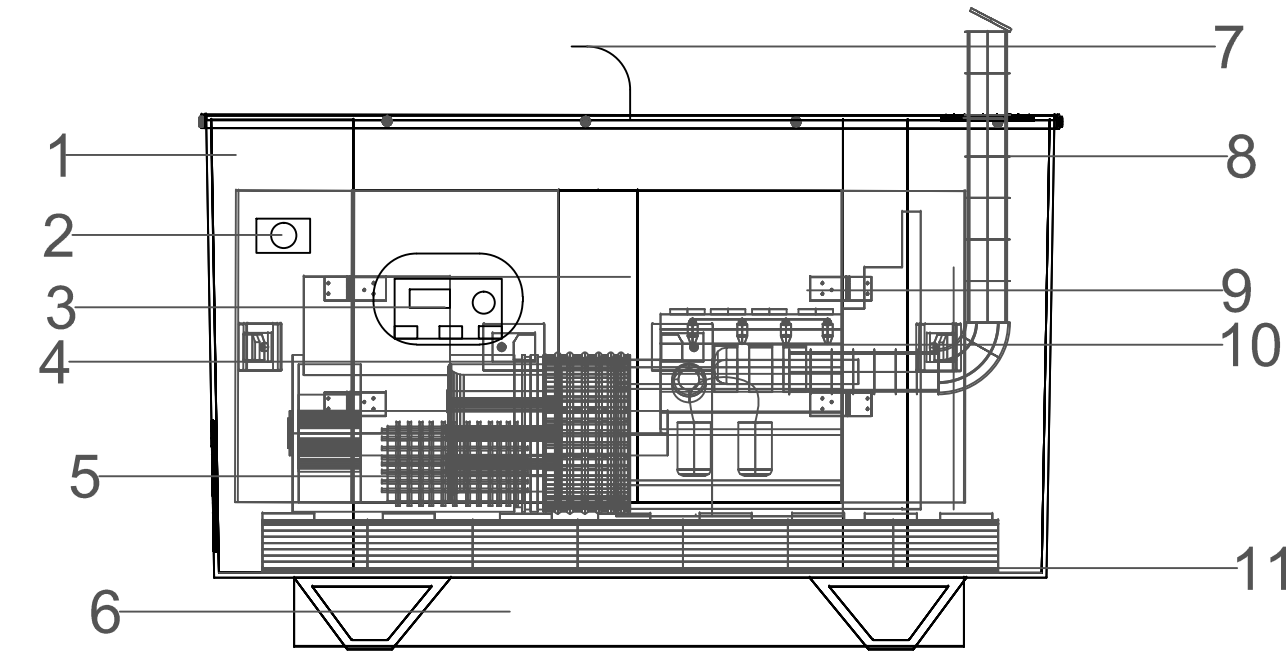


## DESIGN AND CONSTRUCTION OF 30KVA GEN SET



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. Hings
10. The engine
11. Inside base of the coupling

NOTICE		SPECIFICATIONS			REMARKS	
Itemref	Quantity	Title/Name,designation,material,dimension etc			Article No./Reference	
Designed by		Approved by-date		Filename	Date	Scale
NAME				REG NO		
ANIH SUNDAY JAMES				IMT/MEM/H2014/010		
ADIKE MADUABUCHI KIZITO				IMT/MEM/H2014/012		
BAYO STANLEY OKURU				IMT/MEM/H2014/006		
ONYEMA SAMSON .O.				IMT/MEM/H2014/024		
OTON SOLOMON AKPAN				IMT/MEP/H2014/019		
EJIKE JOHNSON .C.				IMT/MEP/H2014/007		
MBAKWE ARINZE .E.				IMT/MEP/H2014/017		
IGONI GLORY .C.				IMT/MEP/H2014/059		
DURU TOCHUKWU .K.				IMT/MEM/H2014/037		
MADU EMEKA CYRIL				IMT/MEP/H2014/032		
OCHI CHUKWUNONSO .T.				IMT/MEP/H2014/050		
EZERIOHA EKENE .A.				IMT/MEP/H2014/051		
MADU STEPHEN				IMT/MEP/H2014/058		
IFESINACHI CHRISTOPHER .C.				IMT/MEP/H2014/033		
ANIOKE IFEANYI .S.				IMT/MEP/H2014/016		
ANYAKORA KINGSLEY .C.				IMT/MEM/H2014/014		
NWANKWA VICTOR				IMT/MEM/H2014/034		
NGENE CHRISTAN .O.				IMT/MEP/H2014/048		
ALI HILLARY EJIKE				IMT/MEP/H2014/018		
ANI TOCHUKWU .E.				IMT/MEM/H2014/018		
DEPARTMENT		MECHANICAL ENGINEERING		Edition		Sheet