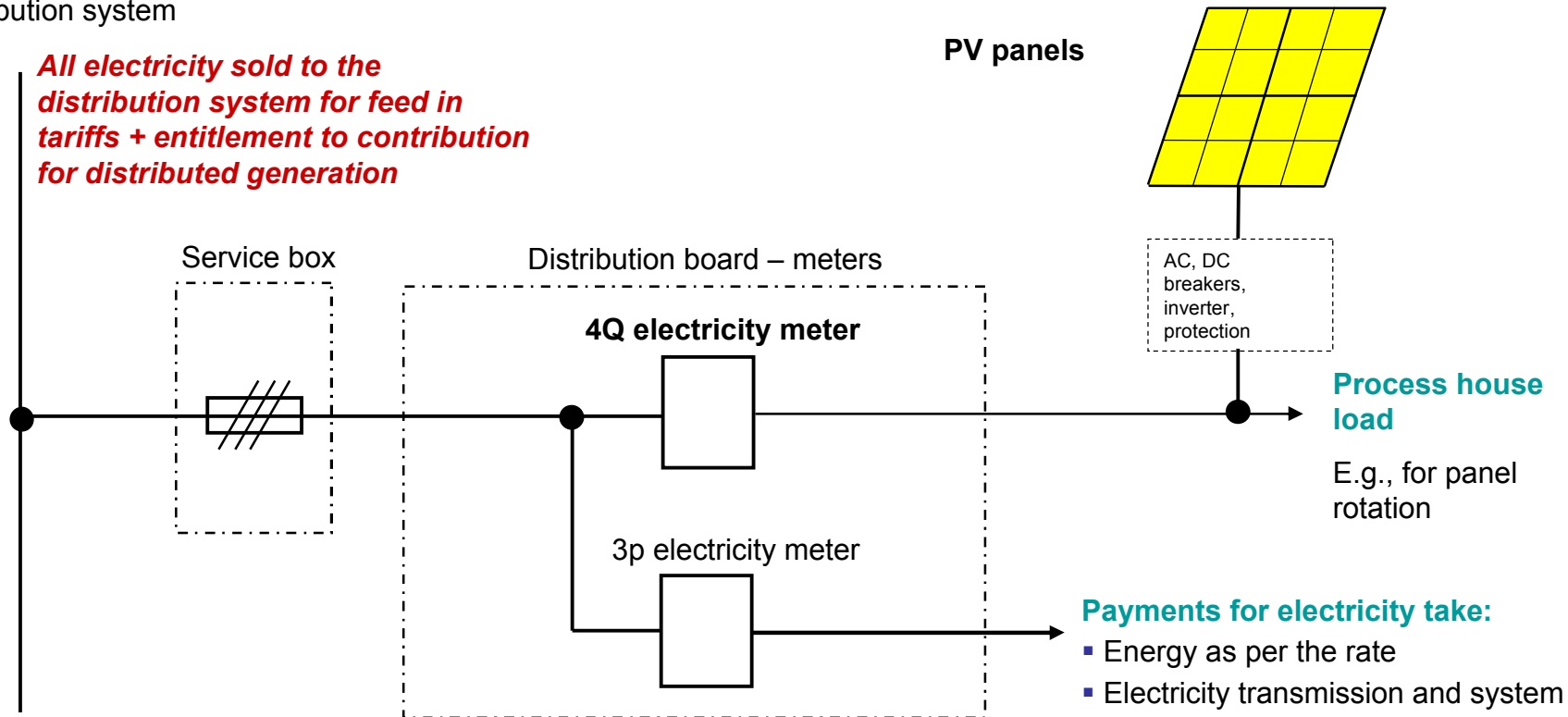


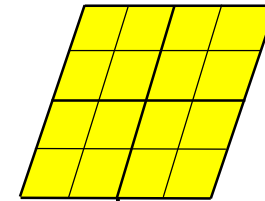
An example of a solar power station using the feed in tariff scheme

Distribution system

All electricity sold to the distribution system for feed in tariffs + entitlement to contribution for distributed generation



