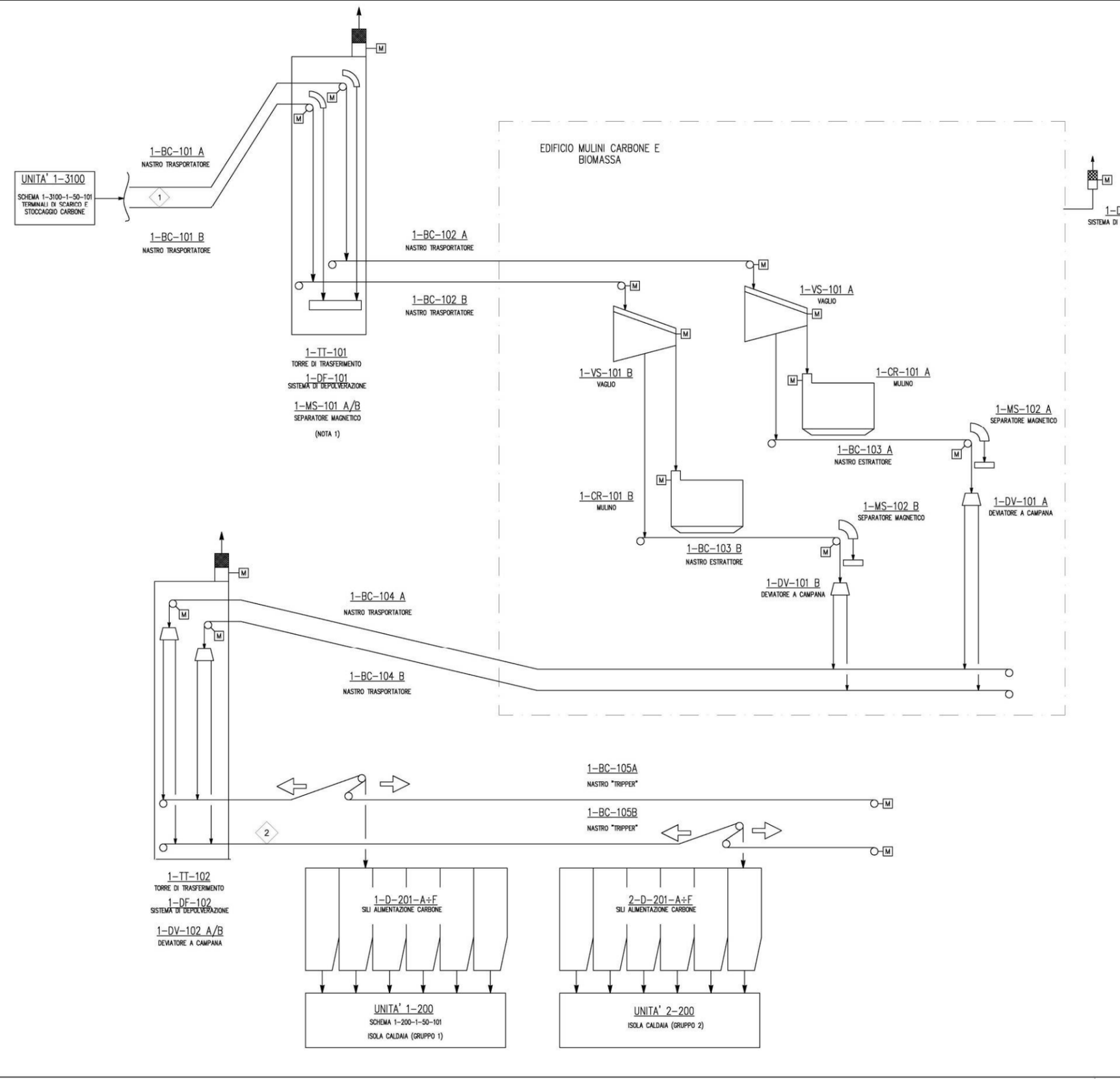


Figura 2 - Terminale di scarico e stoccaggio carbone (Estratto da Diagramma di Progetto n. 1-3100-1-50-101)

