

DEPARTMENT OF THE AIR FORCE

ELECTRIC SERVICE SPECIFICATIONS

1. PREMISES TO BE SERVED: Landstuhl Maint Site 02 (MTML / Barrier Maintenance)

2. ESTIMATED REQUIREMENTS:

Estimated maximum demand 120 kW

Estimated annual consumption 200,000 kWh

(The US Government is neither obligated to use, nor is it restricted to, the above estimate)

3. POINT OF DELIVERY: see paragraph 6.a.

4. DESCRIPTION OF ELECTRIC SERVICE. The EVU shall deliver3.....Phase
.....3..... wire,50..... hertz, alternating current at 20,000Volts.

The voltage of EVU's high-tension line is20,000Volts.

Substation transformers: normal capacity 250 kVA overload capacity isforhours

kVA delta or wye connected, high side ---- , low side --- Lightning arrestors: type ---- .

Switchingapparatus: high side, fused disconnects or OCB ----- , interrupting capacity --- kVA;

low side, OCB -- , interrupting capacity ----- kVA,

5. METERING: Demand and consumption will be metered at 230/400 volts. Watt-hour meter(s),
demand meter(s) and reactive current meter, see paragraph 6.b.

6. Alterations and Additions:

- a. The point of delivery and the property demarcation are the terminals of the EVU owned single conductor high tension cable disposal of "SST PV Pegulanstraße" (cable to MTMC/CSU-camp = USAFE property), located within the US-owned transformer station building 659.
- b. 1 each electronic meter with load profile memory for active, reactive and active power (demand)
1 set current transformer 250/5 A
1 each tariff control receiver
(All metering equipment is property of the EVU)
Meter number: 660730

Meter location: DE00052566877S00050000500000000001
- c. Ordered demand: 120 kW
- d. Demand to be made available: 130 kW
- e. If the ordered demand indicated in paragraph 6.c. will exceed within one accounting year by the actual highest demand, this shall be considered as an increase of the ordered demand to the actual demand. In this case the minimum paid demand will be increased accordingly in accordance with para 1.1 of the special contract conditions, attachment 3.b.
- f. An increase of the demand to be made available in accordance with para. 6.d. requires a special previous agreement. The EVU is willing to increase the demand in a reasonable time after payment of the privilege charge.
- g. The switching operation on the high tension station bldg 659 will be performed by the EVU solely, upon notification of the Base Civil Engineer Ramstein Air Base.

7. Invoice Data of Stadtwerke Ramstein-Misenbach:

Consumer: MTML / Barrier maintenance, an der Schwarzbach 0
Contract no.: 5018
Customer no.: 50018

8. Invoices will be submitted to: US Air Force Europe
86 CES / CEN
Gebäude 573
66877 Flugplatz Ramstein

9. Payment will be made by: DFAS Limestone
DFAS EU, ATTN: AF
Kleber Kaserne, Gebäude 3200, Mannheimer Strasse
67657 Kaiserslautern

10. Technical representative:

The Base Civil Engineer Ramstein Air Base is the technical representative of the Contracting Officer for the purpose of accepting services and verifying invoices.