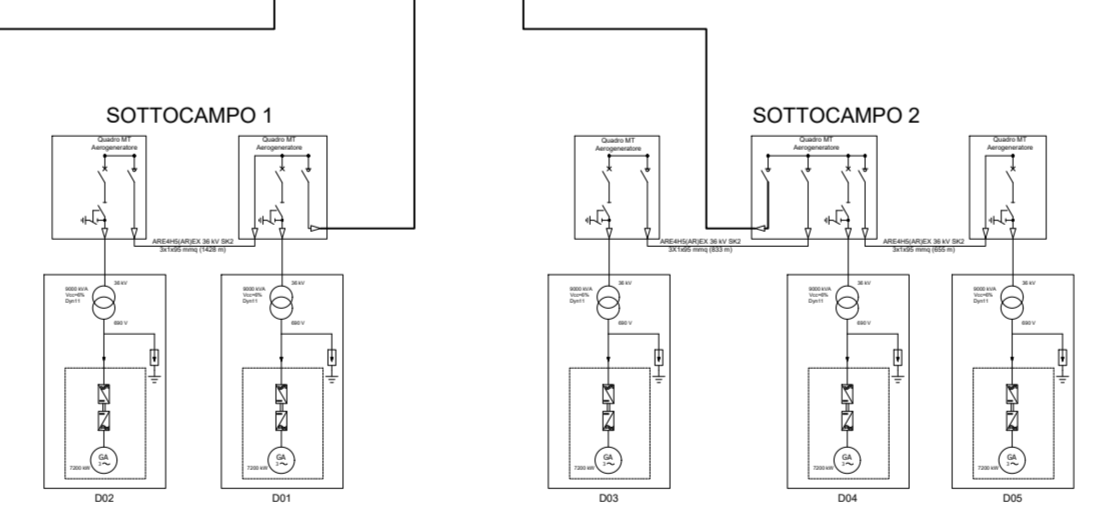
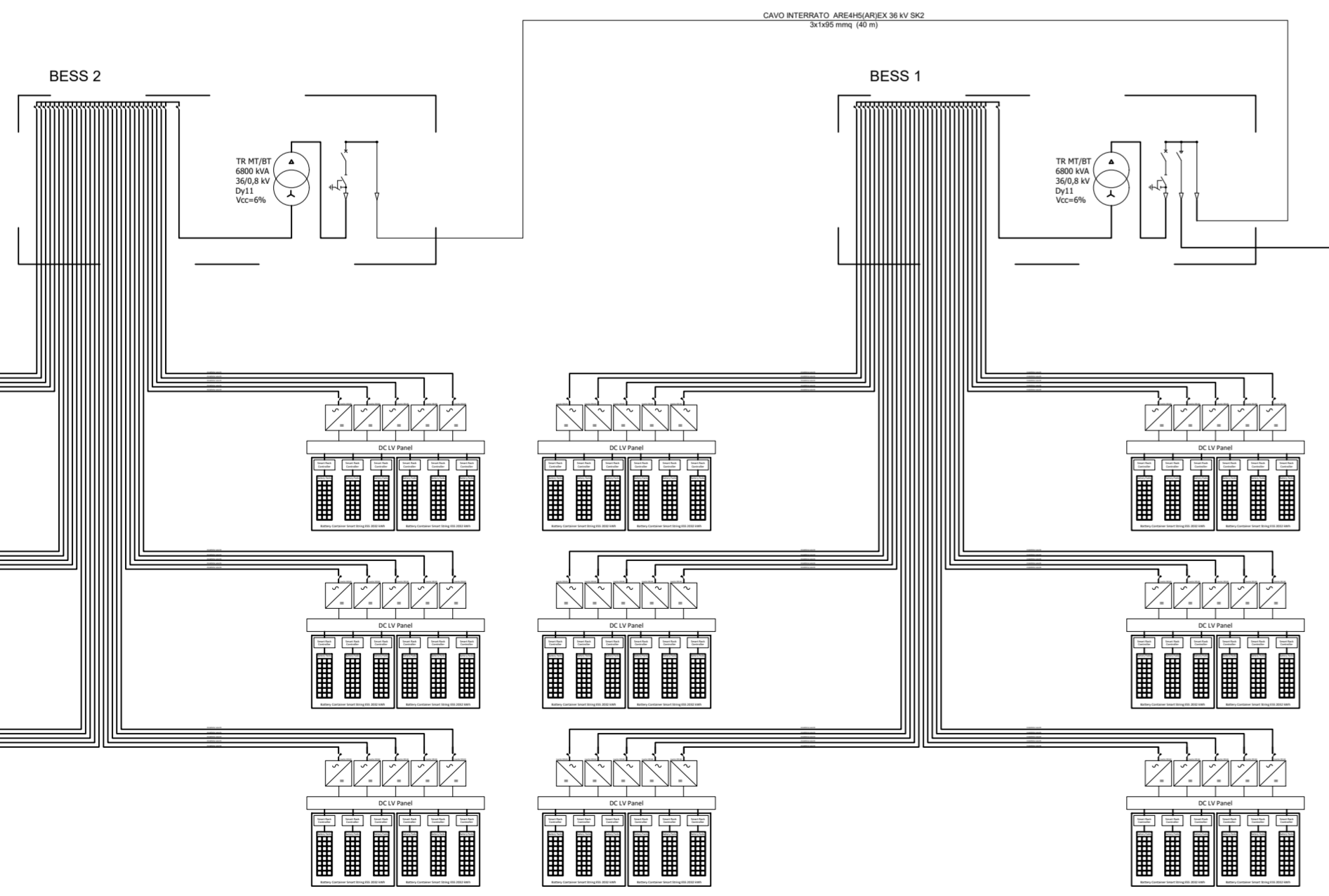
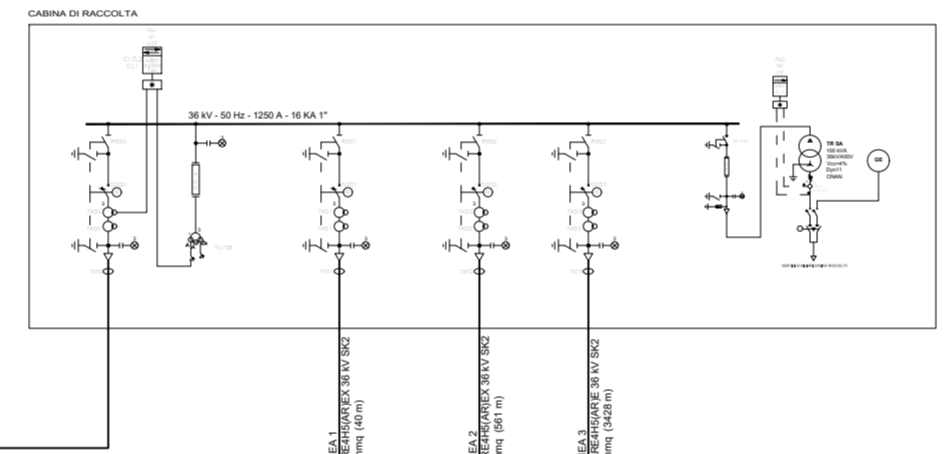