REV.	DATE	DESCRIPTION	DRAW	BY	CHK	APP.
A	23/07/08	PRIMA EMISSIONE	V.B.	S.S.	F.G.	R.D.
REVISIONS						
SEI S.p.a. CENTRALE TERMOELETTRICA A CARBONE DA 2 x 660 MWc SALINE UZICHE (RC)			ITALIA		APPROVED FOR CONSTRUCTION DNG. REV. DATE SIGNATURE	
DIAGRAMMA DI PROCESSO UNITA' 1-3100			SUPPLIER		ORDER N° CONTRACT N° 1-BD-0362A FRAME N°	
TERMINALE DI SCARICO E STOCCAGGIO CARBONE			CLIENT DWG N°		SCALE	
FOSTER WHEELER			SHEET OF		REV.	
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CAD FILE NAME						

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NOTE:
 1) LE TORRI 1-TT-101 E 1-TT-102 SONO COMUNI AI SISTEMI DI MOVIMENTAZIONE DI CARBONE E BIOMASSA

REV.	DATE	DESCRIPTION	REV.	DATE	DESCRIPTION
A	23/07/08	PRIMA EMISSIONE	V.B.	S.S.	F.G. R.D.

REVISIONS		APPROVED FOR CONSTRUCTION
SEI S.p.a.	CENTRALE TERMOELETTRICA A CARBONE DA 2 x 660 MW	DATE
DIAGRAMMA DI PROCESSO	UNITA' 1-100	SIGNATURE
MOVIMENTAZIONE CARBONE DA STOCCAGGIO A CALDAIE		ORDER N°
		SUPPLIER
		CONTRACT N°
		FRAME N°
		CLIENT DWG N°
		SCALE

FOSTER WHEELER	
SHEET OF	REV.
FWR DWG N°	1-100-1-50-101
SHEET OF	A

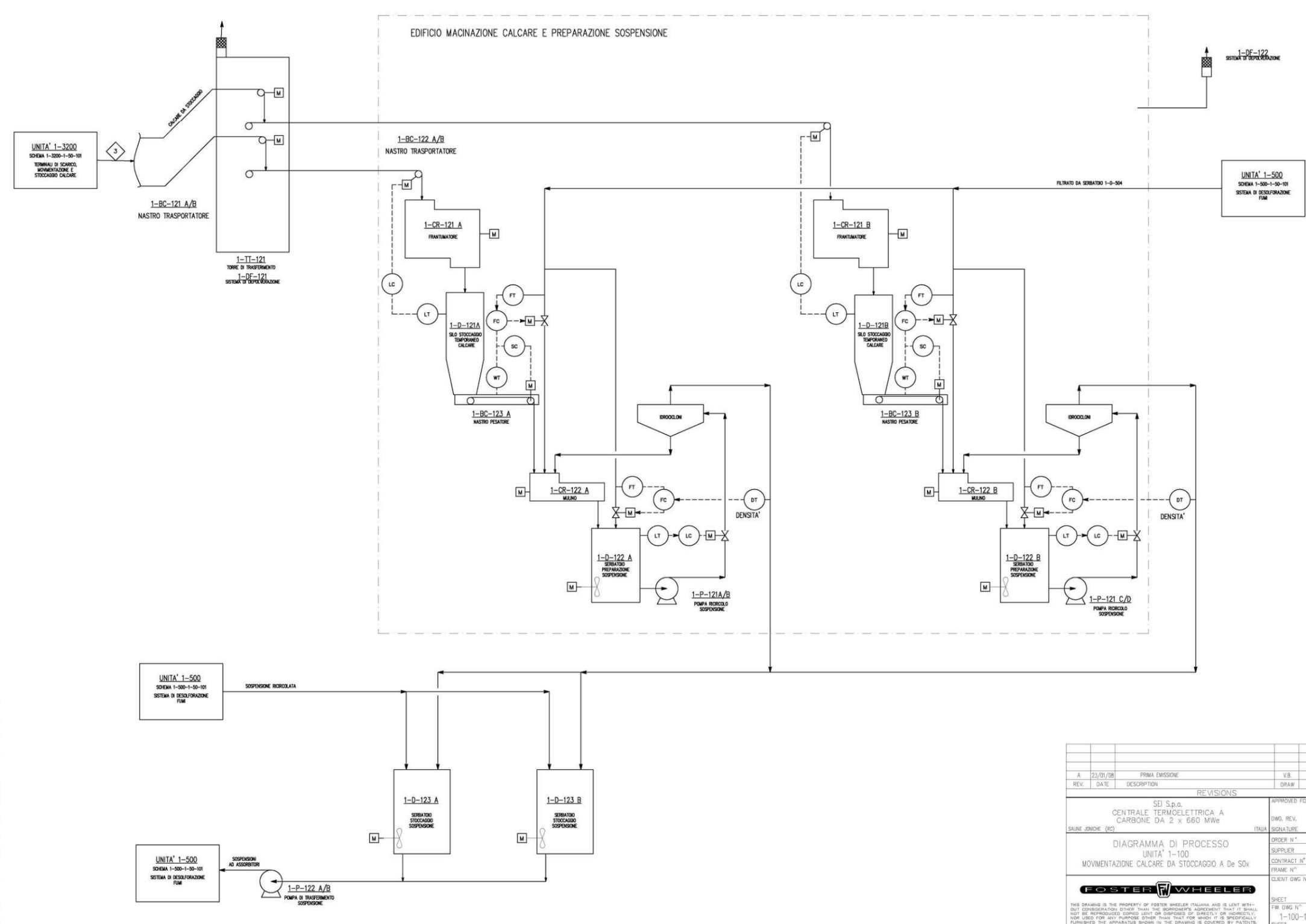
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CAD FILE NAME:

Figura 3 - Movimentazione carbone da stoccaggio a caldaie (Estratto da Diagramma di Progetto n. 1-100-1-50-101)

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REV.	DATE	DESCRIPTION	DRAW	BY	CHK	APP.
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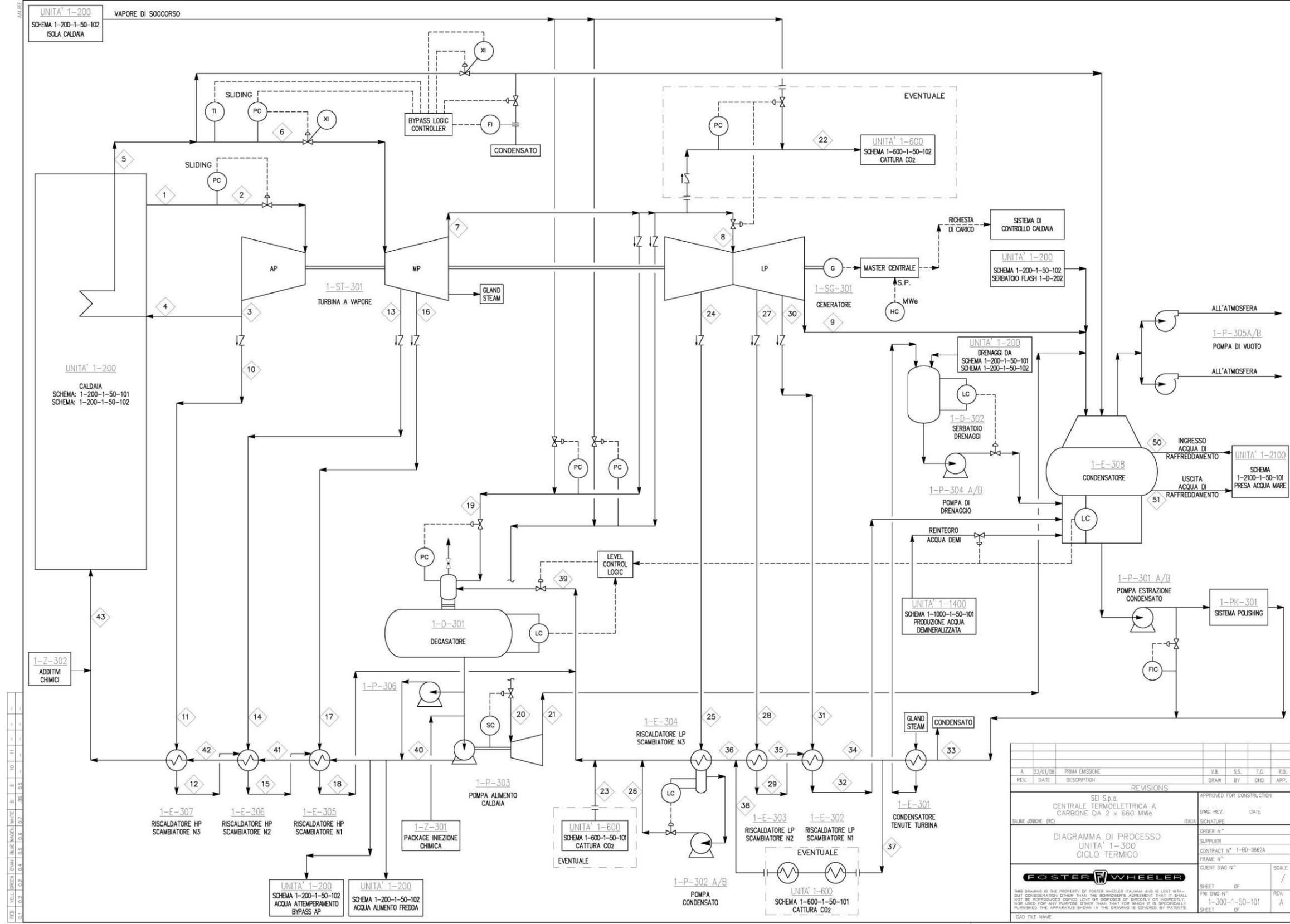
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APPROVED FOR CONSTRUCTION	DWG. REV.	DATE	SIGNATURE
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CENTRALE TERMOELETTRICA A CARBONE DA 2 x 660 MWe			
SAIUE JONICIE (PC)	ITALIA		
ORDER N°	SUPPLIER	CONTRACT N°	FRAME N°
		1-BD-0362A	
CLIENT DWG N°	SCALE		
	/		
SHEET	OF	REV.	
FW DWG N°			
1-100-1-50-102		A	
SHEET	OF		

