



1. Isolating valve
2. Regulating valve
3. Emptying pump
4. Non return valve
5. Level bulb
6. Flooding pump
7. Drainage pump

- Levels
- Flooding alarm - Flooding pumps start up
 - Reserve pump start up
 - Normal High - Service pump start up
 - Normal Low - Pump shutdown
 - Dry running - Pump emergency shutdown

- Shaft seal leakages
- Filter Flushing water
- Infiltrations
- Compressors purge
- Other

00	30.05.2022	Emissione per revisione Cliente	Groupe-E	C.Piccinin/F.Maugliani	A.Balestra
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
		PROJECT: IMPIANTO DI VALCIMARRA II INSTALLAZIONE DI NUOVO GRUPPO REVERSIBILE			
 HGT Design & Execution EGP VALIDATION		FILE NAME (EGP CODE): GRE.EEC.D.29.IT.H.53223.00.144.00	LOMBARDI CODE: 2021.0047.008-HM-PSP-DW-046		
VALIDATED BY: G. Ripellino		CLASSIFICATION: Public	FORMAT: A2	SCALE: %	PLOT SCALE: 1:1
VERIFIED BY: F. Podio		UTILIZATION SCOPE: Progetto Definitivo per Autorizzazione	TITLE: Stato di Progetto Schema funzionale svuotamento gruppo e sistema di drenaggio		
COLLABORATORS:					
EGP CODE:					
GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.
PLANT	SYSTEM	PROGRESSIVE	REVISION		
GREEEC	D99	ITH171	6800	04600	

This document is property of Enel Green Power SpA. It is strictly forbidden to reproduce this document, in whole or in part, and to provide to others any related information without the previous written consent by Enel Green Power SpA.