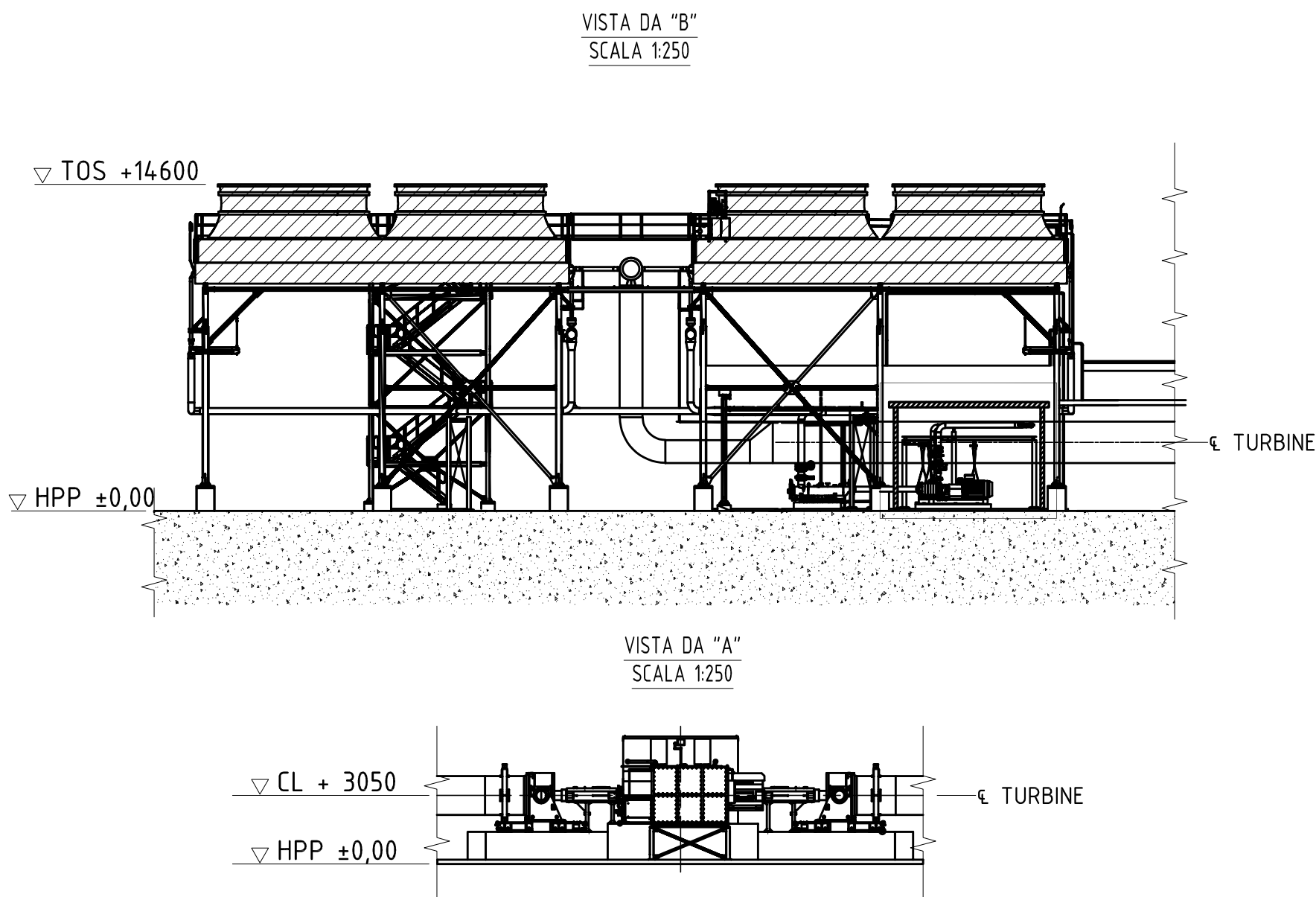
