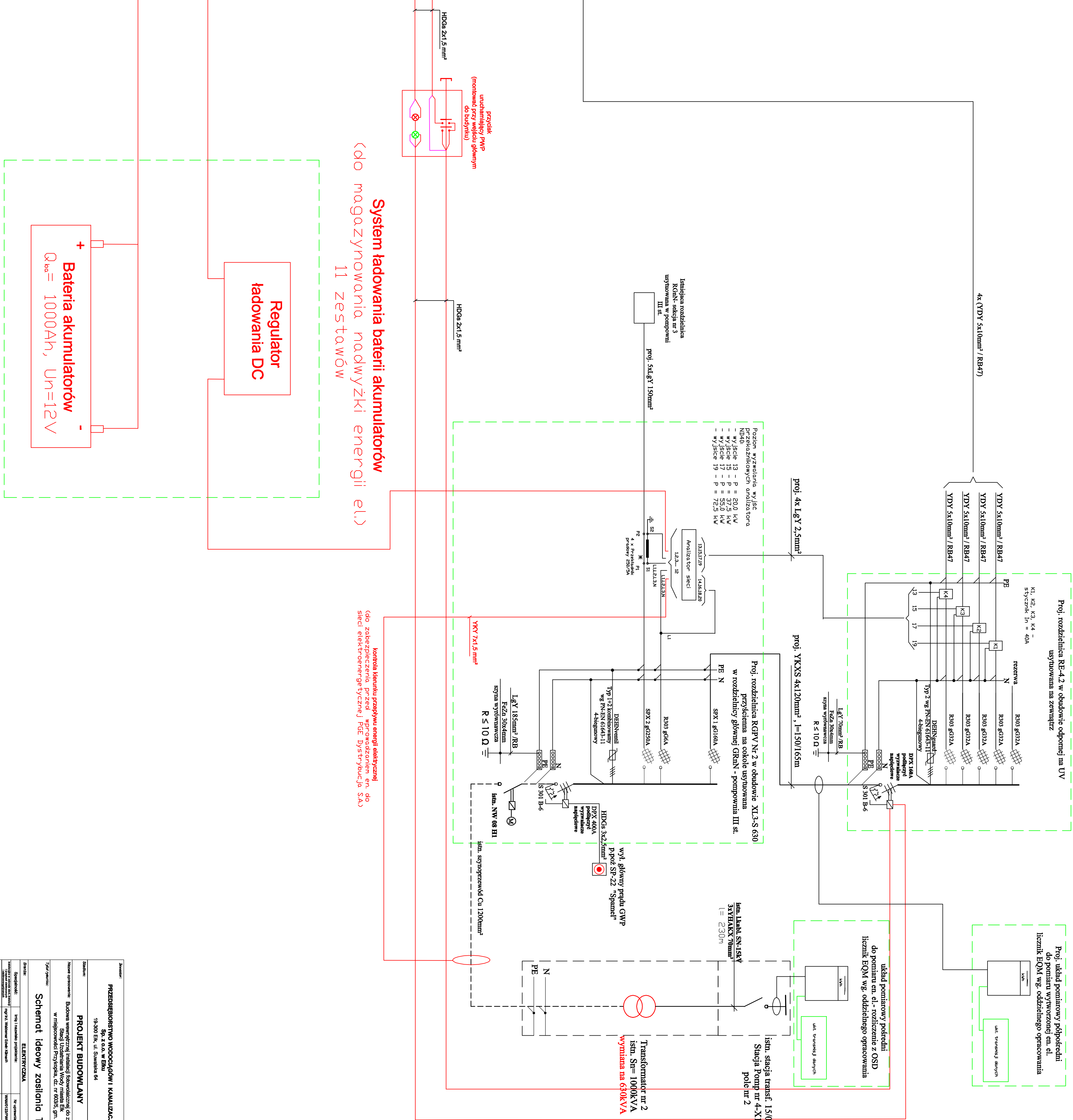


Follownik 17kVA,

The diagram illustrates a photovoltaic (PV) system architecture. It features four inverters, labeled REPv -1, REPv -2, REPv -3, and REPv -4, each connected to a common DC bus. The inverters are connected to solar panels (Moduły fotowoltaiczne) via PV-FIT10 and PV-FIT14. The solar panels are connected to the inverters through a series of fuses and switches. The inverters are connected to a common DC bus, which is then connected to a central transformer (17 kVA 3x230/400 V). The transformer is connected to the AC grid via a 3x230/400 V connection. The diagram also shows the connection of the AC grid to the transformer and the connection of the transformer to the inverters. The diagram includes various components like fuses, switches, and protective devices, and is labeled with technical specifications and component names.

[illegible]