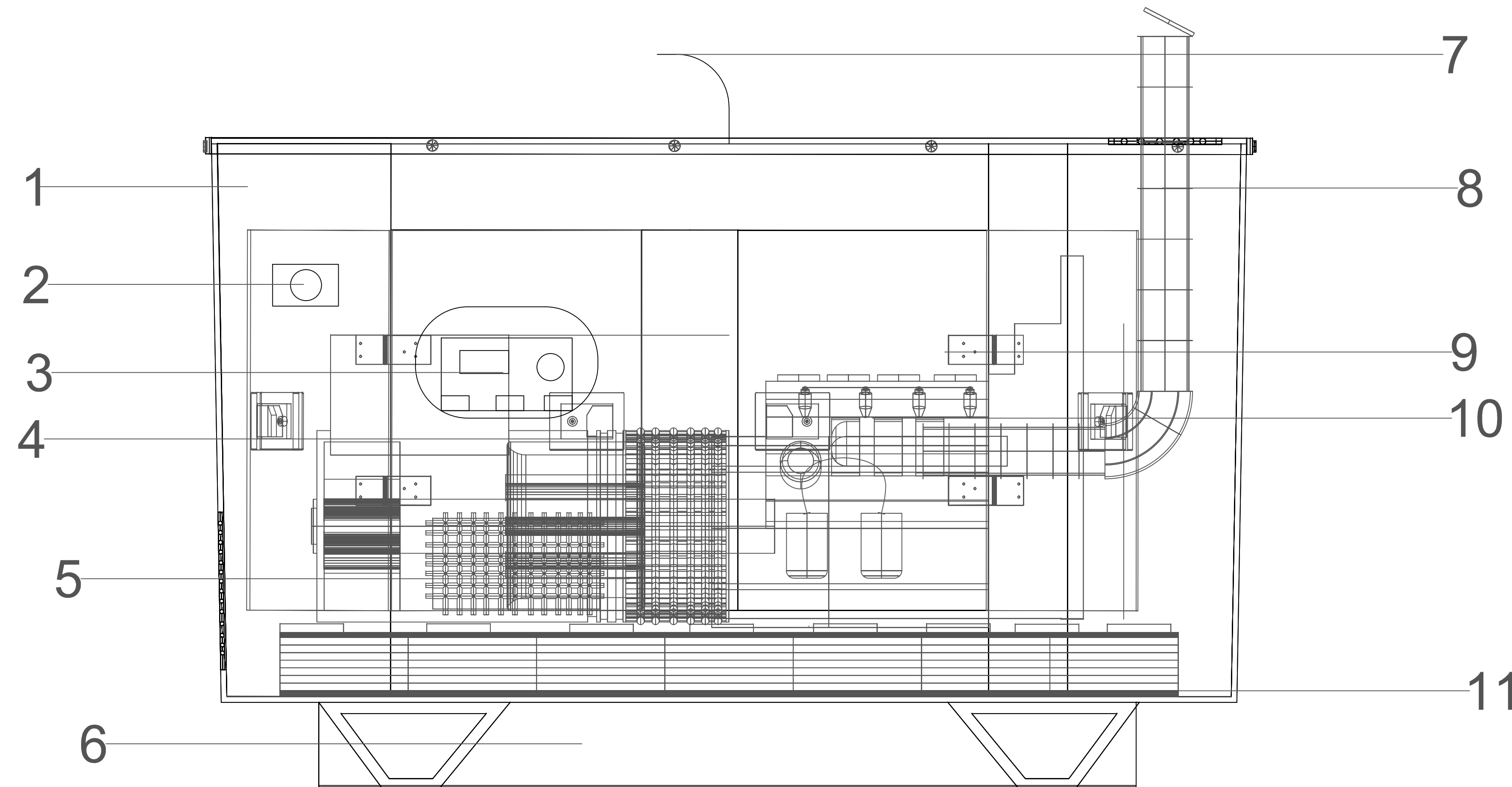


# DESIGN AND CONSTRUCTION OF 30KVA GEN SET



1. Steel Structures
2. Emergency stop push button
3. Control panel is right side of the set
4. Lockable large doors
5. Alternator
6. Base frame tank
7. Lifting points
8. Exhaust outlet pipe
9. Hinges
10. The engine
11. Inside base of the coupling

NOTICE		SPECIFICATIONS		REMARKS
Ref No	Item	Quantity		
1.	Steel Structures	1		
2.	Emergency stop push button	1		
3.	Control panel is right side of the set	1		
4.	Lockable large doors	1		
5.	Alternator	1		
6.	Base frame tank	1		
7.	Lifting points	1		
8.	Exhaust outlet pipe	1		
9.	Hings	1		
10.	The engine	1		
11.	Inside base of the coupling	1		
			Title/Name, designation, material, dimension etc	Article No./Reference
Designed by Group		Approved by Supervisors		Date
		Filename		20/9/2016
				Scale 1:1
NAME	REG NO	NAME	REG NO	
ANH SUNDAY JAMES	IMT/MEM/H2014/010	OCHI CHUKWUNONSO . T .	IMT/MEP/H2014/050	
ADIKE MADUABUCHI . K .	IMT/MEM/H2014/012	EZERIOHA EKENE . A .	IMT/MEP/H2014/051	
BAYO STANLEY OKURU	IMT/MEM/H2014/006	MADU STEPHEN	IMT/MEP/H2014/058	
ONYEMA SAMSON . O .	IMT/MEM/H2014/024	IFESINACHI CHRISTOPHER . C .	IMT/MEP/H2014/033	
OTON SOLOMON AKPAN	IMT/MEP/H2014/019	ANOKE IFEANYI . S .	IMT/MEP/H2014/016	
EJIKE JOHNSON . C .	IMT/MEP/H2014/007	ANYAKORA KINGSLEY . C .	IMT/MEM/H2014/014	
MPAKWE ARINZE . E .	IMT/MEP/H2014/017	NWANKWA VICTOR	IMT/MEM/H2014/034	
IGONI GLORY . C .	IMT/MEP/H2014/059	NGENE CHRISTAIN . O .	IMT/MEP/H2014/048	
DURU TOCHUKWU . K .	IMT/MEM/H2014/037	ALI HILLARY EJIKE	IMT/MEP/H2014/018	
MADU EMEKA CYRIL	IMT/MEP/H2014/032	ANI TOCHUKWU . E .	IMT/MEM/H2014/018	
DEPARTMENT	MECHANICAL ENGINEERING		Edition	Sheet