FOSTER WHEELER

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CAD FILE NAME

Figura 4 - Movimentazione calcare da stoccaggio a De SOx (Estratto da Diagramma di Progetto n. 1-100-1-50-102)



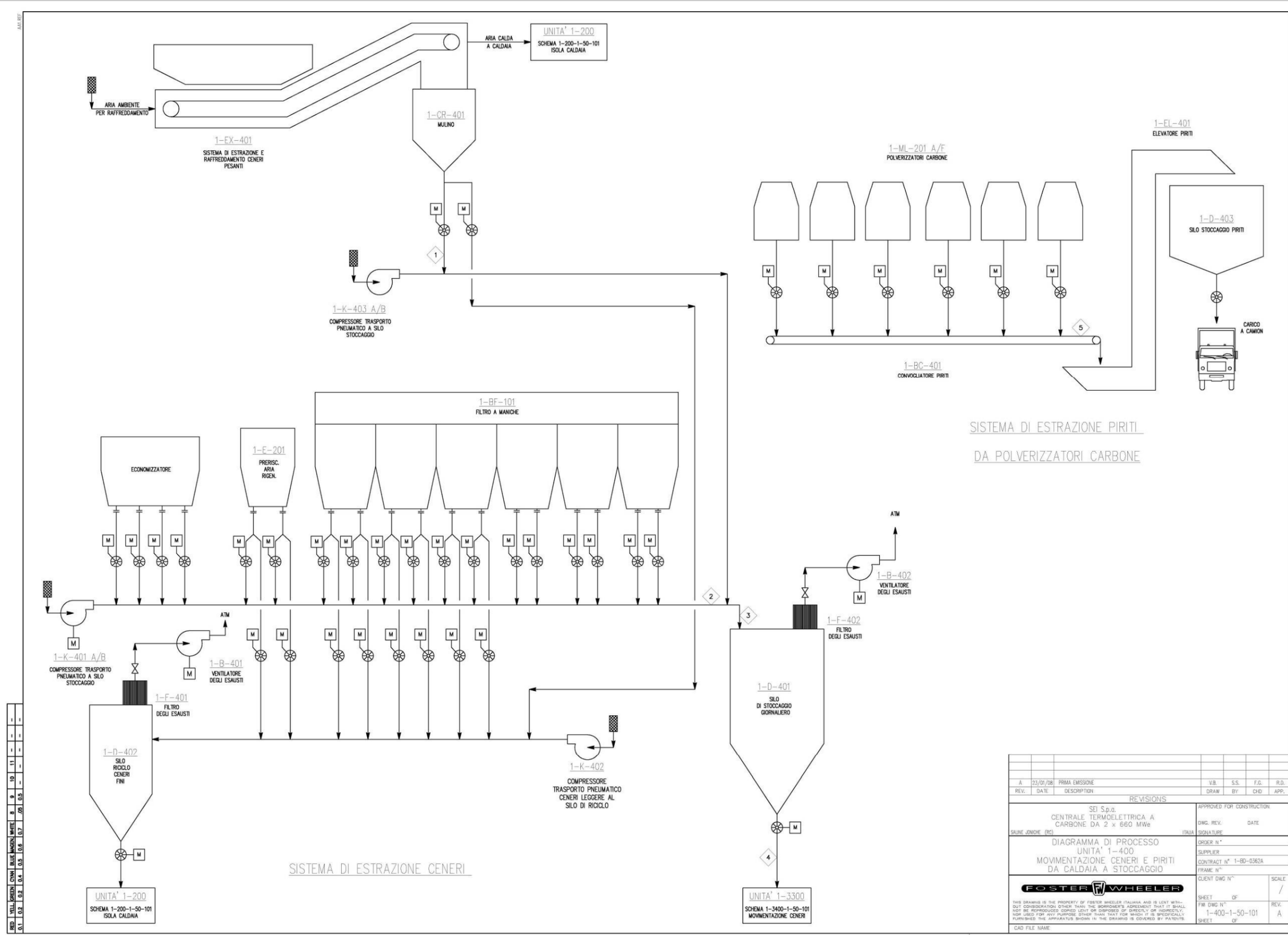
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A	23/01/08	PRIMA EMISSIONE				

