



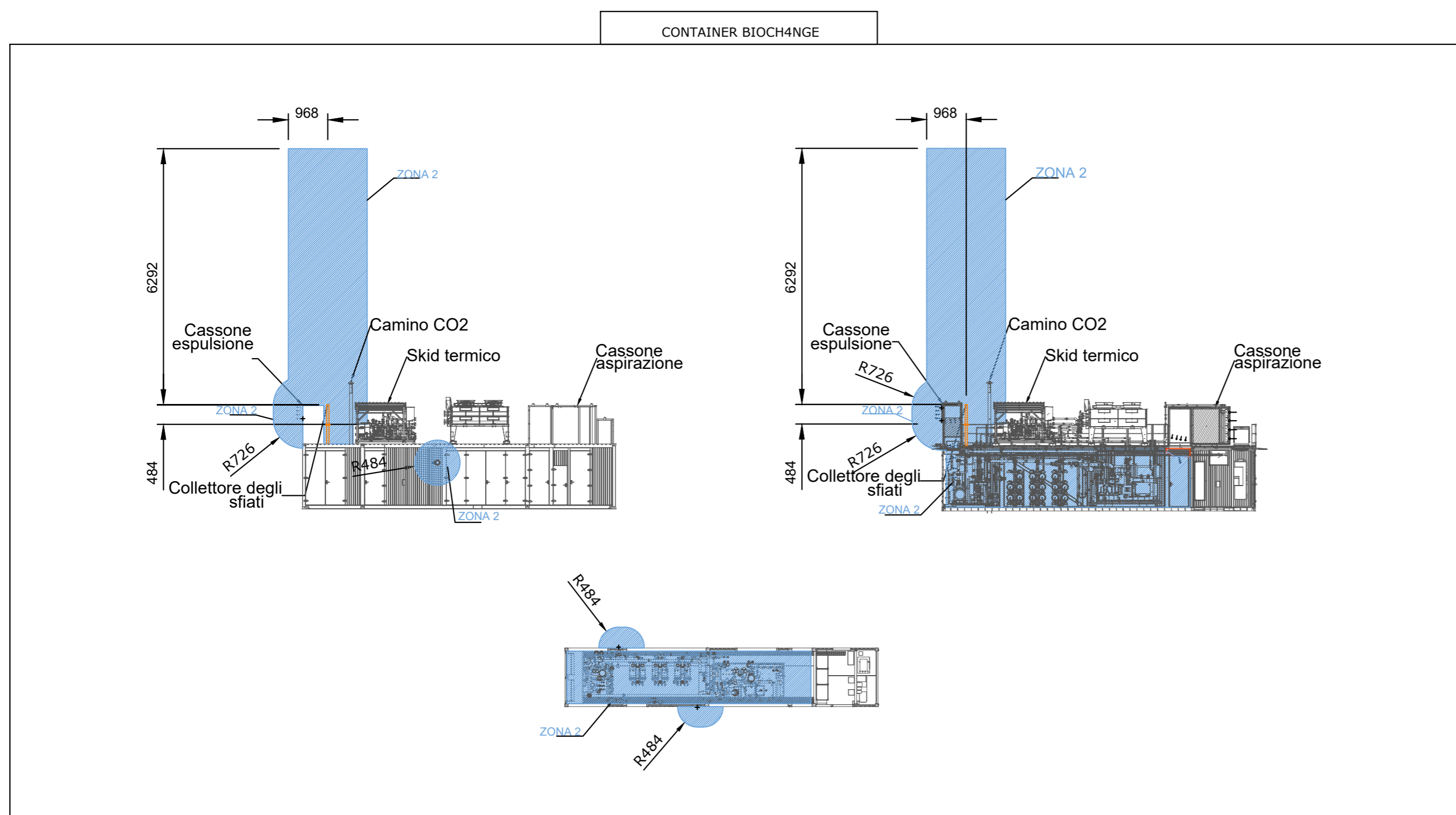
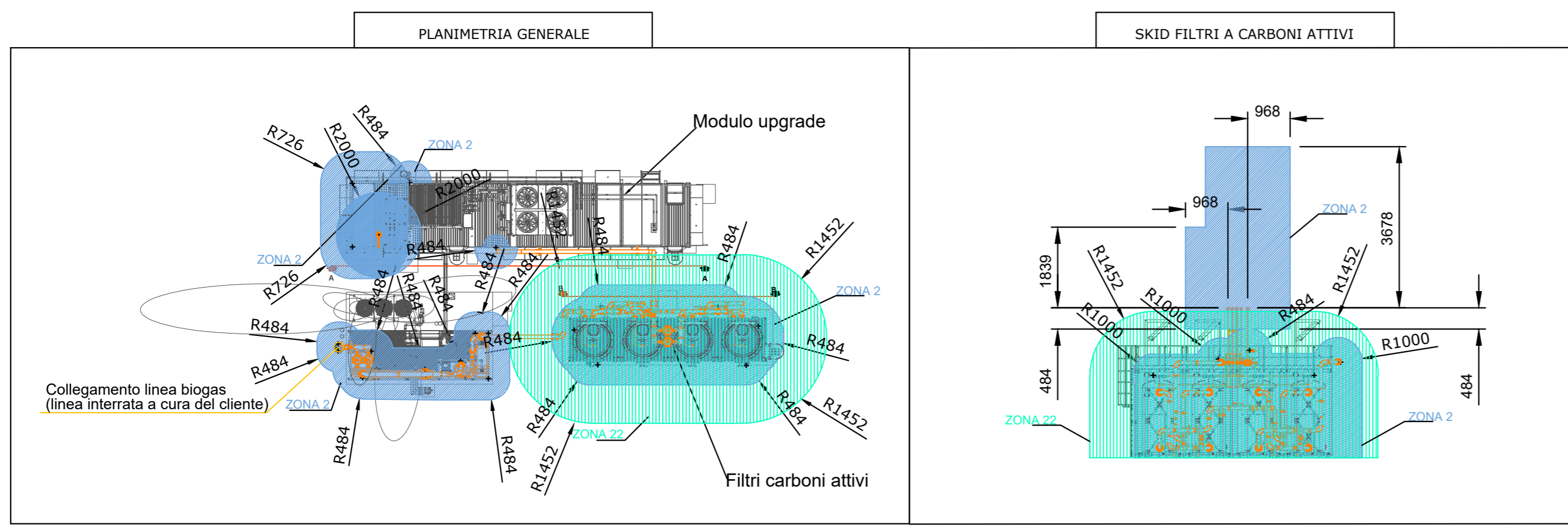
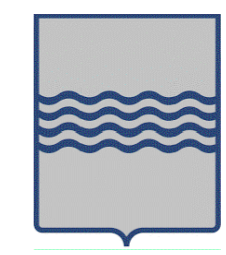



