






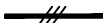




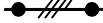






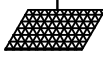



- LEGENDA -

	Posto di trasformazione a palo M.T./b.t.
	Cabina di trasformazione M.T./b.t.
	Trasformatore M.T./b.t. o b.t./b.t.
DP Ceis 	Dispositivi di protezione delle linee b.t. di CEIS
	Cassetta di derivazione stradale b.t. esist. (nodo)
	Interruttore di manovra sezionatore (IMS) M.T. da palo
	Sostegno di linea aerea M.T. o b.t.
	Linea M.T. 20 kV interrata esistente
	Linea b.t. 400 o 900 V interrata esistente
	Linea M.T. 20 kV in cavo aereo esistente
	Linea b.t. 400 o 900 V in cavo aereo esistente
	Linea M.T. 20 kV aerea in conduttori nudi esistente
	Linea b.t. 400 V aerea in conduttori nudi esistente
PC 	Gruppo di misura al Punto di Consegna bidirezionale
EP 	Gruppo di misura bidirezionale per l' Energia Prodotta
	Rete b.t. del produttore
DG 	Dispositivo Generale
DI 	Dispositivo d' Interfaccia
	Inverter
	Pannelli fotovoltaici
	Generatore

N.B. La simbologia suindicata, riferita a nuove costruzioni o impianti, viene rappresentata di colore rosso.