PV panels



AC, DC breakers, inverter, protection

Process house load

E.g., for panel rotation

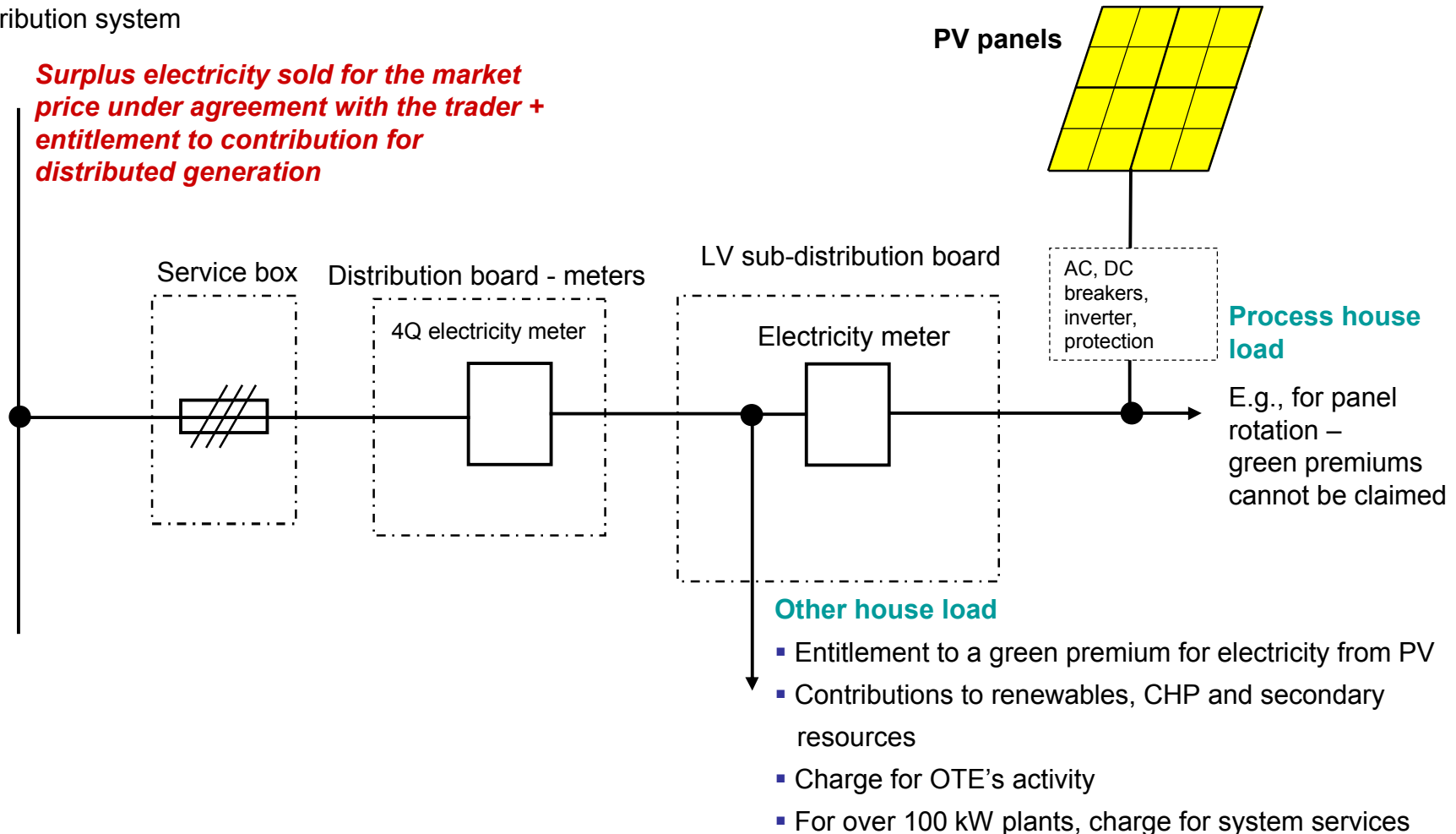
Payments for electricity take:

- Energy as per the rate
- Electricity transmission and system services
- Electricity distribution
- Contributions to renewables, CHP and secondary resources
- Charge for OTE's activity

An example of a solar power station working in the green premium regime and using a part of the energy that it produces as house load

Distribution system

Surplus electricity sold for the market price under agreement with the trader + entitlement to contribution for distributed generation



Process and other house load – please see Section 2 of public notice no. 475/2005 as amended