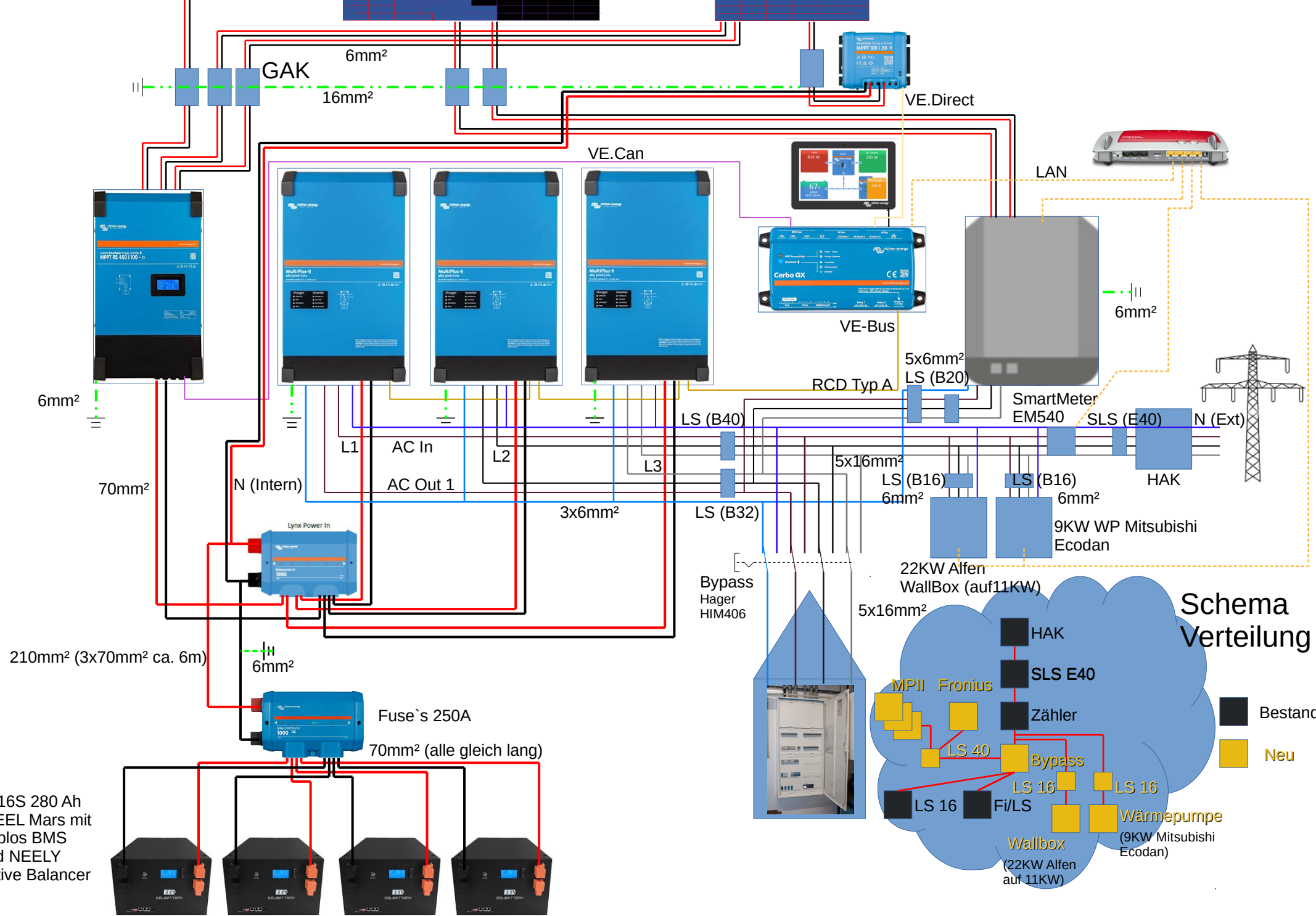
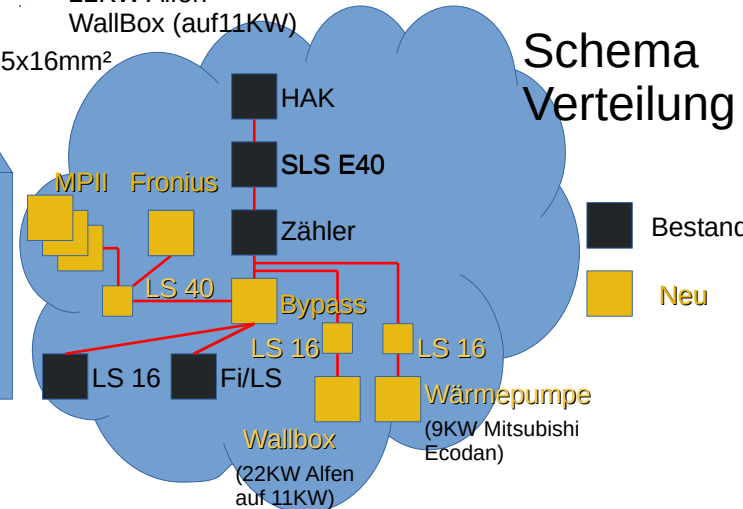