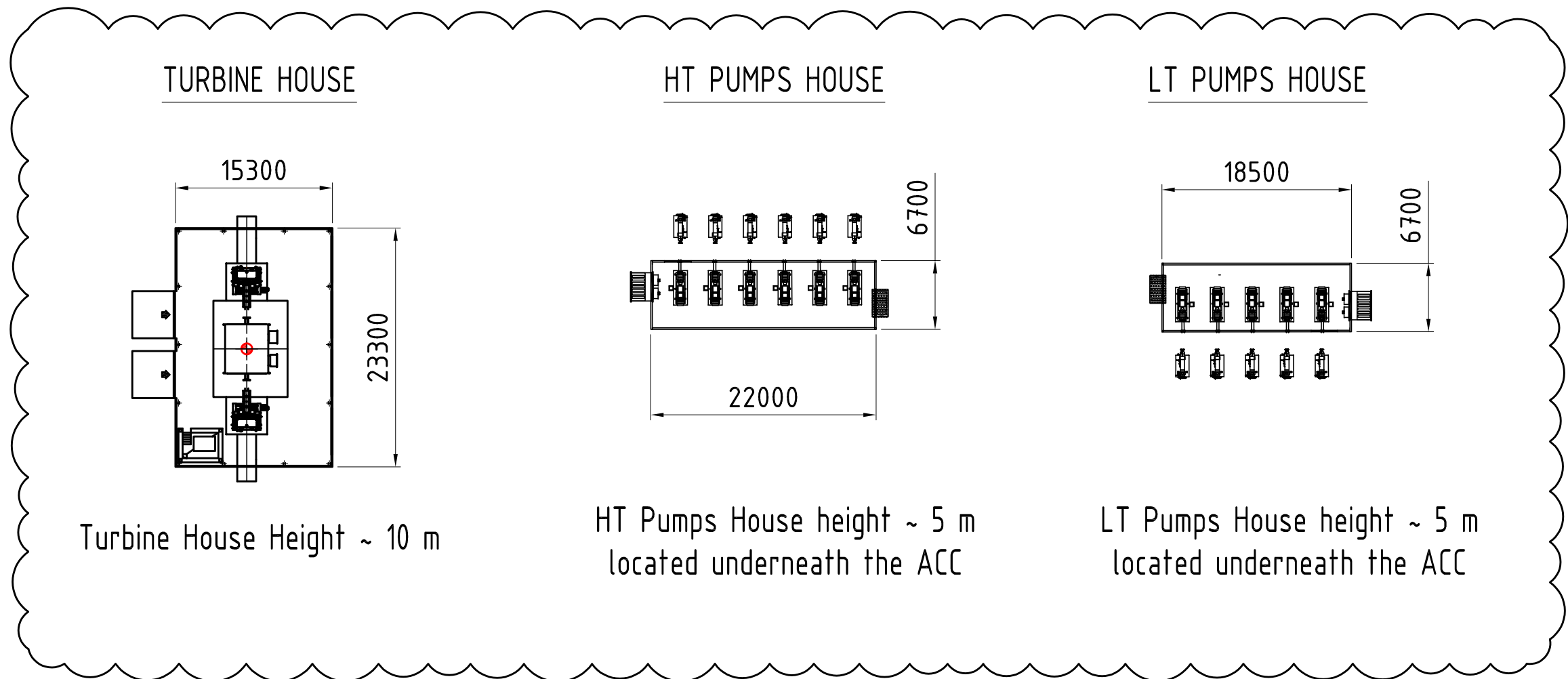