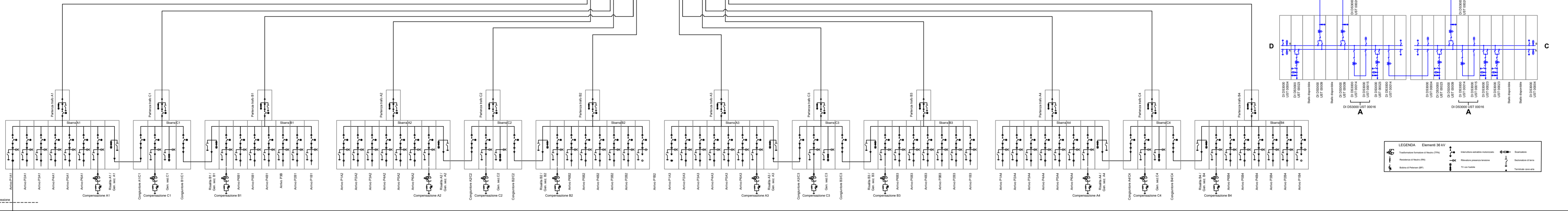
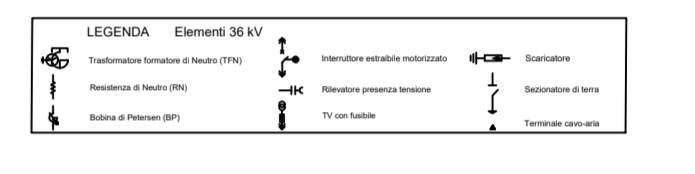
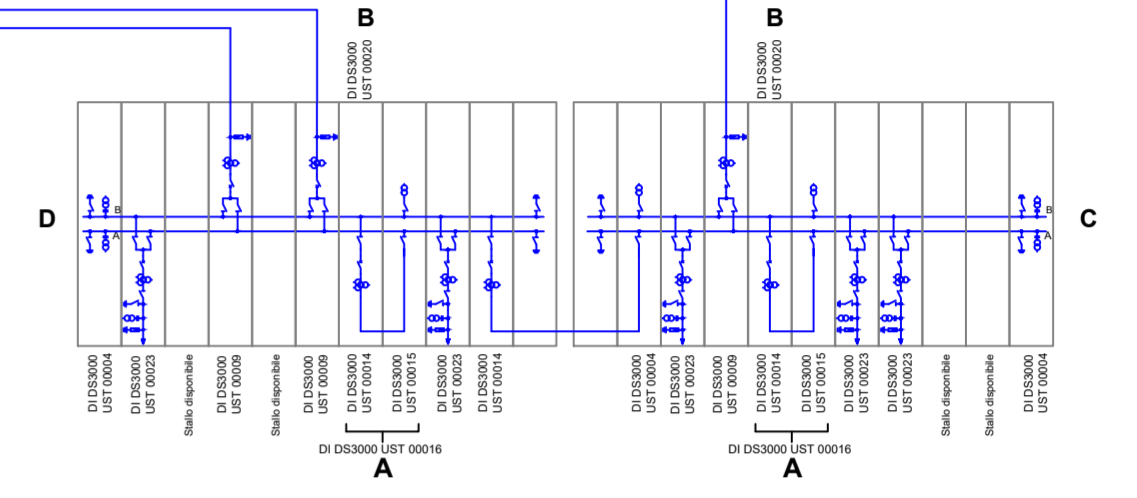