CEIS

CONSORZIO ELETTRICO INDUSTRIALE DI STENICO

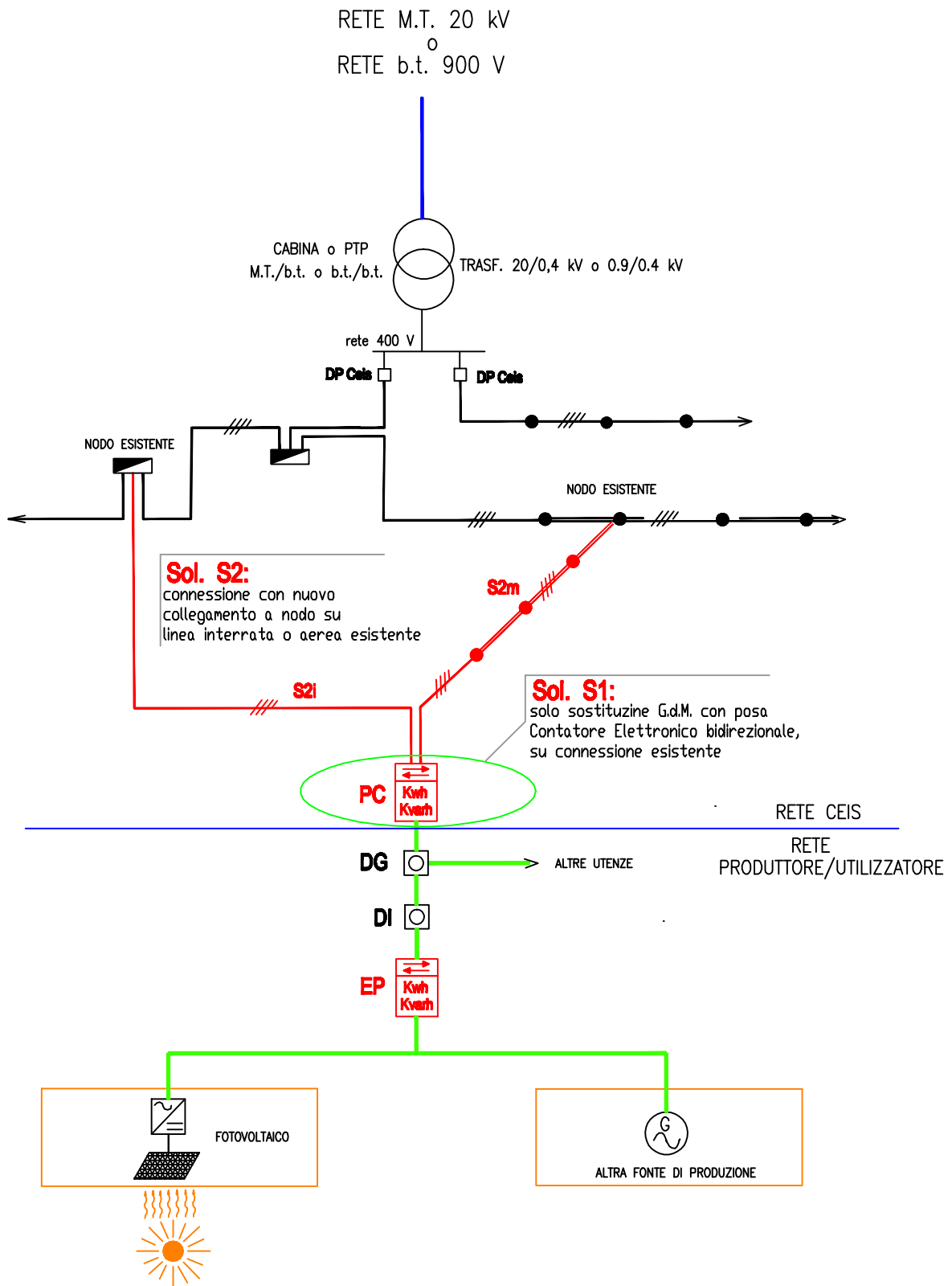
STS

SOLUZIONI TECNICHE STANDARD

DATA

ottobre 2008

LEGENDA



CEIS

CONSORZIO ELETTRICO INDUSTRIALE DI STENICO

STS

SOLUZIONI TECNICHE STANDARD

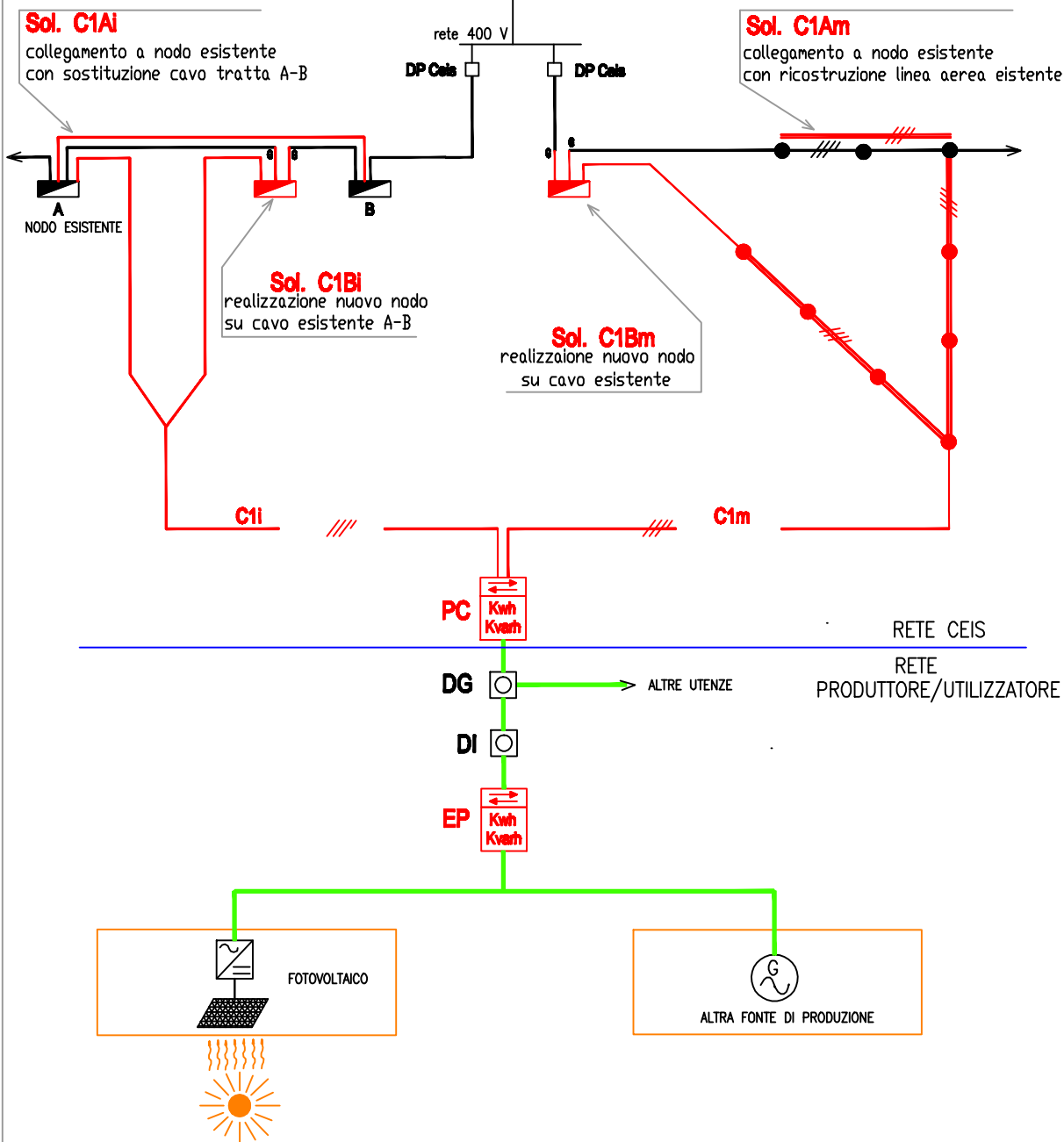