REVISIONS		APPROVED FOR CONSTRUCTION	
ING. REV.	DATE	SIGNATURE	DATE

SEI S.p.a. CENTRALE TERMOELETTRICA A CARBONE DA 2 x 660 MWe		APPROVED FOR CONSTRUCTION	
SAIHE (INDIRE) (PC)		ITALIA	
DIAGRAMMA DI PROCESSO UNITA' 1-300 CICLO TERMICO		ORDER N°	
		SUPPLIER	
		CONTRACT N° 1-BD-0662A	
		FRAME N°	
		CLIENT DWG N°	
FOSTER WHEELER		SCALE	
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		REV. 1-300-1-50-101	
		SHEET OF	
CAD FILE NAME			

Figura 6 - Ciclo Termico di uno dei due gruppi di generazione (Estratto da Diagramma di Progetto n. 1-300-1-50-101)



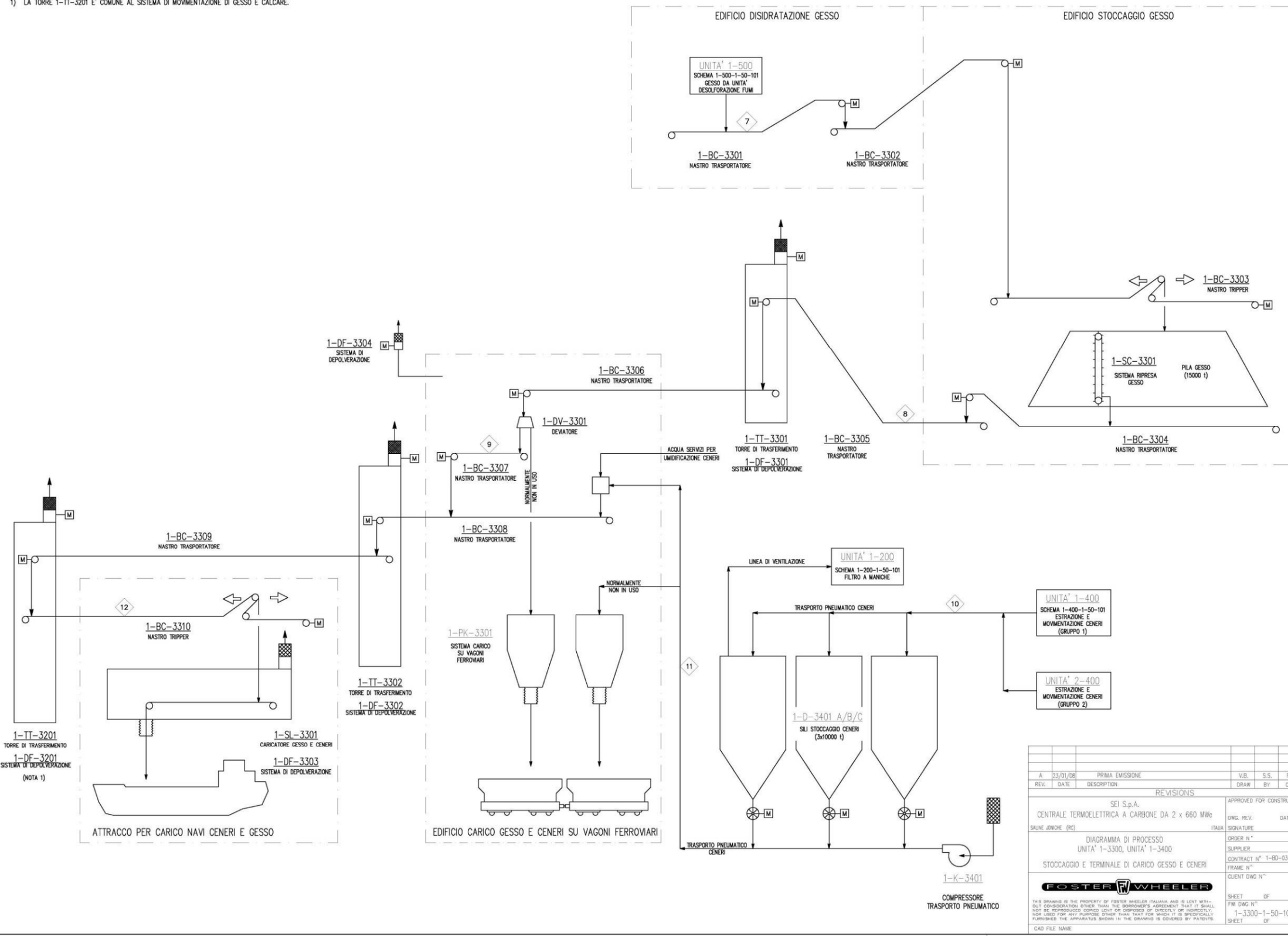
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Figura 7 - Movimentazione ceneri e piriti da caldaia a stoccaggio (Estratto da Diagramma di Progetto n. 1-400-1-50-101)

