SEM with EMS for Solid Works

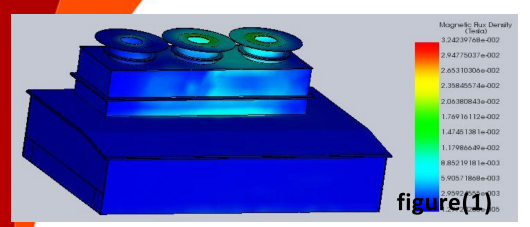
Three-Phase Generator Step-up
Transformer

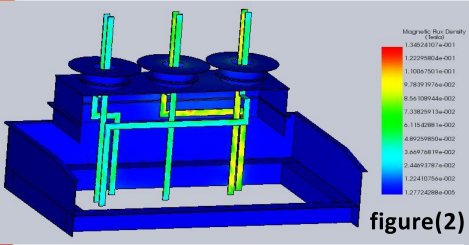
580 MVA - 239.66 kV ± 2×1.25 % / 18 kV

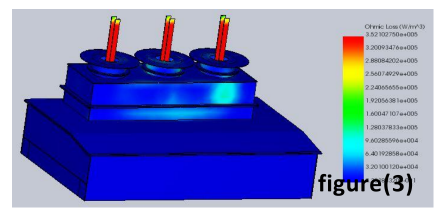


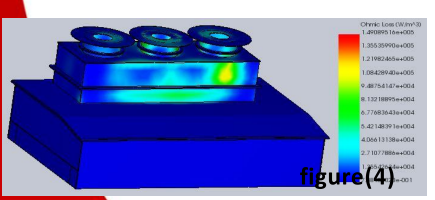
# **EMS simulation in Solidworks**

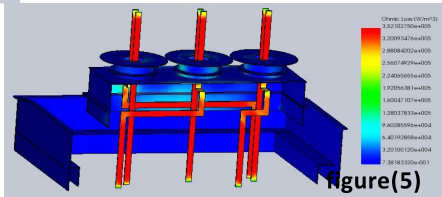






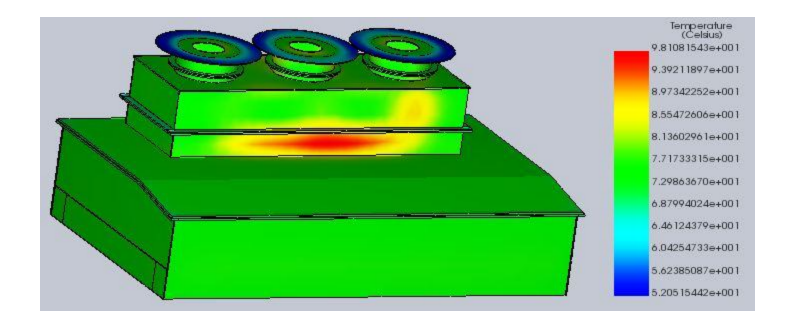




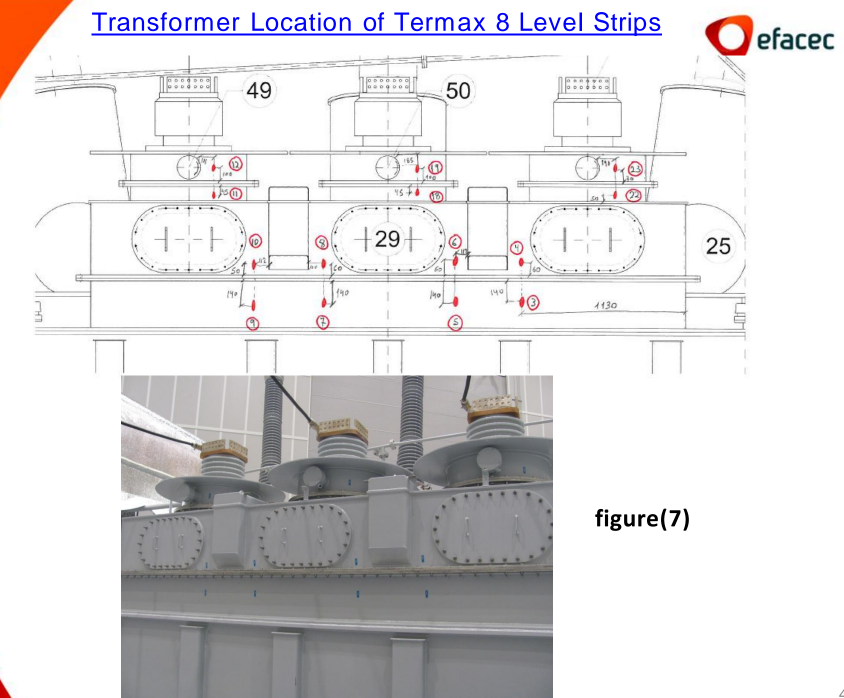


# Temperature measure versus calculation





figure(6)



Termax 8 Level Strips









efacec



figure(8)