16mm² (15m+5m)

Reihe mit Netz

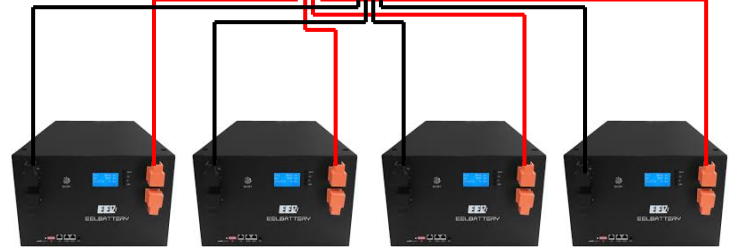


Schema Verteilung

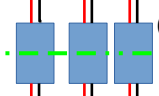
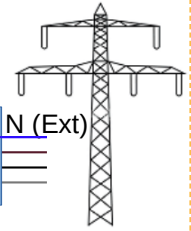
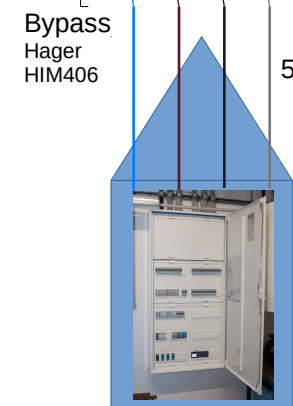
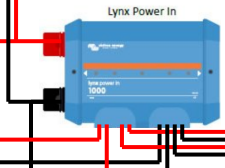


210mm² (3x70mm² ca. 6m)

4P16S 280 Ah
in EEL Mars mit
Seplos BMS
und NEELY
Active Balancer



Fuse's 250A
70mm² (alle gleich lang)



70mm²

6mm²

6mm²

16mm²

GAK

VE.Can

VE.Direct

LAN

VE-Bus

6mm²

RCD Typ A

5x6mm²
LS (B20)

SmartMeter
EM540

SLS (E40)

N (Ext)

L1

AC In

L2

L3

N (Intern)

AC Out 1

3x6mm²

LS (B40)

5x16mm²

LS (B16)
6mm²

LS (B16)
6mm²

9KW WP Mitsubishi
Ecodan

HAK

Bypass
Hager
HIM406

22KW Alfen
WallBox (auf 11KW)

5x16mm²

Schema Verteilung

Bestand
Neu

MPII Fronius

HAK

SLS E40

Zähler

LS 40

Bypass

LS 16

Fi/LS

Wärmepumpe
(9KW Mitsubishi
Ecodan)

Wallbox
(22KW Alfen
auf 11KW)

LS 16