LAVORI SEMPLICI - S1 e S2

DATA

ottobre 2008

RETE M.T. 20 kV
 RETE b.t. 900 V

CABINA o PTP
 M.T./b.t. o b.t./b.t. TRASF. 20/0,4 kV o 0.9/0.4 kV



CEIS

CONSORZIO ELETTRICO INDUSTRIALE DI STENICO

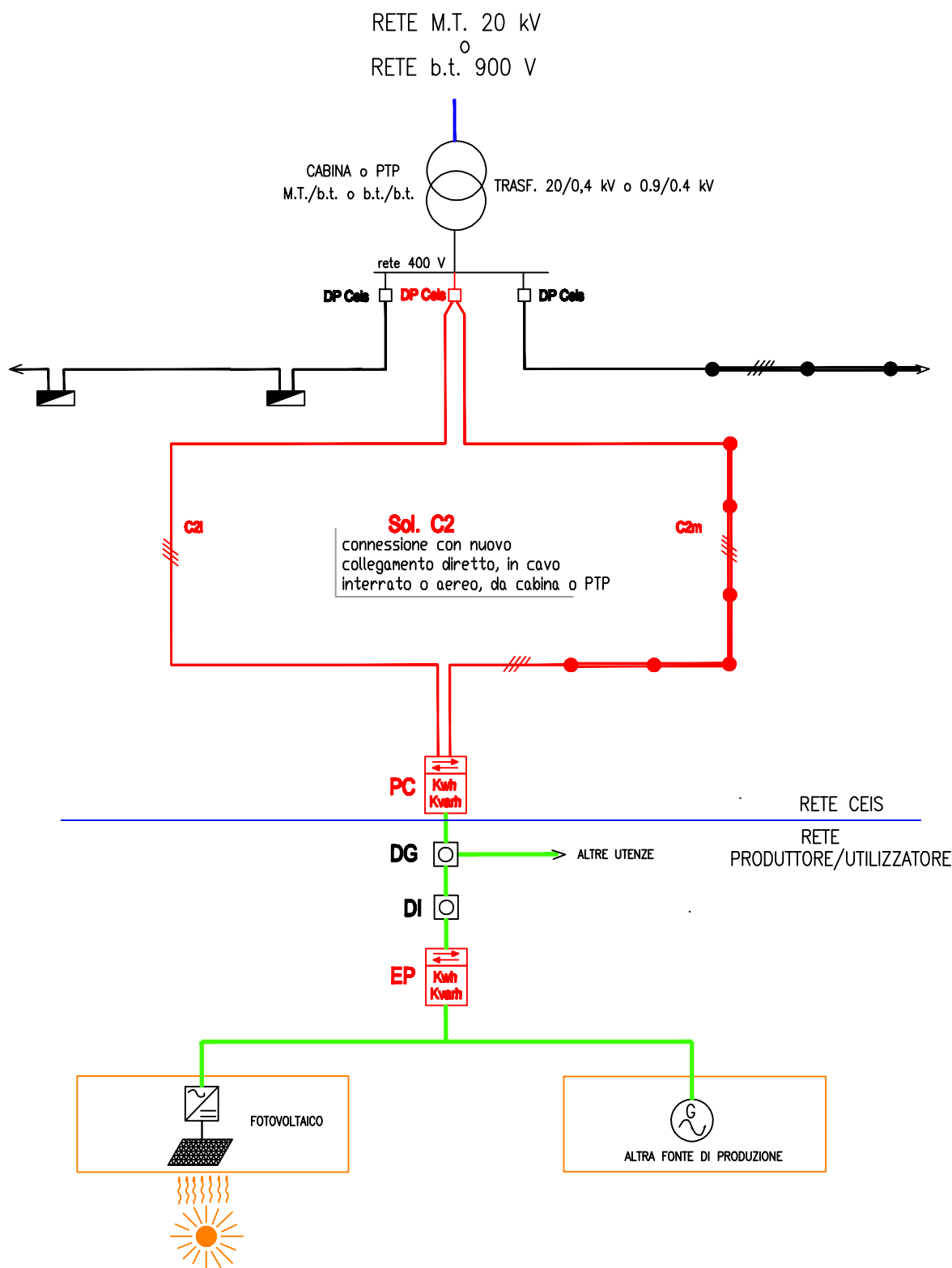
STS