# Termax 8 Level Strips















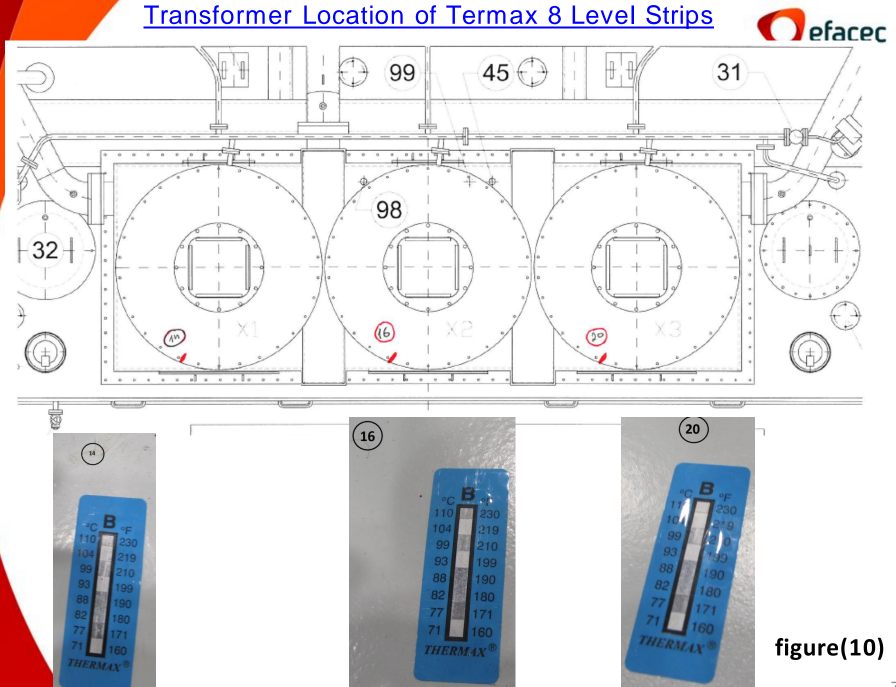






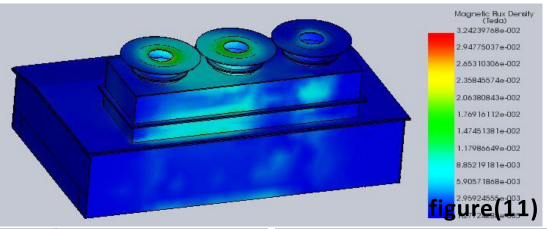


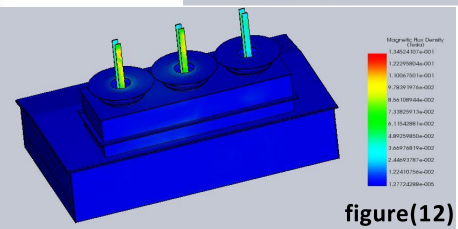
figure(9)

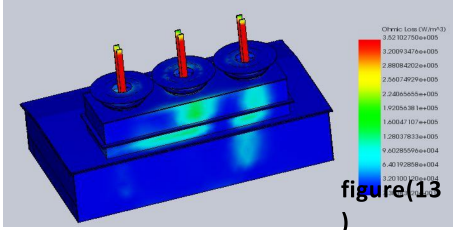


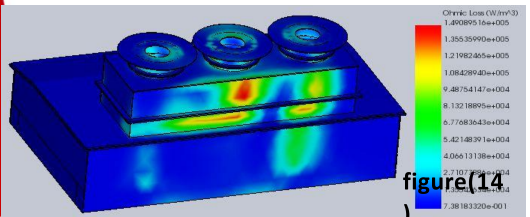
# **EMS simulation in Solidworks**





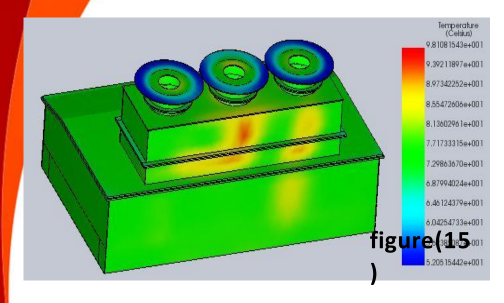


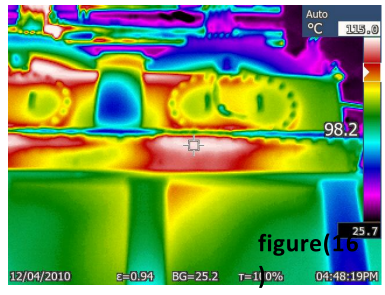


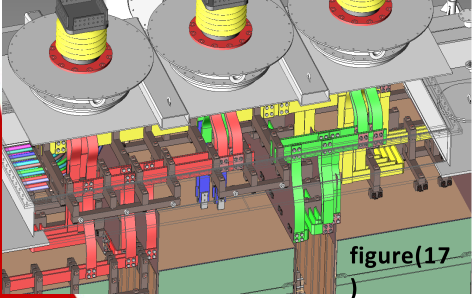


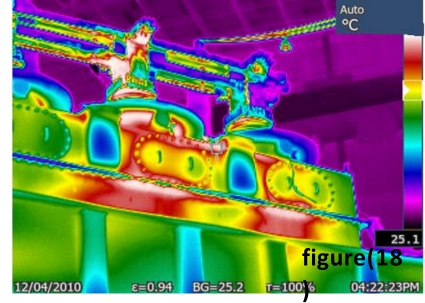
### Temperature measure versus calculation











# Temperature measure versus calculation