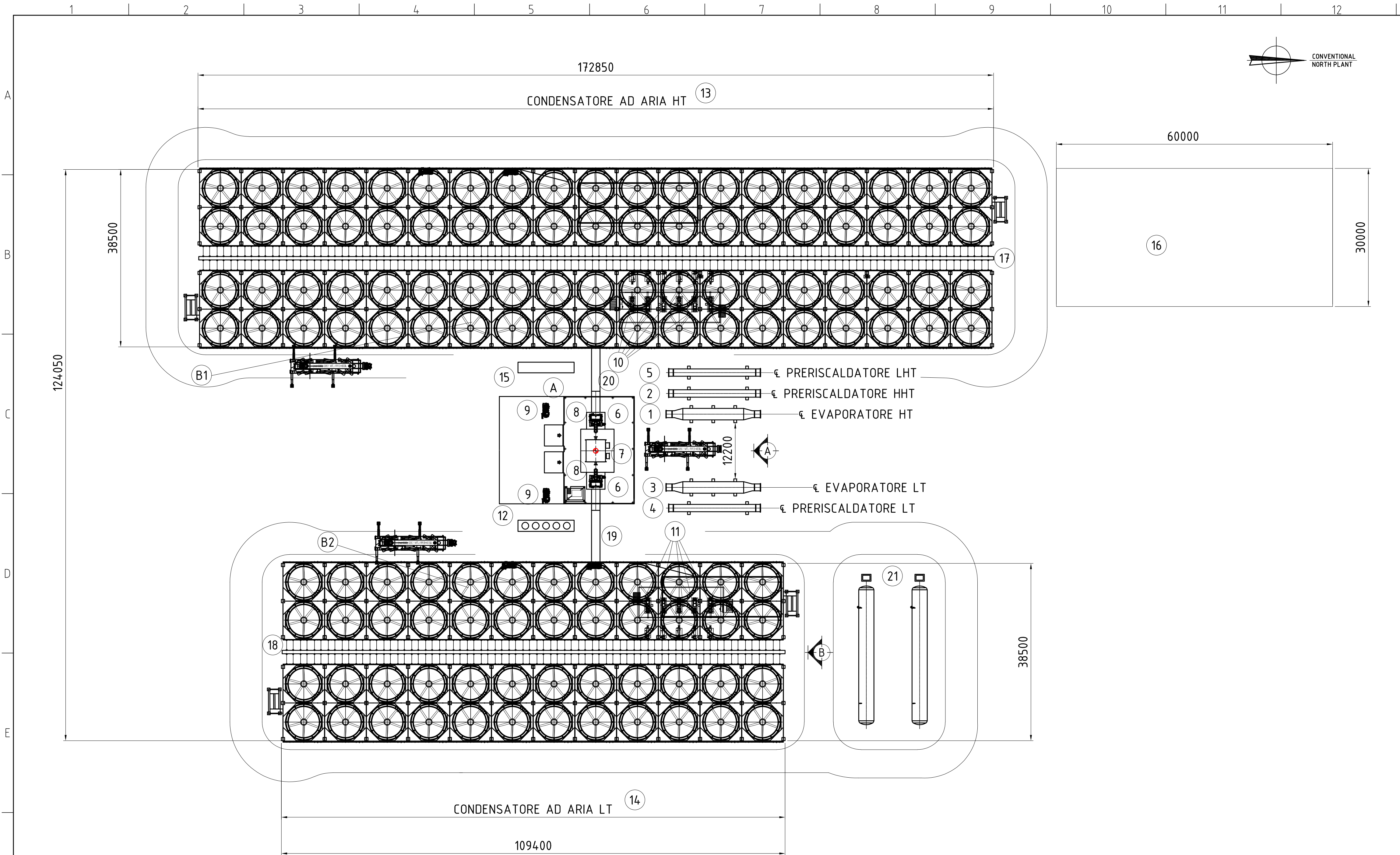


I:\emilio.giunta - ProL - 08/01/2024 - 0008320.8



LISTA APPARECCHI

POS.	DESCRIZIONE	Quantità	PESO (VUOTO) ton	PESO (PIENO) ton
1	EVAPORATORE HT	1	50	70
2	PRERISCALDATORE HHT	1	70	100
3	EVAPORATORE LT	1	85	120
4	PRERISCALDATORE LT	1	50	75
5	PRERISCALDATORE LHT	1	90	125
A	CABINATO TURBINE-GENERATORE	1	-	
6	TURBINA (INCLUSO SKID)	2	20	
7	GENERATORE ELETTRICO	1	80	
8	VALVOLA DI REGOLAZIONE	2	-	
9	CENTRALINE DI LUBRIFICA	2	7	
B1	CABINATO POMPE CICLO HT	1	-	
10	POMPE DEL FLUIDO DI LAVORO HT	6	8	
B2	CABINATO POMPE CICLO LT	1	-	
11	POMPE DEL FLUIDO DI LAVORO LT	5	8	
12	SISTEMA DI RAFFREDDAMENTO DEL GENERATORE	1	3	
13	CONDENSATORE AD ARIA HT	38	70 / EACH	71 / EACH
14	CONDENSATORE AD ARIA LT	24	70 / EACH	71 / EACH
15	UNITA' ARIA COMPRESSA (CONTAINER)	1	15	
16	EDIFICIO ELETTRICO	1	-	
17	COLLETTORE ACC HT	1	40	41
18	COLLETTORE ACC LT	1	25	26
19	SCARICO TURBINA HT	1	25	25,50
20	SCARICO TURBINA LT	1	25	25,50
21	ORC WORKING FLUID STORAGE TANK	2	100 / EACH	250/EACH

LEGEND

- H.P.P.	HIGH PAVING POINT	- C.O.P.	CENTER OF PIPE
- T.O.C.	TOP OF CONCRETE	- B.O.P.	BOTTOM OF PIPE
- T.O.P.	TOP OF PIPE	- B.O.S.	BOTTOM OF STRUCTURE
- T.O.S.	TOP OF STRUCTURE	- F.O.F.	FACE OF FLANGE
- T.O.PL.	TOP OF PLATE	- CL	CENTER LINE
- T.O.G.	TOP OF GROUTING		



THIS DOCUMENT IS ISSUED TO THE CUSTOMER

- ☒ FI: FOR INFORMATION
☐ FY: FOR CONTRACT/AUTHORITY
☐ FA: FOR APPROVAL
☐ FC: FOR CONSTRUCTION
☐ AB: AS BUILT

DATE: 05/12/2022

IF NO BOX IS SELECTED ASSUME FI: FOR INFORMATION

5	FI	ADDED AREAS WITH PROCESS PIPELINE CHARACTERISTIC	AB0386	MD0098	MD0098	30/11/2023
4	FI	GENERAL REVISION	AB0386	MD0098	MD0098	15/11/2023
3	FI	ATEX AREA HIGHLIGHTED	AB0386	MD0098	MD0098	28/02/2023
2	FI	WEIGHT IN OPERATION UPDATED	AB0386	MD0098	MD0098	05/12/2022
1	FI	UPDATED ACCORDING TO AVAILABLE AREA	AB0386	MD0098	MD0098	30/11/2022
0	FI	FIRST RELEASE	AB0386	MD0098	MD0098	24/10/2022

Supplier issue purpose: FI: for Information FQ: for Quotation FC: for Construction AB: As built

Code P22060-ENG.ILY-1000-rev5 Nav. Code

Scale	1:500	Subject	LAYOUT SEMPLIFICATO
Sheet	1/3	Plant	IMPIANTO ORC - VISTA IN PIANTA
Sheet Format	A1	Plant	IMPIANTO GEOTERMICO DI GENERAZIONE DI POTENZA

• For mentioned documents, where revision/addition is not specified, please refer to the revision/addition valid at the date of approval of the present drawing.
• Drawings in CAD electronic format are disclosed by Turboden S.p.A. for informative purposes only and shall have no contractual validity in any commercial relationship. For contractual use, documents shall be exclusively referred to in their latest revision on .pdf format.
• **CONFIDENTIAL:** this document contains proprietary information of Turboden S.p.A.
Duplication or disclosure to a third party of the information contained herein is expressly forbidden without the written consent of Turboden S.p.A.