SOLUZIONI TECNICHE STANDARD

LAVORI COMPLESSI - C1

DATA

ottobre 2008



CEIS

CONSORZIO ELETTRICO INDUSTRIALE DI STENICO

STS

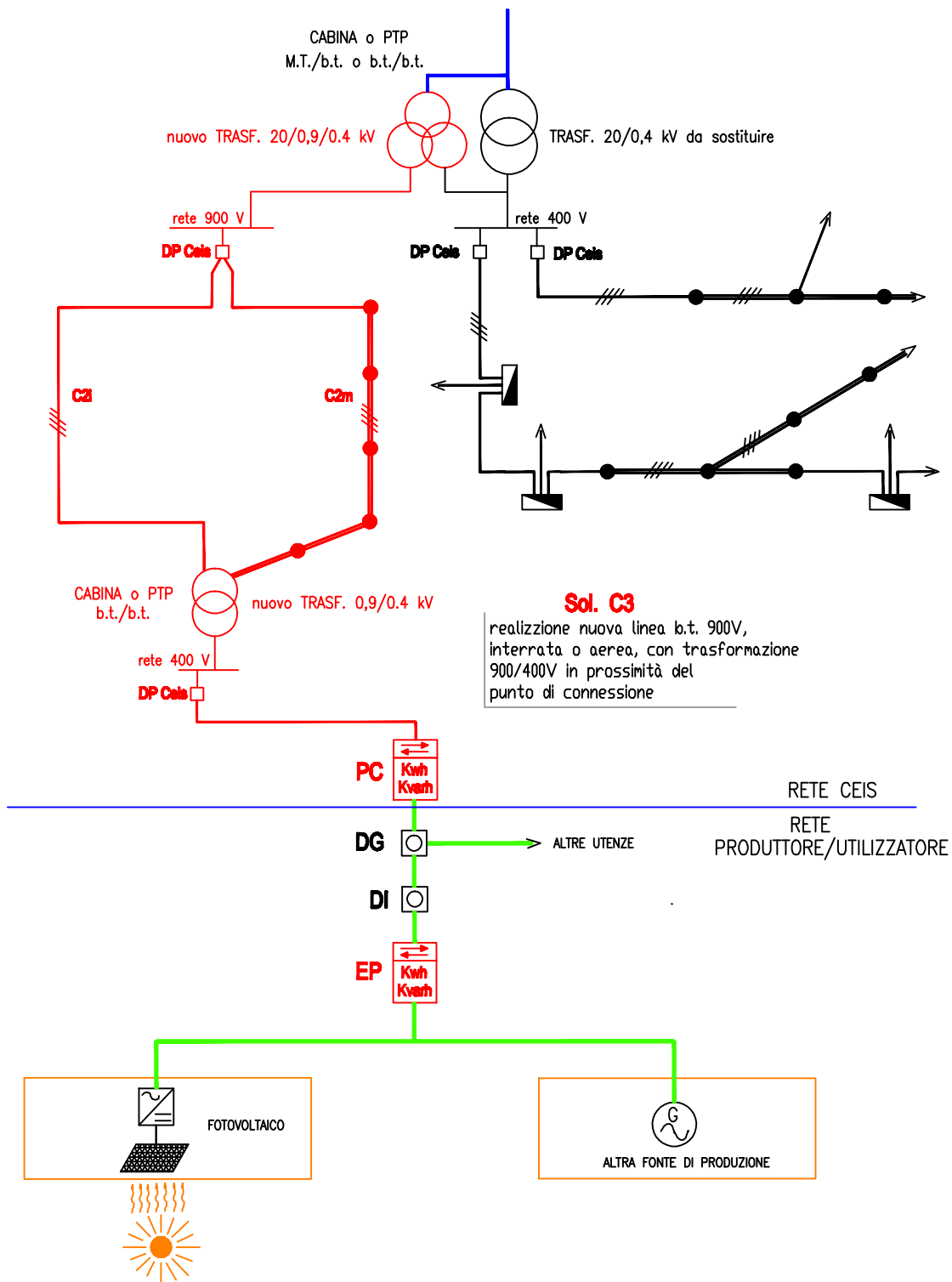
SOLUZIONI TECNICHE STANDARD

LAVORI COMPLESSI - C2

DATA

ottobre 2008

RETE M.T. 20 kV



CEIS

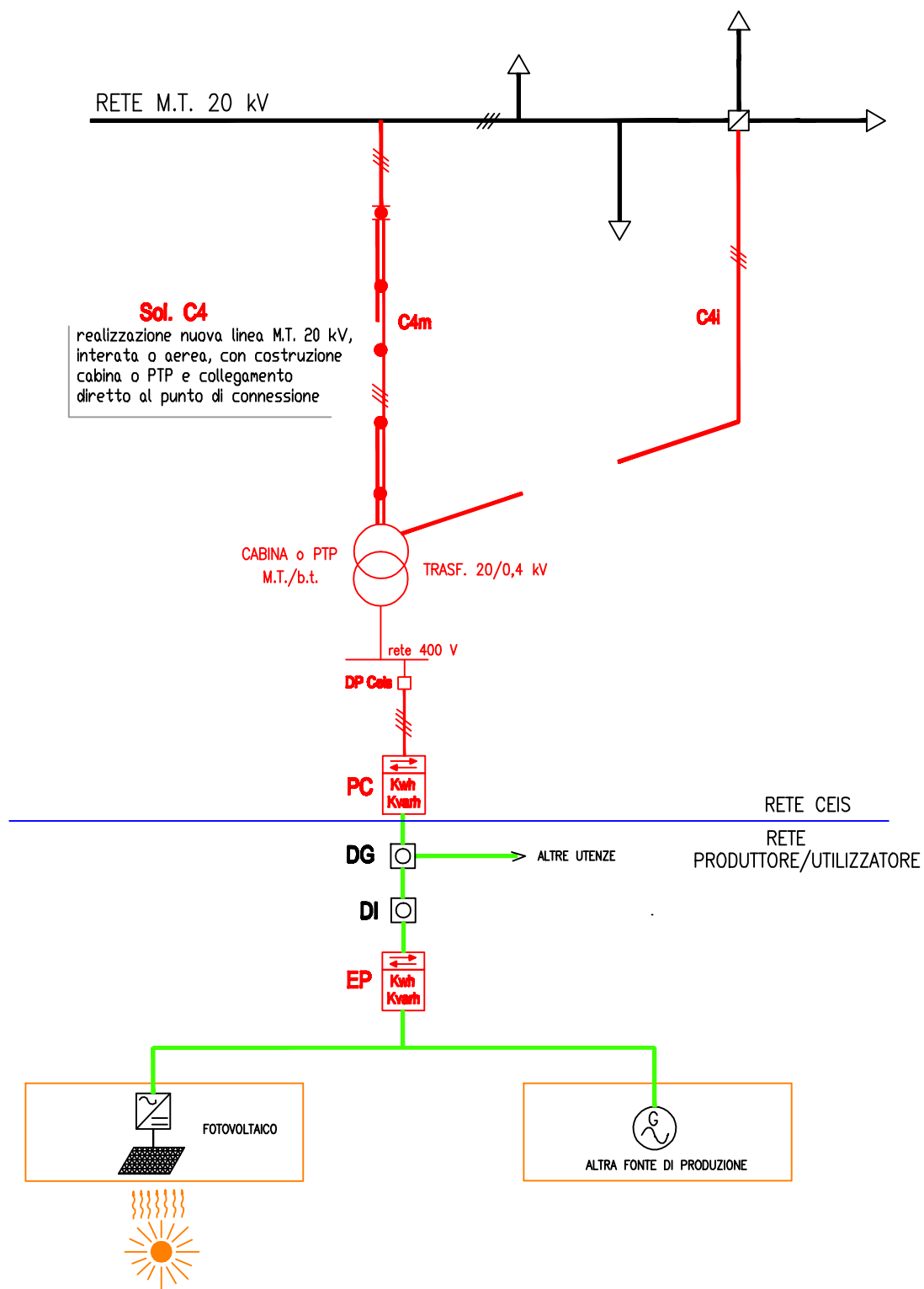
CONSORZIO ELETTRICO INDUSTRIALE DI STENICO

STS
SOLUZIONI TECNICHE STANDARD

LAVORI COMPLESSI - C3

DATA

ottobre 2008



CEIS

CONSORZIO ELETTRICO INDUSTRIALE DI STENICO

STS

SOLUZIONI TECNICHE STANDARD

LAVORI COMPLESSI - C4

DATA

ottobre 2008