Viste con individuazione delle zone ATEX del sistema upgrading - Scala 1:100

LEGENDA	
	ZONA 2
	ZONA 22
LEGENDA PER LA CLASSIFICAZIONE ATEX GAS	
	ZONA PERICOLOSA PER LA PRESENZA DI GAS
LEGENDA PER LA CLASSIFICAZIONE ATEX POLVERI	
	ZONA PERICOLOSA PER LA PRESENZA DI POLVERI






REGIONE BASILICATA




PROVINCIA DI MATERA



COMUNE DI COLOBRARO


**Committente
COMUNE DI COLOBRARO**

Progetto di Impianto di Produzione di Biometano da matrici organiche da raccolta differenziata (FORSU e sfalci)




PROGETTO DEFINITIVO

REDAZIONE



UTRES AMBIENTE s.r.l.
via Guglielmo Calderini, 68
00196 ROMA (RM)



ing. GIOVANNI BATTISTINI
(Direttore Tecnico UTRES AMBIENTE s.r.l.)

CODICE ELABORATO Procurement code	U T 6 2 1 - D F - O E M - 2 6
TITOLO - Title	SCALA - Scale
Sezioni opere elettromeccaniche - Upgrading biogas	

REV. Rev.	DESCRIZIONE Description	REDAZIONE Edited	VERIFICA Checked	AUTORIZZAZIONE Authorized	DATA Date
a	EMISSIONE PER APPROVAZIONE	G.R.	G.B.	G.B.	04/02/2022
b					
c					
d					
e					

QUESTO DISEGNO E' DI PROPRIETA' DEL COMUNE DI COLOBRARO ED E' TUTELATO A TERMINI DI LEGGE THIS DRAWING IS PROPERTY OF MUNICIPALITY OF COLOBRARO AND IS PROTECTED BY LAW