REV.	DATE	DESCRIPTION	V.B.	S.S.	F.G.	R.D.
A	23/01/08	PRIMA EMISSIONE				
REVISIONS						
SEI S.p.a. CENTRALE TERMOELETTRICA A CARBONE DA 2 x 660 MWe			APPROVED FOR CONSTRUCTION			
SAIUE (INC)			DNG. REV. DATE			
ITALIA			SIGNATURE			
DIAGRAMMA DI PROCESSO UNITA' 1-400			ORDER N°			
MOVIMENTAZIONE CENERI E PIRITI DA CALDAIA A STOCCAGGIO			SUPPLIER			
			CONTRACT N° 1-BD-0362A			
			FRAME N°			
			CLIENT DWG N°			
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			REV. A			
			FW DWG N°			
			1-400-1-50-101			
			SHEET OF			
CAD FILE NAME						

SCALE

NOTE:
1) LA TORRE 1-TT-3201 E' COMUNE AL SISTEMA DI MOVIMENTAZIONE DI GESSO E CALCARE.



REV.	DATE	DESCRIPTION	REVISED BY	DATE	APP.
A	23/01/08	PRIMA EMISSIONE	V.B.	S.S.	F.G.

REVISIONS		APPROVED FOR CONSTRUCTION
SEI S.p.A.	ING. REV.	DATE
CENTRALE TERMOELETTRICA A CARBONE DA 2 x 660 MWe	SIGNATURE	
SAIUE JONICO (PC)	ORDER N°	
ITALIA	SUPPLIER	
DIAGRAMMA DI PROCESSO	CONTRACT N°	1-BD-0362A
UNITA' 1-3300, UNITA' 1-3400	FRAME N°	
STOCCAGGIO E TERMINALE DI CARICO GESSO E CENERI	CLIENT DWG N°	
FOSTER WHEELER		SCALE
SHEET OF		REV.
FW DWG N°		1-3300-1-50-101
SHEET OF		A

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CAD FILE NAME:

Figura 8 - Stoccaggio e terminale di carico gesso e cenere (Estratto da Diagramma di Progetto n. 1-3300-1-50-101)