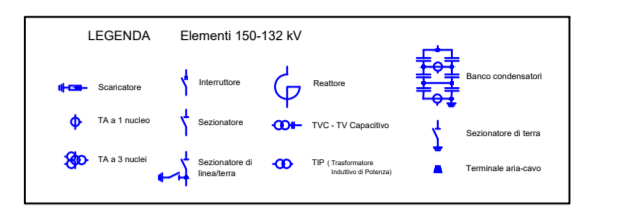
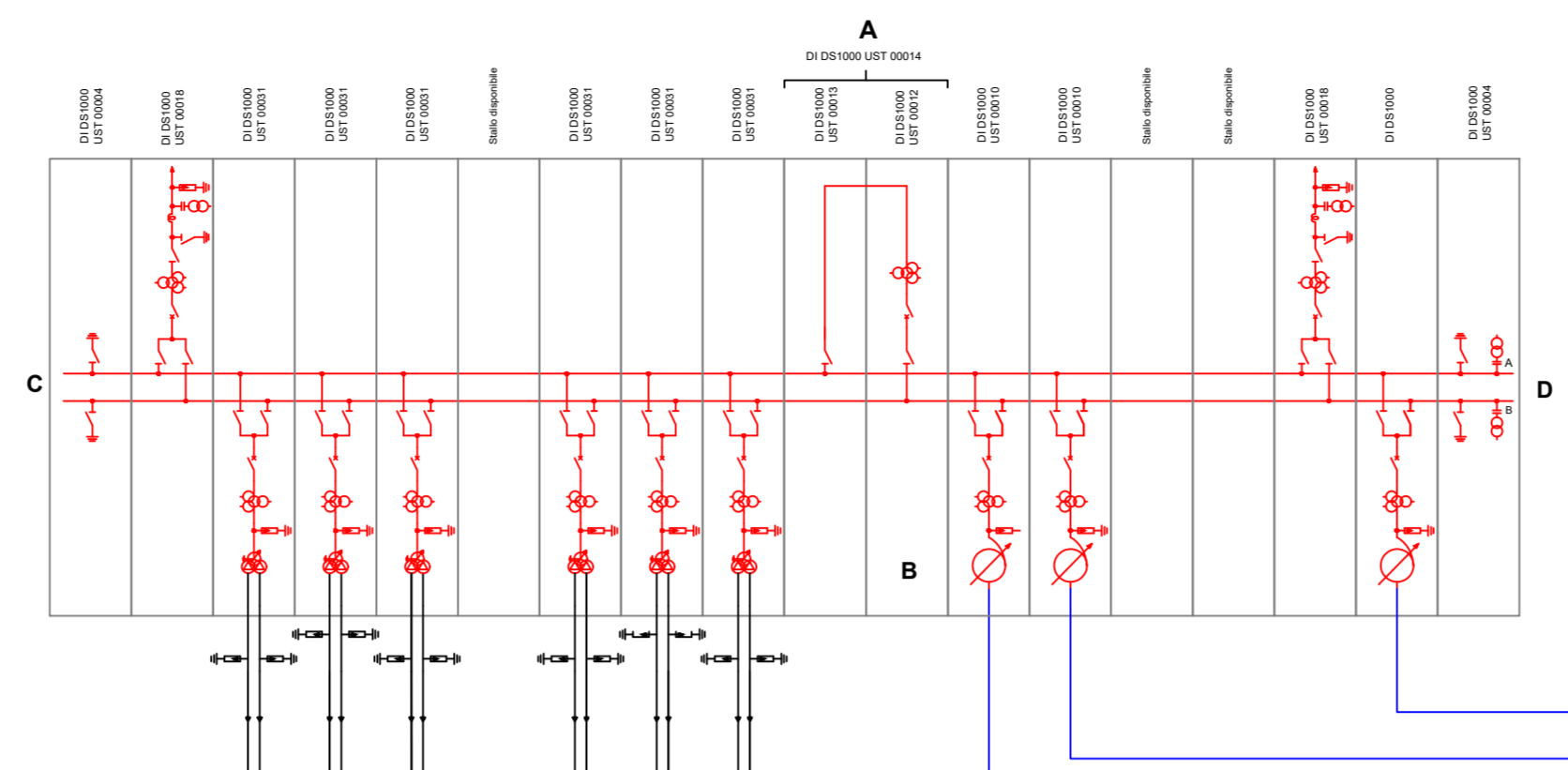
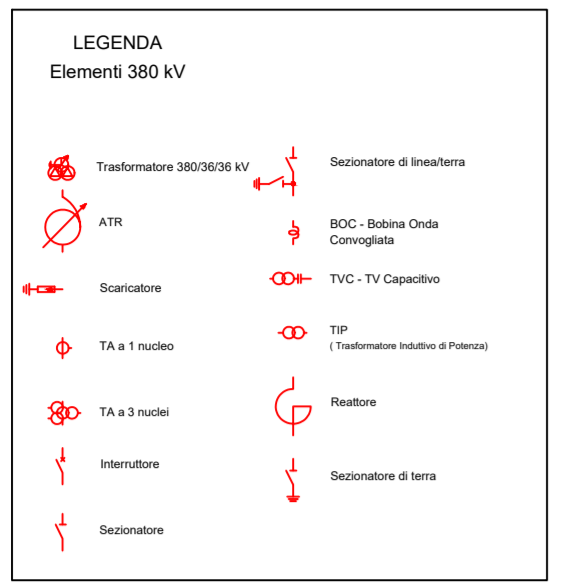


