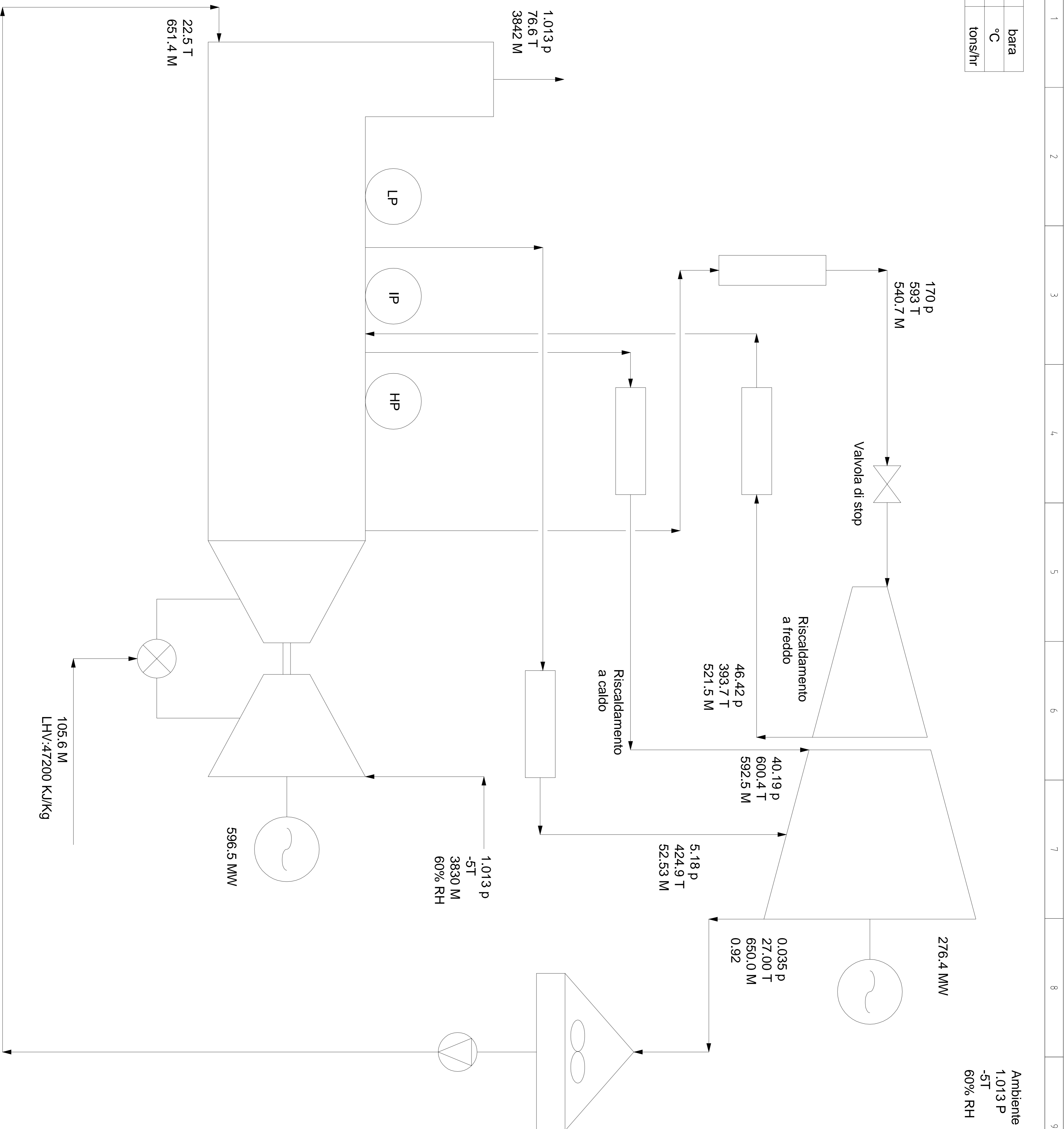


P	bara
T	°C
M	tons/hr



Ambiente  
1.013 P  
-5T  
60% RH

**NOTE:**

**PRODUZIONE DI ENERGIA**

872.9 MW

**PRODUZIONE DI CALORE**


5698 KJ/KWh

**EFFICIENZA**

63.2 %

**COMPOSIZIONE GAS DI SCARICO**

N2	73.63
O2	10.62
CO2	4.66
H2O	10.13
Ar	0.96
NO2	≤10 mg
CO	≤30 mg

00	11/05/2020	LF	PRIMA EMISSIONE		ST	SB
Rev. No.	Data	Disegnato	Descrizione	Controllo	Approvato	
<b>CLIENTE:</b>						
 <p>Calenaria Energia S.p.A Via IV Novembre, 148 00187 Roma (RM) Italia www.calenariaenergia.it</p>						
<b>CONTRATTO NO.:</b>						
ASPI-PO-0708.00						
<b>CONSULENTE:</b>						
<p><b>M M</b> <b>MOTT MACDONALD</b></p> <p>Mott Mac Donald Italy Via Enrico Alberto 31 18022 Genova 18029 Genova (GE) Italy www.motmac.com</p>						
<b>PROGETTO:</b>						
Centrale Elettrica di Sparanise Nuova Sezione a Ciclo Combinato in Classe H						
DATA	NOME	SCALA	FORMATO	A0	TIPO.	
11/05/2020	LF	TITOLO			CODICE	
11/05/2020	ST	BILANCIO TERMICO				
11/05/2020	ST	Condizione -5°C			REV.NO.	
11/05/2020	SB				00	
<b>DIPARTIMENTO</b>						
DOCUMENTO NO.: 414323-MML-MEC-P&ID-0002						
FOGLIO NO. 1 di 3						

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