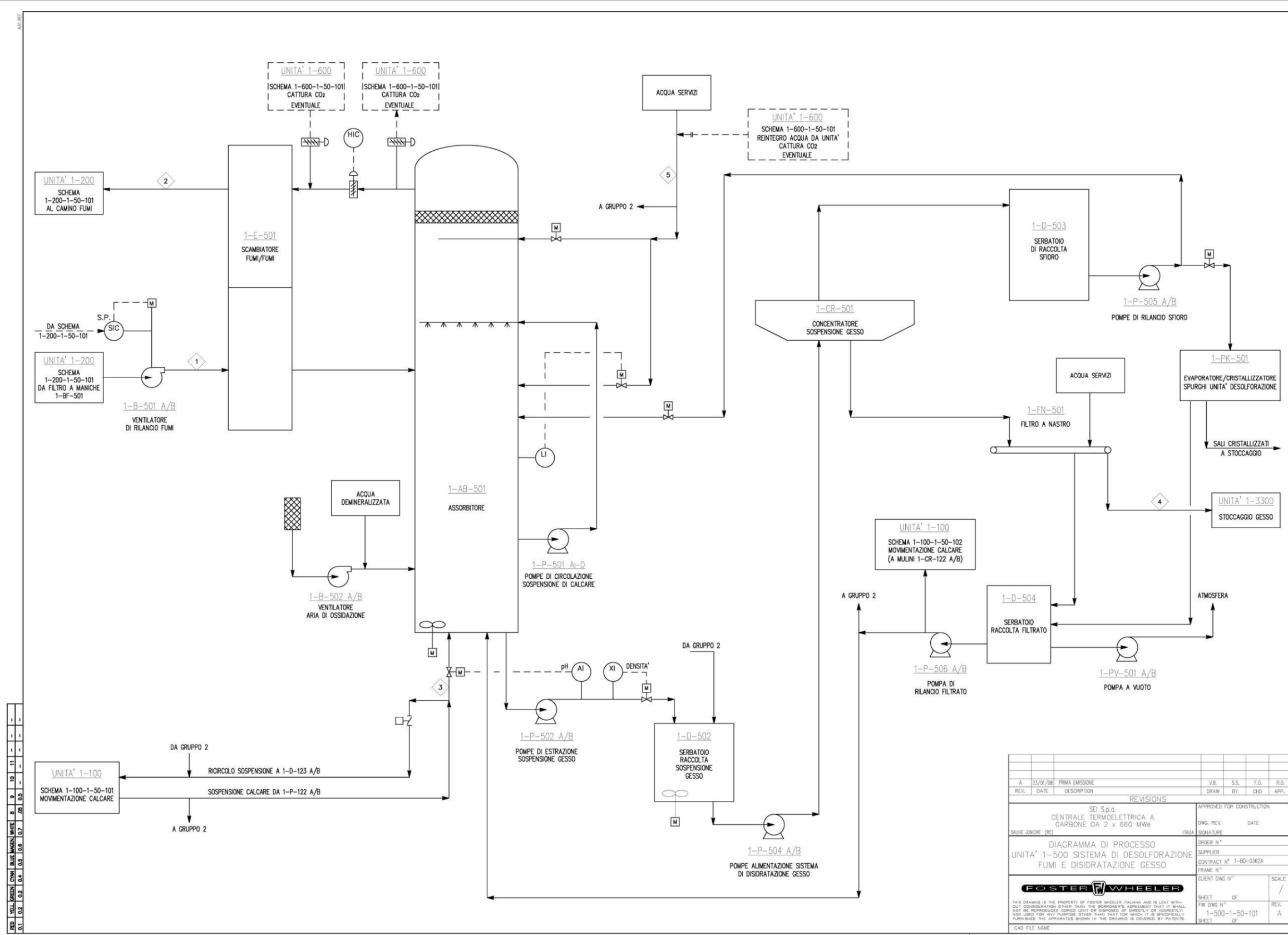


Figura 9 - Sistema di desolfurazione fumi e disidratazione gesso (Estratto da Diagramma di Progetto n. 1-500-1-50-101)

REV.	DATE	DESCRIPTION	DRAW	BY	CHK	APP.
A	23/01/08	PRIMA EMISSIONE				

REVISIONS		APPROVED FOR CONSTRUCTION	
SEI S.p.a.	CENTRALE TERMOELETTRICA A CARBONE DA 2 x 660 MWe	ING. REV.	DATE
SALIRE JUNIORE (PC)	ITALIA	SIGNATURE	
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		CONTRACT N° 1-BD-0362A	
		FRAME N°	
		CLIENT DWG N°	SCALE
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CAD FILE NAME:

