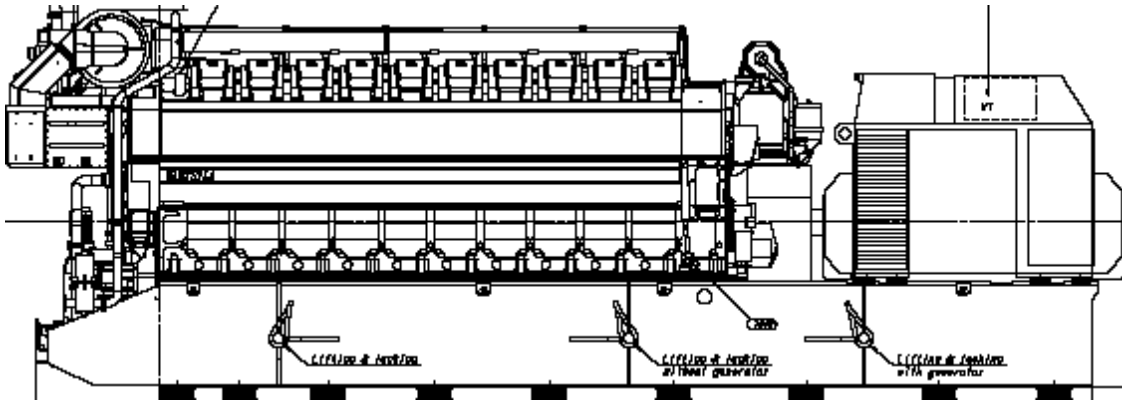


~ 4x 8,73 MW- Wartsila Natural Gas Power Plant

Capacity: approx. 34,9 MW / 50Hz
 Plants condition: used



Units / Description	1st Engine	2nd Engine	3rd Engine	4th Engine
Capacity~	8.730KW	8.730KW	8.730KW	8.730KW
Manufactured / year	2005	2005	2005	2005
Major Maintenance Date:	01.04.2021	15.07.2021	18.06.2021	02.05.2021
Major Maintenance hrs:	75.043	78.807	78.925	74.170
On the date of 03.09.2021:				
Working Hours:	77.716	79.427	80.236	76.435

Fuel consumption (HR): 8400kJ/kWh
 4 Generators: 10.913 kVA 50Hz., 0,8 p.f., 11.000V output
 4 Neutral Cubicles
 4 Step-up Transformers
 4 Start Air Compressors
 2 Compressors (working air)
 4 Cooling Towers

Pictures:

Wartsila Gas Engines



Generators



Cooling Tower



Compressors



Start Air Compressors



Control room and local panels



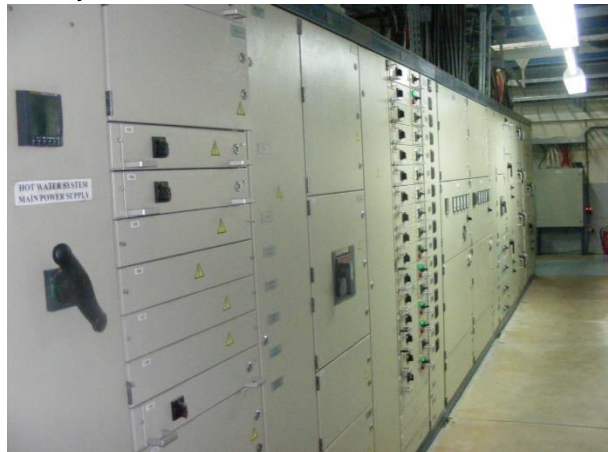
Step up Transformers



MV System ABB



LV System ABB



Disclaimer

Although the statements and technical information contained herein are believed to be materially accurate as of the date hereof, no representation or warranty is given as to the accuracy of any of the information provided.