STAZIONE RTN



hope group
GREEN ENERGY

PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO PER LA
PRODUZIONE DI ENERGIA MEDIANTE LO SFRUTTAMENTO DEL VENTO
NEL TERRITORIO COMUNALE DI DELICETO (FG) LOC. PIANO DELLE ROSE
POTENZA NOMINALE 36 MW

PROGETTO DEFINITIVO - SIA

PROGETTAZIONE E SIA
ing. Fabio PACCAPELO
ing. Andrea ANGELINI
ing. Antonella Laura GIORDANO
ing. Francesca SACCAROLA
COLLABORATORI
ing. Giulia MONTRONE
ing. Francesco DE BARTOLO

STUDI SPECIALISTICI
GEOLOGIA
geol. Matteo DI CARLO
ACUSTICA
ing. Sabrina SCARAMUZZI
NATURA E BIODIVERSITÀ
dr. Luigi Raffaele LUPO
STUDIO PEDO-AGRONOMICO
dr.ssa Lucia PESOLA
ARCHEOLOGIA
dr.ssa archeol. Domenica CARRASSO

INTERVENTI DI COMPENSAZIONE E VALORIZZAZIONE
arch. Gaetano FORNARELLI
arch. Andrea GIUFFRIDA

PD.R ELABORATI DESCRITTIVI
R.10 Schema Elettrico Unifilare

REV.	DATA	DESCRIZIONE

